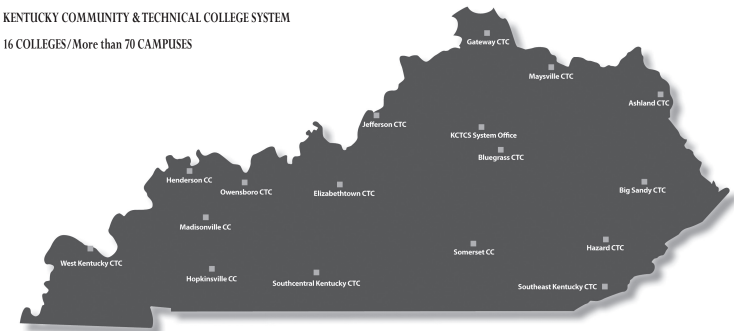


KCTCS | CATALOG 2018 - 2019







Kentucky Community and Technical College System

300 North Main Street Versailles, KY 40383 877.KCTCS.4U (toll-free) 877.528.2748 859.256.3100

KCTCS COLLEGES

Ashland Community and Technical College ashland.kctcs.edu

800.928.4256 (toll-free)

Big Sandy Community and Technical College

bigsandy.kctcs.edu 888.641.4132 (toll-free)

Bluegrass Community and Technical College

bluegrass.kctcs.edu 855.246.2477 (toll-free)

Elizabethtown Community and Technical College elizabethtown.kctcs.edu 270.769.2371

Gateway Community and Technical College

gateway.kctcs.edu 855.346.4282 (toll-free)

Hazard Community and Technical College

hazard.kctcs.edu 800.246.7521 (toll-free)

Henderson Community College

henderson.kctcs.edu 800.696.9958 (toll-free)

Hopkinsville Community College

hopkinsville.kctcs.edu 270.707.3700

Jefferson Community and Technical College

jefferson.kctcs.edu 502.213.5333

Madisonville Community College madisonville.kctcs.edu

madisonville.kctcs.ed 270.821.2250

Maysville Community and Technical College

maysville.kctcs.edu 606.759.7141

Owensboro Community and Technical College

owensboro.kctcs.edu 866.755.6282 (toll-free)

Somerset Community College

somerset.kctcs.edu 877.629.9722 (toll-free)

Southcentral Kentucky Community and Technical College

southcentral.kctcs.edu 855.246.2482 (toll-free)

Southeast Kentucky Community and Technical College

southeast.kctcs.edu 888.274.7322 (toll-free)

West Kentucky Community and Technical College

westkentucky.kctcs.edu 855.469.5282 (toll-free)

Contents

Introduction	1	State P
Introduction	l	State Fi
Message from Dr. Jay Box, KCTCS President		
History and Functions of KCTCS		
Mission Statement		Third Pa
		Tax Cre
KCTCS Leadership*		Satisfa
Colleges	b	Jatista
Ashland Community and Technical College		
Big Sandy Community and Technical College	8	Persona
Bluegrass Community and Technical College		
Elizabethtown Community and Technical College		Servic
Gateway Community and Technical College		Student
Hazard Community and Technical College		Policies
Henderson Community College		Student
Hopkinsville Community College	22	FERPA
Jefferson Community and Technical College		Acade
Madisonville Community College	28	Introdu
Maysville Community and Technical College	30	Academ
Owensboro Community and Technical College		General
Somerset Community College	35	Transfe
Southcentral Kentucky Community and Technical College	38	Non-Cla
Southeast Kentucky Community and Technical College	40	Modula
West Kentucky Community and Technical College		Academ
Admission		Policies
Applying for Admission		Policies
Admission and Registration Procedures	45	Academ
Non-Degree/Non-Credential Students	45	General
High School Students		Course
Second Chance Students		Employ
Transient/Visiting Students		Admiss
International Students	46	KCTCS
Readmission after Two or More Years: Academic Bankruptcy	46	KCTCS
Previous College Work	46	Online F
Change of Program	46	KCTCS
KCTCS Assessment and Placement Policy	46	KCTCS
Mathematics Course Placement	47	KCTCS
Reading Course Placement	48	Learn o
English Course Placement		Acade
Co-requisite Model		Associa
Quantitative Reasoning Placement Table		Gainful
Reading and Writing Placement Table		Advanc
Tuition and Charges	52	Advanc
Tuition and Charges	52	Advanc
Mandatory Student Fee	52	African
Charges for Customized Course Offerings	52	Agricult
Charges for Services		Agricult
Charges for Special Examination		Air Con
Cancellation of Registration for Non-Payment of Charges	52	Appalao
Payment Plan Options	52	Applied
Last Day to Enter an Organized Class	53	Applied
Refunds		Apprent
Timeframe for Tuition Refunds*	53	Archited
KCTCS Online Learn by Term Courses*	53	Auto Bo
Timeframe for Refunds*	53	Automo
KCTCS Online Learn on Demand	53	Aviation
Timeframe for Refunds*	53	Biomed
Financial Delinquency		Biotech
Professional Liability Insurance		Broadb
Financial Aid		Buildin
Overview		Busines
Student Eligibility and Application		
Dual Enrollment/Consortium Agreements		
Fadaral Student Loans	55 55	

Chata Drawawa	
State Programs	33
Statutory Scholarships (Waivers) for Kentucky Residents	
KCTCS and College Scholarships for Kentucky Residents	55
College Tuition Scholarships	55
Third Party Assistance Programs	55
Tax Credits	56
Satisfactory Academic Progress (SAP)	56
SAP Appeal Process	56
Suspension Due to GPA	
Personal Financial Liability - Withdrawing or All "E"s	56
Services for Students	
Student and Academic Services	
Policies and Procedures	
Student Government	59
FERPA	59
Academic Services	61
Introduction	
Academic Advising	
General Education Certifications	01
Transfer to December 1994 in this is a	01
Transfer to Baccalaureate Institutions	
Non-Classroom Learning Experiences	
Modularized Credit Courses	
Academic Policies and Rules	
Policies Related to Enrollment	
Policies Related to Graduation	72
Academic Credentials Awarded	72
General Education Requirements	
Course Transitions	
Employment and Earnings Information	80
Admission to Programs	20
KCTCS College Codes	
V0T0C 0l	0.1
KCTCS Online	
Online Programs	81
Online Programs	81 81
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs:	81 81
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs	81 81 81
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs:	81 81 81
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program	81 81 83 84
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula	81 81 83 84
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula	81 81 83 84 85
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information.	81 81 83 84 85
Online Programs. KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs. Learn on Demand College Readiness Program. Academic Curricula Associate in Applied Science (A.A.S.) Curricula. Gainful Employment Information. Advanced Integrated Manufacturing.	81 81 83 84 85 85
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology	81 81 83 84 85 85 85
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing	81 83 83 85 85 85 85 85
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies	81 83 84 85 85 85 85 85 87
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agricultural Studies	81 83 84 85 85 85 85 85 87
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agricultural Studies Agriculture	81 83 84 85 85 85 85 85 87 87
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program. Academic Curricula Associate in Applied Science (A.A.S.) Curricula. Gainful Employment Information. Advanced Integrated Manufacturing Advanced Integrated Technology. Advanced Manufacturing African American Studies Agricultural Studies Agriculture Air Conditioning Technology.	81 83 85 85 85 85 85 85 87 87 87
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program. Academic Curricula Associate in Applied Science (A.A.S.) Curricula. Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agricultural Studies Agriculture Air Conditioning Technology Appalachian Studies	81 81 81 83 84 85 85 85 87 87 87 99 92 92
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program. Academic Curricula. Associate in Applied Science (A.A.S.) Curricula. Gainful Employment Information. Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agriculture Air Conditioning Technology Appalachian Studies Applied Engineering Technology	81 81 81 83 84 85 85 85 85 87 87 87 89 90 92 93 93
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program. Academic Curricula Associate in Applied Science (A.A.S.) Curricula. Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agricultural Studies Agriculture Air Conditioning Technology Appalachian Studies	81 81 81 83 84 85 85 85 85 87 87 87 89 90 92 93 93
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agricultural Studies Agriculture Air Conditioning Technology Appalachian Studies Applied Engineering Technology Applied Process Technologies	81 81 83 83 84 85 85 85 85 87 87 87 99 92 93 93 93
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agricultural Studies Agriculture Air Conditioning Technology Appalachian Studies Applied Engineering Technology Applied Process Technologies Apprenticeship Studies	81 81 83 84 85 85 85 85 87 87 99 92 93 93 94
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agricultural Studies Agriculture Air Conditioning Technology Appalachian Studies Applied Engineering Technology Applied Process Technologies Apprenticeship Studies Architectural Technology	81 81 81 83 84 85 85 85 85 87 87 87 88 88 99 92 92 93 93 93 94 94
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agricultural Studies Agriculture Air Conditioning Technology Appalachian Studies Applied Engineering Technology Applied Process Technologies Apprenticeship Studies Architectural Technology Auto Body/Collision Repair Technology	81 81 81 83 84 85 85 85 85 87 87 87 88 89 90 92 92 93 93 93 94 94 95 95
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agricultural Studies Agricultural Studies Agriculture Air Conditioning Technology Appalachian Studies Applied Engineering Technology Applied Process Technologies Apprenticeship Studies Architectural Technology Autonotive Technology Automotive Technology Automotive Technology	81 81 81 83 84 85 85 85 85 87 87 87 88 88 90 92 92 93 93 93 94 94 95 95 95
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs. Learn on Demand College Readiness Program. Academic Curricula. Associate in Applied Science (A.A.S.) Curricula. Gainful Employment Information. Advanced Integrated Manufacturing. Advanced Integrated Technology. Advanced Manufacturing. African American Studies. Agricultural Studies. Agriculture. Air Conditioning Technology. Appalachian Studies. Applied Engineering Technology. Applied Engineering Technology. Apprenticeship Studies. Apprenticeship Studies. Architectural Technology. Autonotive Technology. Automotive Technology. Automotive Technology. Aviation Maintenance Technology.	81 81 81 83 84 85 85 85 85 87 87 87 88 88 90 92 92 93 93 94 94 94 95 95 97 97
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs. Learn on Demand College Readiness Program. Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information. Advanced Integrated Manufacturing Advanced Integrated Technology. Advanced Manufacturing African American Studies Agricultural Studies Agriculture Air Conditioning Technology Applied Engineering Technology Applied Process Technologies Apprenticeship Studies Apprenticeship Studies Architectural Technology Autonotive Technology Automotive Technology Automotive Technology Aviation Maintenance Technology Biomedical Technology Systems	81 81 81 83 84 85 85 85 85 87 87 87 87 99 92 93 93 94 94 95 95 95 97 98 98
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs. Learn on Demand College Readiness Program. Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information. Advanced Integrated Manufacturing Advanced Integrated Technology. Advanced Manufacturing African American Studies. Agricultural Studies. Agriculture Air Conditioning Technology. Appalachian Studies. Applied Engineering Technology. Applied Process Technologies. Apprenticeship Studies Architectural Technology. Auto Body/Collision Repair Technology. Automotive Technology. Aviation Maintenance Technology. Biomedical Technology Systems. Biotechnology Laboratory Technician.	81 81 81 83 84 85 85 85 85 87 87 87 90 92 93 93 94 94 95 95 97 97 98 99 99
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs. Learn on Demand College Readiness Program. Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information. Advanced Integrated Manufacturing Advanced Integrated Technology. Advanced Manufacturing African American Studies Agricultural Studies Agriculture Air Conditioning Technology Applied Engineering Technology Applied Engineering Technology Applied Process Technologies Apprenticeship Studies Apprenticeship Studies Architectural Technology Autonotive Technology Automotive Technology Automotive Technology Systems Biotechnology Laboratory Technician Broadband Technology Broadban	81 81 81 83 84 85 85 85 85 87 87 87 87 99 99 99 99 99 99 99 99 99 99 99 99 99
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs. Learn on Demand College Readiness Program. Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information. Advanced Integrated Manufacturing Advanced Integrated Technology. Advanced Manufacturing African American Studies. Agricultural Studies. Agriculture Air Conditioning Technology. Applied Engineering Technology. Applied Engineering Technology. Applied Process Technologies. Apprenticeship Studies Architectural Technology. Auto Body/Collision Repair Technology. Automotive Technology. Aviation Maintenance Technology. Biomedical Technology Systems. Biotechnology Laboratory Technician. Broadband Technology Controls Technician.	81 81 81 83 84 85 85 85 85 87 87 87 90 90 99 99 99 99 99 99 99 99 9100 1102
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs. Learn on Demand College Readiness Program. Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information. Advanced Integrated Manufacturing Advanced Integrated Technology. Advanced Manufacturing African American Studies Agricultural Studies Agricultural Studies Agriculture Air Conditioning Technology Applied Engineering Technology Applied Engineering Technology Applied Process Technologies Apprenticeship Studies Apprenticeship Studies Architectural Technology Auto Body/Collision Repair Technology Automotive Technology Systems Biotechnology Laboratory Technician Broadband Technology Building Controls Technician Broadband Technology Business Studies	81 81 81 83 84 85 85 85 85 87 87 87 87 90 92 93 93 94 94 95 95 95 97 97 98 99 99 99 9100 1102 1102
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs Learn on Demand College Readiness Program Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information Advanced Integrated Manufacturing Advanced Integrated Technology Advanced Manufacturing African American Studies Agricultural Studies Agricultural Studies Applied Engineering Technology Applied Engineering Technology Applied Process Technologies Apprenticeship Studies Architectural Technology Autonotive Technology Automotive Technology Aviation Maintenance Technology Biomedical Technology Systems Biotechnology Laboratory Technician Broadband Technology Building Controls Technology Building Controls Technology Business Studies Administrative Office Technology Business Studies Administrative Office Technology	81 81 81 83 84 85 85 85 85 87 87 87 90 92 93 93 94 94 95 95 95 97 97 100 102 102 102 102 102
Online Programs KCTCS Online Learn by Term — Semester-based Online Programs. KCTCS Online Learn by Term Current List of Semester-based Online Programs: KCTCS Online Learn on Demand Programs. Learn on Demand College Readiness Program. Academic Curricula Associate in Applied Science (A.A.S.) Curricula Gainful Employment Information. Advanced Integrated Manufacturing Advanced Integrated Technology. Advanced Manufacturing African American Studies Agricultural Studies Agricultural Studies Agriculture Air Conditioning Technology Applied Engineering Technology Applied Engineering Technology Applied Process Technologies Apprenticeship Studies Apprenticeship Studies Architectural Technology Auto Body/Collision Repair Technology Automotive Technology Systems Biotechnology Laboratory Technician Broadband Technology Building Controls Technician Broadband Technology Business Studies	81 81 81 83 84 85 85 85 85 87 87 87 87 90 92 93 93 94 94 95 95 95 97 97 100 102 102 102 102 106 106 106 106 106 106 106 106 106 106

Supply Chain Management	116	Medical Administrative Services	18/
Business Communication		Medical Assisting	
Business Foundations	.118	Medical Laboratory Technician	
Certified Medical Technician		Mining Technology	
Civil Engineering Technology		Multi-Skilled Systems Technician	19/
Community Dental Health Coordinator	119	Natural Gas Technology	19/
Computer Aided Drafting and Design		Nuclear Medicine and Molecular Imaging Technology	19
Computer & Information Technologies		Nursing	19
Computerized Manufacturing and Machining		Nursing Assistant – Advanced	19
Construction Technology		Nursing - Academic/Career Mobility Program	
Cosmetology		Nursing - Integrated Nursing	10.
Criminal Justice		Nursing - Practical Nursing	
Culinary Arts		Occupational Therapy Assistant	10/
Dental Hygiene		Paralegal Technology	
Dental Assisting/Dental Hygiene Integrated Program		Pharmacy Technology	10
Diagnostic Medical Sonography		Physical Therapist Assistant	100
Diesel Technology		Plastics Processing	100
Digital Printing Technology		Plumbing Technology	
Education		Professional Craft: Pottery	20
Emergency Medical Services - Paramedic	116	Professional Studio Artist	
		Project Lead the Way	
Energy Management		Radiography	
Engineering and Electronics Technology	140	Respiratory Care	20
Engineering and Electronics Technology		RESPITATORY GATE	20
Environmental Science Technology		Security Management	20
Environmental Technology		Social Media Marketing	
Equine Studies		Surgical First Assisting	200
Exercise Science		Surgical Technology	20
Financial and Customer Services		Surveying and Mapping Technology	
Fire/Rescue Science Technology	.108	Technical Theatre	
General Occupational/Technical Studies	.160	Telehealth Technician Associate	
Geospatial Technology		Truck Driver Training	
Global Studies		Unmanned Systems Technology	
Health Care Foundations		Veterinary Technology	
Health Care Specialist		Visual Communication	
Healthcare Facilities Leadership		Visual Communication: Communication Arts Technology	ZI
Health Information Technology		Visual Communication: Design & Technology	ZI
Health Science Technology		Visual Communication: Multimedia	ZI
Heavy Equipment Operation		Visual Communication: Printing	
Historic Preservation Technology	.104	Visual Communication: Visual Arts	
Homeland Security/ Emergency Management		Welding Technology	218
Horticulture		Women's and Gender Studies	
Human Services		Workplace Safety Specialist	
Industrial Chemical Technology		Associate in Fine Arts (A.F.A.) Curricula	
Information Management and Design		Filmmaking and Cinematic Arts	
Insurance Risk Management		Theatre Arts	
Integrated Engineering Technology		Visual Art	
Interdisciplinary Early Childhood Education		Course Descriptions	224
Invasive Cardiology		Appendices	389
Logistics and Operations Management		Appendix A	389
Manufacturing Engineering Technology		Appendix B	39
Manufacturing Industrial Technology		Appendix C	
MIT: Electrical Technology	.1/5	Appendix D	
MIT: Industrial Maintenance Technology		Appendix E	
Marine Technology		Appendix F	
Masonry			
Massage Therapy Technology		Index	425
Mechatronic Systems	.184		

The KCTCS Catalog serves as the students' guide to academic programs and services that our colleges provide. Students who enroll in an academic program should fulfill requirements as they exist at the time of such enrollment. If requirements change while the student is enrolled in a program, he/she may fulfill either the new or old requirements.

KCTCS makes every effort to include relevant, timely, and accurate information in the Catalog. However, KCTCS reserves the right to make changes in the calendar, admission policies, expenses, programs, curricula, course descriptions, or any other matters addressed or not addressed in this publication. Prospective students and enrolled students should check with college admission officers and academic advisers to learn of any changes. Also, some updates may be included in the online version of the Catalog located at kctcs.edu.

Message from Dr. Jay Box, KCTCS President



I'm so happy you're considering improving your education and bettering your life! My goal is for you not only to enter college, but also to complete college, and you're taking that first important step by checking out the programs and classes we offer. With campuses close to you and hundreds of online offerings, I'm sure you'll find just what you're looking for.

You're making a smart choice by choosing one of the 16 KCTCS colleges. Our tuition is the lowest in the state — less than half of what you'd pay at a four-year university. As you prepare to move forward in your higher ed journey, our faculty and staff will be there with you every step of the way. Our role is to make sure you succeed, and we will never underestimate you. If you have questions about anything you see in

the catalog, how to enroll, financial aid or any other concern, contact the KCTCS college nearest you or call (855) 465-2827. Our Go KCTCS! call center never closes, so anytime you have a question, someone will be there to answer it. You'll also find more information about our colleges at kctcs.edu.

On behalf of the entire KCTCS family of colleges, I wish you the best of luck in your educational endeavors.

Sincerely,

President, KCTCS

History and Functions of KCTCS

The Kentucky Community and Technical College System (KCTCS) was created by the 1997 Kentucky Postsecondary Education Improvement Act to help improve access to higher education for all Kentuckians.

The 16 colleges of KCTCS have more than 70 campuses strategically located across the Commonwealth – from Ashland to Paducah and from Covington to Bowling Green – all within a 30-minute drive of 95 percent of all Kentuckians.

Students can earn three types of credentials — certificates, diplomas and associate degrees including: associate in arts, associate in science and associate in applied science. We offer more than 700 career-related programs in high-demand fields. Additionally, KCTCS is the largest provider of online learning in the state.

Our programs target high growth industry sectors such as healthcare, manufacturing, energy, IT/business and transportation/logistics. Some programs in these fields can be completed in four months or less.

We have many business partnerships and registered apprenticeships that help provide students with the skills required today and to help industries and individuals develop the capabilities they will need tomorrow. KCTCS is the largest provider of workforce training, serving three million program participants since 2000.

Last year alone, KCTCS trained and educated:

- More than 107,000 credit-seeking students.
- 82 percent of skilled trades workers.
- 87 percent of all associate degrees in nursing and allied health
- 66 of the state's total nursing and allied health credentials.

KCTCS colleges offer a wide range of student services. The majority of our students receive federal financial aid and a variety of need and merit-based scholarships. KCTCS colleges are also the best value in postsecondary education in Kentucky, with the lowest tuition in the Commonwealth. Students pay less than half the cost of the state's public four-year universities.

Each KCTCS college is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (SACS), and our mission is to improve the lives and employability of Kentuckians.

To learn more about KCTCS, visit kctcs.edu.

Mission Statement

Kentucky Community and Technical College System

In everything we do, our mission is to improve the quality of life and employability of the citizens of the Commonwealth by serving as the primary provider of:

- College and Workforce Readiness.
- Transfer Education.
- · Workforce Education and Training.

Academic Calendar

In order to be responsive to the needs of communities and students, KCTCS institutions offer terms in a variety of lengths from two weeks to 16 weeks. The two primary terms begin in August and January. The colleges offer shorter sessions within these two terms, allowing students the flexibility to schedule classes to best meet their needs. A variety of sessions from two to eight weeks are also available during the summer months.

All KCTCS colleges follow a common policy for establishing important dates within each session such as deadlines for adding and dropping classes and receiving refunds. Students should contact the Records/Admission office at their local college for the local academic calendar.

The following closings are applicable to all KCTCS institutions:

July

4 Independence Day observed

September

3 Labor Day

November

- 22 Thanksgiving Day
- 23 Day After Thanksgiving

December

- 24 Institutional Closing
- 25 Institutional Closing
- 26 Institutional Closing
- 27 Institutional Closing
- 28 Institutional Closing
- 31 Institutional Closing

January

- 1 Institutional Closing
- 2 Institutional Closing
- 3 Institutional Closing
- 4 Institutional Closing
- 21 Martin Luther King Day

February

18 President's Day

Anri

19 Good Friday (1/2 Day)

May

27 Memorial Day

KCTCS Leadership*

*This page reflects KCTCS leadership as of July 1, 2018

KCTCS Board of Regents

Ms. Marcia L. Roth, Board Chair

Dr. Gail R. Henson, Board Vice Chair

Ms. Tammy C. Thompson, Secretary

Ms. Lisa V. Desmarais

Dr. Wendy Fletcher, DNP, APRN

Dr. Angela Fultz

Ms. Mary R. Kinney

Mr. Barry K. Martin

Mr. Porter G. Peeples, Sr.

Mr. Gavin B. Posey

Mr. Ric L. Smith

Mr. James Lee Stevens

Mr. Donald R. Tarter

Mr. Mark A. Wells

Foundation Board of Directors

Barry S. Bishop, Chair

Raymond Daniels, Immediate Past Chair

Anthony Campbell, Treasurer

Phillip Bruce Leslie, Secretary

Whitney Greer Sisson

Lee Lingo

Dr. C. Nelson Grote

Dr. Scott Williams

Marcia L. Roth, Ex-Officio Member

Dr. Jay K. Box, Ex-Officio Member

President

Dr. Jay K. Box

President's Cabinet

Dr. Paul B. Czarapata, Vice President

Dr. Larry Ferguson, Vice President

Mr. Wendell A. Followell, Vice President

Hon. Hannah E. Hodges, Chief of Staff

Dr. Gloria S. McCall, Vice President

Hon. Michael Murray, General Counsel

College Leadership

Ashland Community and Technical College

Dr. Dennis Michaelis

Interim President/CEO

Big Sandy Community and Technical College

Dr. Sherry Zylka

President/CEO

Bluegrass Community and Technical College

Dr. Augusta A. Julian

President/CEO

Elizabethtown Community and Technical College

Dr. Juston C. Pate

President/CEO

Gateway Community and Technical College

Dr. Fernando Figueroa

President/CEO

Hazard Community and Technical College

Dr. Jennifer Lindon

President/CEO

Henderson Community College

Dr. Kristin T. Williams

President/CEO

Hopkinsville Community College

Dr. Alissa Young

President/CEO

Jefferson Community and Technical College

Dr. Ty Handy

President/CEO

Madisonville Community College

Dr. Cynthia Kelley

President/CEO

Maysville Community and Technical College

Dr. Stephen Vacik

President/CEO

Owensboro Community and Technical College

Dr. Scott Williams

President/CEO

Somerset Community College

Dr. Carey W. Castle

President/CEO

Southcentral Kentucky Community and Technical College

Dr. Phillip W. Neal

President/CEO

Southeast Kentucky Community and Technical College

Dr. Vic Adams

President/CEO

West Kentucky Community and Technical College

Dr. Anton Reece

President/CEO

Ashland Community and Technical College

Mission Statement/Status of Accreditation

Ashland Community and Technical College, a member of the Kentucky Community and Technical College System, is a public, two-year degree granting institution located in Northeast Kentucky. The College supports a variety of excellent associate degree, diploma, and certificate programs with a tradition of accessible, affordable, and quality education. The College prepares students for transfer to baccalaureate programs or entry into the workforce, and has a strong commitment to meet their academic, workforce training, and lifelong learning needs.

Teach with excellence. Serve with passion. Learn for life.

Ashland Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Ashland Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts
Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Advanced Integrated Technology (C, A)

Air Conditioning Technology (C, D)

Appalachian Studies (C)

Applied Process Technologies (C, A)

Automotive Technology (C, D)

Business Communications (C)

Business Foundations (C)

Business Studies:

Administrative Office Technology (C, D, A)

Business Administration Systems (C, D, A)

Medical Information Technology (C, D, A)

Computer Aided Drafting and Design (C, D)

Computer and Information Technologies (C, D)

Computerized Manufacturing and Machining (C, D)

Cosmetology (C, D)

Criminal Justice (A, C)

Culinary Arts (C, D, A)

Dental Assisting (D)

Diesel Technology (C, D)

Emergency Medical Services – Paramedic (D)

Emergency Medical Technician (C)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Health Science Technology (A)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D)

Industrial Maintenance Technology (A, C, D)

Medical Assisting (C)

Nursing (A)

Pharmacy Technology (C, D)

Practical Nursing (C, D)

Respiratory Care (A)

Surgical Technology (D)

Welding Technology (C, D)

elding lechnology (C, D)

Contact Information

Ashland Community and Technical College

1400 College Drive Ashland, KY 41101

(606) 326-2000, (800) 928-4256

ashland.kctcs.edu

College Drive Campus (CDC)

Roberts Drive Campus (RDC)

Interim President - Dr. Dennis Michaelis

Technology Drive Campus (TDC)

General Information

Admissions	(606) 326-2413
Advising Center	(606) 326-2228
Adult Education and Literacy	(606) 326-2457
Business Office	(606) 326-2041
Center for Community, Workforce	
and Economic Development	(606) 326-2129
Community and Technical College Foundation	(606) 326-2071
Disability Services	(606) 326-2051
Financial Aid	(606) 326-2198
Human Resources	(606) 326-2044
Library	(606) 326-2169
Public Relations	(606) 326-2103
Records	(606) 326-2413
Veterans Affairs	(606) 326-2275
Website (webmaster)	(606) 326-2090

Administration

(606) 326-2043

Interim Dean of Academic Affairs/CAO –	
Dr. Nicole Griffith-Green	(606) 326-2236
Dean of Business Affairs – Karen Blevins	(606) 326-2063
Director of Advancement- Brooke Seasor	(606) 326-2092
Dean of Institutional Planning, Research	
and Effectiveness – Steve Flouhouse	(606) 326-2055
Dean of Student Success and Enrollment Services –	
Steven Woodburn	(606) 326-2077
Associate Dean of Information	
Technology – Farnoosh Rafiee	(606) 326-2069
Registrar/Director of Admissions – Robin Lewis	(606) 326-2064
Director of Financial Aid – Adam Abshire	(606) 326-2114
Director of Cultural Diversity – Al Baker	(606) 326-2422

Faculty

Allen, Joseph D, Instructor, MSN, Chamberlain College of Nursing, 2015
Alley, Alan C, Associate Professor, DC, Palmer College of Chiropractic, 1998
Bailey, Danny G, Professor, MS, University of Kentucky, 1971
Blair, Kathy L, Assistant Professor, MSN, University of Phoenix, 2012
Boggs, Christopher J, Associate Professor, AAS, Institute of Electronics Technology, 1992

Bowman, Curtis D, Professor, Certification, Collins Career Center, 1979 Bradley, John M, Professor, Certification, National Institute for Automotive Service Excellence, 1999

Bradley, Peggy L, Professor, BS, Morehead State University, 1979
Brown, Sara A, Professor, MSLS, University of Kentucky, 2003
Bryant, Sheree Nicole, Associate Professor, BUS, Morehead State University, 2010

Cassady, Jeffrey M, Assistant Professor, AAS, Ashland Community and Technical College, 2013

Childress, David C, Professor, Morehead State University, 1985
Conley, Richard R, Professor, MS, University of Kentucky, 1973
Cox, Ashley J, Instructor, MS, Western Kentucky University, 2015
Cullum, Randolph, Associate Professor, MA, Marshall University, 1981
Davis, Virgil K, Professor, MA, Morehead State University, 1986
Edwards, Kathryn Hare Tucci, Professor, MA, Marshall University, 1991
Flath, Mary C, Professor, PhD, Medical University of South Carolina, 1991
Flouhouse, Steven D, Professor, MS, Marshall University, 1991
Fosson, Woodrow, Associate Professor, Associate of Applied Technology, ACTC, 2001

Fosterwelsh, Wendy, Professor, MFA, Georgia Southern University, 2004 Frye, Bettie E, Professor/Librarian I, MLS, University of South Carolina, 1989 Griffith-Green, Nicole, Professor, EdD, University of the Cumberlands, 2015 Hall, James C, Assistant Professor, MA, University of Louisville, 2014 Hall, Ralfred J, Professor, MS, Morehead State University, 1993 Henderson, Rachel, Associate Professor, MSN, Chamberlain College of Nursing

Henry, Harold Edmond, Associate Professor, AAS, Ashland Technical College, 2002

Howard, Warren H, Professor, MA, Morehead State University, 2003
 Howerton, Deena, Assistant Professor, BSN Bellarmine College 2002
 James, Jesse J, Assistant Professor, AAS, Ashland Community and Technical College, 2010

Johns, Robin D, Assistant Professor, AME, Morehead State University, 1987
 Joy, Jonathan, Associate Professor, MA, Marshall University, 2004
 Justice, Debra, Professor, MA, Marshall University, 1997
 Klinepeter, Pamela, Professor, MLS, University of Kentucky, 2005
 Kumar, Ramamurthy Chandra, Professor, MS, Florida Institute of Technology,

Martin, Frances, Associate Professor, AME, Morehead State University, 1994 McCarty, Shannon, Associate Professor, Certificate, Collins Career Center, 1990 McCumbee, Jame, Associate Professor, MA, Marshall University, 1995 McDavid, Cristina C, Professor, MBE, Morehead State University, 1987 McGinnis, Vicki, Assistant Professor, MA University of Kentucky, 1994 Meadows, Kayla, Instructor, MS, Eastern Kentucky University, 2015 Mengistu, Aschalew, Associate Professor, PhD, University of Wales College of Medicine, 2002

 Merritt, Richard P, Associate Professor, MA, Marshall University, 2011
 Mohebbian, Hossein, Professor, MA, Marshall University, 1983
 Music, Stephen L, Assistant Professor, AAS, Big Sandy Community and Technical College, 2012

O'Pell, Donald Ray, Professor, MS, Marshall University, 1984
Rafiee, Farnoosh, Professor, MA, Marshall University, 1982
Ratliff, Terri Lynn, Associate Professor, BSN, Marshall University, 1993
Riggs, Mark, Associate Professor, MS, Mississippi State University, 2000
Roark, Mary L, Assistant Professor, MSN, Bellarmine University, 2007
Robinson, Natalie, Associate Professor, MSN, Bellarmine University, 2007
Sergent, William K, Assistant Professor, BS, Liberty University, 2005
Shelton, Cynthia, Professor, AME, Marshall University, 1992
Skidmore, Ashley, Associate Professor, MA, University of Kentucky, 2006
Smith, Mark S, Assistant Professor, BS, Morehead State University, 1999
Smith, Mourine k, Assistant Professor, AAS, Somerset Community College, 2010
Stevens, Tyler B, Instructor, AAS, Ashland Community and Technical College, 2009

Tackett, Michael B, Instructor, AS, Ashland Community and Technical College, 2008

Thompson, Janet C, Instructor, MS, Marshall University, 2013 Thornton, Jack D, Associate Professor, AAS, Columbus State University, 1986 Tussey, Laura L, Associate Professor, MA, Marshall University, 2000 Wallace-Vernatter, Susan Y, Assistant Professor, BS, Bellevue University, 2008 Webb, Molly J, Professor, MBA, Bellarmine College, 1982 Wheeler, Thomas, Certification, Ashland State Vocational, 1986

Big Sandy Community and Technical College

Mission Statement/Status of Accreditation

Big Sandy Community and Technical College provides accessible quality educational opportunities for student success, promotes economic growth and enhances the quality of life of its constituents.

Big Sandy Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Big Sandy Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Air Conditioning Technology (C, D, A)

Applied Engineering Technology (C)

Auto Body/Collision Repair Technology (C, D)

Automotive Technology (C, A)

Broadband Technology (C, A)

Business Communications (C)

Business Foundations (C)

Business Studies:

Administrative Office Technology (C, D)

Business Administration Systems (C, D, A)

Medical Information Technology (C, D, A)

Civil Engineering Technology (A)

Computer Aided Drafting and Design (C, D, A)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D, A)

Construction Technology (C, D)

Cosmetology (C, D)

Criminal Justice (C, A)

Culinary Arts (C, D)

Dental Assisting/Dental Hygiene (D, A)

Diesel Technology (C, D)

Education (A)

Emergency Medical Technician (C)

Energy Technologies (C)

Engineering and Electronics Technology (C, D, A)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Health Science Technology (A)

Human Services (C, A)

Interdisciplinary Early Childhood Education (C)

Manufacturing Engineering Technology (C)

Manufacturing Industrial Technology:

Electrical Technology (C, D, A)

Industrial Maintenance Technology (C, D, A)

Masonry (C, D)

Mining Technology (C, A)

Nursing (A)

Nursing Assistant –Advanced (C)

Physical Therapist Assistant (A)

Practical Nursing (C, D)

Plumbing (C)

Respiratory Care (C, A)

Surgical Technology (D, A)

Surveying & Mapping Technology (C, D, A)

Truck Driver Training (C)

Visual Communication

Design and Technology (C, D, A)

Multimedia (C)

Printing (C, D)

Welding Technology (C, D, A)

Contact Information

Prestonsburg Campus

1Bert T. Combs Drive

Prestonsburg, KY 41653

(606) 886-3863

bigsandy.kctcs.edu

Pikeville Campus

120 South Riverfill Drive

Pikeville, KY 41501

(606) 218-2060

bigsandy.kctcs.edu

Mayo Campus

513 Third Street

Paintsville, KY 41240

(606) 789-5321

bigsandy.kctcs.edu

Hager Hill Campus

150 Industrial Park Road

Hager Hill, KY 41222

(606) 789-5321

bigsandy.kctcs.edu

General Information

606-886-3863 or 1-888-641-4132

(Toll free – outside of Floyd, Johnson & Pike counties)

•	, , , , , , , , , , , , , , , , , , , ,
Academic Center for Excellence	(606) 889-4834
Academic Services (Program Infor	mation) (606)889-4794
Admissions & Records Office	(606) 886- 3863 Option 2
Adult Education	(606) 788-2887
Advising Center	(606) 889-4775
Business Services	1-855-G0-BSCTC (1-855-462-7282)
Career Education & Workforce De	velopment (606) 218-1276
Disability Services	(606)886-7359
Financial Aid	1-855-GO-BSCTC (1-855-462-7282)
Library	(606)889-4834
President's Office	(606) 886-7371

Public Relations	(606) 889-4734
Registrar	(606) 889-4841
Security	(606) 886-7335
Student Services	(606) 886-7364
Website	(606) 886-7395

Administration

President	Dr. Sherry Zylka
Chief Financial Officer	Michelle Meek
Interim Chief Academic Officer/	
Dean of Academic Services	Myra Elliott
Dean of Career Education & Workforce Dev	Kelli Hall Chaney
Dean of Information Technology & Facilities Mgmt	John Herald
Dean of Student Services	Jimmy Wright
Director of Business/Industry Development	William Danny Tonkin
, ,	(606) 788-2812
Director of Enrollment Management	Billie Jean Cole
C	(606) 889-4808
Director of East KY Science Ctr and Planetarium	Steven L J Russo
	(606) 889-4809
Director of Financial Aid	Cathy Hurd-Crank
	1-855-GO-BSCTC
Director of Grants Development	Connie Estep
•	(606) 788-2892
Director of Human Resources	Vacant
	(606) 889-4724
Director of Information Technology	Casey Music
<i>C.</i>	(606) 788-2809
Director of Library Services	Kathy Lowe
,	(606) 889-4748
Director of Performing Arts/Executive Director	
of the Mountain Arts Center	Clayton Case
	(606) 886-7388
Director of Public Relations	Vacant
	(606) 889-4734

Faculty

Adam, Kelly J, Professor, MS, Southern Connecticut State University, 1993

Allen, Collista, Associate Professor, MSN, University of Phoenix, 2013

Azeem, Arif, Professor, MS, Western Michigan University, 1982

Baldridge, Harold, Assistant Professor, BS, University of Kentucky, 1968 Ball, Tammy, Professor, MSSW, University of Louisville, 1996 Barlow, Donald L, Associate Professor, PhD, Ball State University, 1987 Bays, Leslie M, Assistant Professor, MA, Morehead State University, 2010 Bell, Daniel E, Professor, MA, Northern Illinois University, 1986 Bennin, Hope E, Professor, MA, University of Wisconsin, 1987 Bowman, William, Assistant Professor/Librarian III, MS, University of Kentucky, Brooks, Michael Aaron, Instructor, AAS, Big Sandy Community & Technical College, 2017 Burchett, Nicole, Associate Professor, MSN, Northern Kentucky University, Cantrell, Etta L, Professor, MHE, Morehead State University, 1985 Carroll, Charlene, Assistant Professor, MSN, University of Kentucky, 1996 Carroll, John, Professor, MA, Morehead State University, 1999 Cecil, John L, Instructor, MA, University of Cumberlands, 2015 Cole, Elizabeth M, Professor, MA, University of Iowa, 1989 Compton, Joseph L, Professor, BS, Morehead State University, 2013 Conn, Stephania, Assistant Professor, MAE, Western Kentucky University, 2016 Dempsey, Jeremy, Associate Professor, MA, Marshall University, 2005 Dickerson, Cindy, Associate Professor, MA, Morehead State University, 2008 Durham, Roberta, Assistant Professor, BSN, Morehead State University, 2009 Elliott, Myra T, Professor, MSN, University of Kentucky, 1993 Fields, Carmen, Associate Professor, BS, Western Kentucky University, 2013 Fields, Michelle, Professor, MA, Marshall University, 1995 Fitzpatrick, John J, Lecturer, BS, Morehead State University, 2013

Gambill, Jessica, Assistant Professor, MA, Union College, 2004 Gillis, Bill R, Professor, PhD, Florida State University, 1990 Hackney, Randal Clinton, Assistant Professor, MS, Morehead State University, Haney, Randell O, Professor, BS, Morehead State University, 2011 Harless, Irma Kay, Associate Professor, BSN, Morehead State University, 2013 Hicks, Jeffrey T, Professor, MA, Morehead State University, 2000 Howard, Jerry, Associate Professor, MA, Union College, 2006 Howell, Judy K, Professor/Librarian I, MA, University of Kentucky, 1992, MSLS, University of Kentucky, 1994 Jackson, Patsy R, Professor, DNP, University of Kentucky, 2008 Jacobs, Sabra P, Professor, MA, Bowling Green State University, 1989 Keathley, Heath, Assistant Professor, AAS, Big Sandy Community & Technical College, 2013 Keaton, Jill E, Instructor, DMD, University of Kentucky, 1990 Kinner, De Wayne, Instructor, Diploma, Big Sandy Community & Technical College, 2003 Lawson, Dianna, Associate Professor, MSN, University of Kentucky, 1997 LeBrun, Terri E, Professor, MS, Morehead State University, 2009 Leedy, Jennifer L, Associate Professor, EdD, Morehead State University, 2013 Lewis, Lori Deanne, Professor, BS, Morehead State University, 2011 Linkous, Scotty W, Instructor, Diploma, Big Sandy Community and Technical Little, Conda G, Professor, MA, Morehead State University, 2001 Lowe, Kathy, Associate Professor/Director of Library Services, MSLIS, Florida State University, 2005 Madden, Darrell E, Associate Professor, MBA, University of Kentucky, 1980 Matijasic, Thomas D, Professor, PhD, Miami University, 1982 Maynard Jr, John L, Associate Professor, AAS, Big Sandy Community & Technical College, 2008 McClure, Jimmy, Associate Professor, BS, Morehead State University, 2011 McKenzie, Cynthia L, Professor, MBA, Morehead State University, 2001 McKenzie, Keithen Douglas, Professor, MS, Morehead State University, 2003 McKenzie, Marsha, Associate Professor, MA, Morehead State University, 2012 McKenzie, Vanessa Jean, Professor, MS, Morehead State University, 2005 Miller, Kathryn L, Professor, EdD, Morehead State University, 2015 Moore, Charles K, Professor, AAS, Big Sandy Community & Technical College, Mullins, Rebecca Ann, Professor, MA, Morehead State University, 2003 Music, Lisa J, Professor, PhD, University of Louisville, 2013 Ousley, Tina Lee, Professor, MS, Morehead State University, 2003 Pack, Diana L, Professor, MA, Morehead State University, 2003 Profitt, Alan David, Professor, DMin, Asbury Theological Seminary, 2014 Ratliff, Teddie, Associate Professor, MSN, Kaplan University, 2010 Ray, Pamela, Associate Professor, BS, Western Kentucky University, 2013 Redmiles, Lisa P, Instructor, MAE, Eastern Kentucky University, 2011 Ritchie, Olivia, Instructor, MS, Eastern Kentucky University, 2016 Roe, Richard T, Lecturer, EdD, University of Kentucky, 2011 Saad, Sandra, Professor, MA, University of Kentucky, 1987 Saad, Toufic A, Professor, MS, University of Kentucky, 1988 Skeens, Melissa B, Professor, BA, Morehead State University, 2010 Slone, Greta, Associate Professor, MA, Trinity College, 2003 Smallwood, Patsy, Instructor, AAS, Big Sandy Community & Technical College, Smith, Dwight P, Professor, MA, Bowling Green State University, 1979 Smith, Matthew, Associate Professor, MA, East Tennessee State University, 2009 Smith, Timothy, Associate Professor, MFA, University of North Carolina at Greensboro, 1993 Sofyan, Agus, Associate Professor, PhD, University of Kentucky, 2004 Sykes, Pamela J, Professor, MA, Morehead State University, 2002 Thacker, Joshua, Associate Professor, MAT, Morehead State University, 2008 Thomas, Shirley L, Professor, PhD, University of Louisville, 1993 Thompson, Paul D, Professor, PhD, Oregon State University, 1991 Thompson, Paula B, Professor, MBE, Morehead State University, 1992 Turner, Garrison, Assistant Professor, MS, Ball State University, 2011 Valade, Judith E, Professor, MA, Texas A & M Corpus Christi, 2002 VanHoose II, Charles W., Associate Professor, AAS, Big Sandy Community & Technical College, 2012 Varney, Lesley Dean, Assistant Professor, BS, Eastern Kentucky University, 1980

Vierheller, Chenzhao, Professor, PhD, Ohio University, 1991

Vierheller, Thomas L, Professor, PhD, Ohio University, 1990

Watts, Randall L, Professor, MS, Eastern Kentucky University, 1991

Wells, Mark A, Professor, MA, Eastern Kentucky University, 1997

ern Illinois University-Carbondale, 2003

lege, 2015

Wallen, Mary Stepp, Professor, MA Indiana State University, 1997, MFA South-

Wright, Randall Keith, Instructor, AAS, Big Sandy Community & Technical Col-

Bluegrass Community and Technical College

Mission Statement/Status of Accreditation

Bluegrass Community and Technical College (BCTC) transforms the Bluegrass Region—one student, one employer, and one community at a time. With students at the heart of our mission, BCTC supports student access, success, and completion of educational goals through comprehensive services, high-quality career and technical education for workforce skills, transfer education for baccalaureate degrees, and life skills development.

BCTC promotes cultural awareness and inclusion, critical thinking, and civic responsibility. Through excellence in teaching and learning and strong partnerships, BCTC supports regional economic vitality and quality of life as a member college of the Kentucky Community and Technical College System awarding associate degrees, diplomas, and certificates.

Bluegrass Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Bluegrass Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts
Associate in Science

Transfer Curricula/Art Related

An Associate in Fine Arts (AFA) degree is designed to transfer into a Baccalaureate of Fine Arts (BFA) program at a four-year institution. Individual Associate in Fine Arts (A) degree curricula in each group is noted by an A in parenthesis.

Filmmaking and Cinematic Arts (C, A) Theatre (A)

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diplomas (D) and Associate in Applied Science (A) degree curricula in each group are noted by C, D and A in parenthesis.

Air Conditioning Technology (C, D, A)
Architectural Technology (A)
Automotive Technology (C, D, A)
Biotechnology Laboratory Technician (C, A)
Business Studies:

Administrative Office Technology (C, D, A) Business Administration Systems (C, A) Medical Information Technology (C, D, A)

Supply Chain Management (A)

Civil Engineering Technology (A)

Computer Aided Drafting and Design (C, D, A)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D, A)

Construction Technology (C, D, A)

Cosmetology (C, D)

Criminal Justice (C, A)

Dental Hygiene (A)

Diagnostic Medical Sonography (A)

Diesel Technology (A)

Education (A)

Emergency Medical Services – Paramedic (C, A)

Emergency Medical Technician (C)

Energy Technologies (C)

Engineering and Electronics Technology (C, D, A)

Environmental Science Technology (A)

Environmental Technology (C)

Equine Studies (C, D, A)

Emergency Medical Technician (C)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Health Information Technology (C, A)

Human Services (C, A)

Information Management and Design (C, A)

Integrated Engineering Technology (C, A)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D, A)

Industrial Maintenance Technology (C, D, A)

Medical Assisting (C, D, A)

Nuclear Medicine and Molecular Imaging Technology (A)

Nursing (A)

Pharmacy Technology (D)

Practical Nursing (C, D)

Radiography (A)

Real Estate (C)

Respiratory Care (C, A)

Security Management (C)

Surgical Technology (A)

Surgical Technology (A)

Welding Technology (C, D, A)

Contact Information

Cooper Campus

470 Cooper Drive Lexington, KY 40506-0235 (859) 246-6200 bluegrass.kctcs.edu

Leestown Campus

164 Opportunity Way Lexington, KY 40511- 2623 (859) 246-6200 bluegrass.kctcs.edu

Newtown Campus

500 Newtown Pike Lexington, KY 40508-1207 (859) 246-6200 bluegrass.kctcs.edu **Danville Campus**

59 Corporate Drive Danville, KY 40422-9690 (859) 239-7030 bluegrass.kctcs.edu

Lawrenceburg Campus

1500 Bypass North US 127 Lawrenceburg, KY 40342-9465 (502) 839-8488 bluegrass.kctcs.edu

Winchester-Clark County Campus

2020 Rolling Hills Lane Winchester, KY 40391-6078 (859) 737-3098 bluegrass.kctcs.edu

Additional Sites

Newtown North Campus

Adult Education Building 690 Newtown Pike Lexington, KY 40508-1207 (859) 246-6611 BCTCAdultEd.Fayette@kctcs.edu

Georgetown-Scott County Campus

200 Technology Court Georgetown, KY 40324 (502) 570-0734

North American Racing Academy

Thoroughbred Training Center 3380 Paris Pike Lexington, KY 40511 (859) 293-0209

Phone Numbers

General Information	(859) 246-6200
Admission	1-855-246-BGRS (1-855- 246-2477)
Adult Education	(859) 246-6611
Student Billing	1-855-246-BGRS (1-855-246-2477)
Advising and Assessment	(859) 246-6220
Disability Support Services	(859) 246-6534
Financial Aid	1-855-246-BGRS (1-855-246-2477)
Human Resources	(859) 246-6643
Learning Resource Center	(859) 246-6380
Office of Communications	(859) 246-6507
Records and Registration	1-855-246-BGRS (1-855-246-2477)
Transfer Center	(859) 246-4620
Workforce Solutions	(859) 246-6666

Administration

תעווווווטנו מנוטוו		
President/CEO	Augusta A. Julian	
Vice President, Academics and Workforce Develop	ment Greg Feeney	
Dean of Academics	Karen Mayo	
Dean of Academics	Tammy Liles	
Dean, Workforce Development	Pam Hatcher	
Dean, Academic Support	Rebecca Simms	
Vice President, Student Development		
and Enrollment Management	Palisa Williams-Rushin	
Vice President, Information Technology Services	Ren Bates	
Vice President Advancement and		
Organizational Development	Mark Manuel	
Vice President, Finance and Operations	Lisa Bell	
Vice President, Multiculturalism and Inclusion	Charlene Walker	
Chief Officer, Public Information and Marketing	Mark Manuel	
Chief Development Officer	Laurel Martin	

Faculty

Adair, Gerald M, Associate Professor, MA, Florida Atlantic University, 2000 Adkins, Justin, Instructor, MS, University of Kentucky, 2014 Akins, Marilyn, Associate Professor, PhD, Cornell University, 1993 Al-Meedny, Cathy, Instructor, MSN, Indiana Wesleyan, 2016 Anderson, Melissa M, Professor, MS, Eastern Kentucky University, 2016 Anderson, Stephanie A, Associate Professor, BA, University of Kentucky, 1987 Baker, Lucinda, Associate Professor, MA, Ohio University, 1997 Baker, Melinda, Instructor, DNP, University of Kentucky, 2013 Ball, Andrew Barrett, Associate Professor, MA, University of Kentucky, 1988 Barber, Antonio, Instructor, MS, Eastern Kentucky University, 2013 Barber, Cynthia E., Professor, MAT, University of Kentucky, 1984 Beaulieu, Matthew, Assistant Professor, MA, University of Kentucky, 2011 Bell, Mark, Professor, M.S. University of Baltimore, 1994 Benben, Alicia, Instructor, BPS, Cazenovia College, 2011 Benton, Michael D, Associate Professor, MA, Bowling Green State University, 2000

Biega, Robert J, Associate Professor, MAEd, Eastern Kentucky University, 1998
Binzer, Michael A, Associate Professor, BS, University of Cincinnati, 1987
Birch, Timothy E, Associate Professor, MFA, University of Kentucky, 2012
Bishop, Ann K, Associate Professor, BA, Earlham College, 1967
Black, Ina Kaye, Associate Professor, MS, Eastern Kentucky University, 1997
Blaydes, Mary, Professor, MS, University of Kentucky, 2002
Boes, Don, Associate Professor, MFA, Indiana University, 1985
Bradley, James W, Associate Professor, MS, University of South Carolina, 1999
Breeding, Sharon K, Professor, MA, Morehead State University, 1983
Bronner, Nancy, Associate Professor, MSN, University of Kentucky, 1979
Brown, Dana, Associate Professor, BS, Murray State University, 2002
Buckner, Terry, Professor, MSLS, University of Kentucky, 2001
Callan Jr, Paul C, Associate Professor, MS, Eastern Kentucky University, 1992
Camargo, Irene, Associate Professor, M.A., East Central Oklahoma University, 1993

Campbell, Lauren, Assistant Professor, MBA, Eastern Kentucky University, May 2013

Carey, Sandra, Associate Professor, PhD, Kent State University, 1979
Chandler, Robyn J, Associate Professor, MS, Eastern Kentucky University, 2008
Chirwa, Robert M, Professor, MS, University of Kentucky, 1990
Clark, Jamie, Assistant Professor, BBA, Morehead State University, 2002
Clifford, Holly, Instructor, MS, Eastern Kentucky University, 2015
Coffey, Bobby J, Associate Professor, MS, Eastern Kentucky University, 2006
Congleton, Yasemin K, Professor, PhD, University of Kentucky, 2005
Cook, Kara Lynne, Assistant Professor, MS, Brigham Young University, 1996
Craycraft, Kevin, Associate Professor, AAS, Central Kentucky Technical College,

Cropper, Maureen Elizabeth Tobin, Professor, MSIS, Louisiana State University, 2004

Davis, James Scott, MS, Instructor, University of Nebraska at Kearney, 2015Davis, Timothy J, Associate Professor, MFA, University of Southern Mississippi, 1997

Davis, William, Professor, MAEd Georgetown College, 1995
Disco-Boggs, Tamarra, Associate Professor, BS, University of Kentucky, 1981
Druggan, Judy, Associate Professor, MS, University of Florida, 1982
Dunn, Kevin R, Professor, EdD, University of Kentucky, 2017
Durham, Jeffrey L, Associate Professor, BArch, University of Kentucky, 1992
Eldridge, Brent A, Professor, PhD, University of Kentucky, 2014
Elzey, Barbara, Professor, MA, University of Kentucky, 1997
Embry-Bailey, Nolen, Professor, MA, University of North Alabama, 1979
Fairchild, Virginia R, Professor, MBA, Eastern Kentucky University, 1993
Fenton, James P, Associate Professor, PhD, Columbia University, 1991
Fitch, Stephanie, Assistant Professor, MA, Communication, Regent University, 2003

Franklin, William, Assistant Professor, BS, University of Kentucky, 1992
Frisbie, Elizabeth C, Professor, PhD, Pennsylvania State University, 1987
Galvin, Sarah J, Professor, MA, Murray State University, 2005
Gannon, Shawn, Assistant Professor, AAS KCTCS, BCTC, 2010
Gauthier, Karen, Associate Professor, PhD, University of Kentucky, 2012
Greenlese, Susan, Associate Professor, MSN, University of Kentucky, 1989
Grigsby, Adam, Instructor, A.A.S. Bluegrass Community and Technical College,

Grigsby, Evelyn F, Associate Professor, MSN, Eastern Kentucky University, 2009
 Gross, Claude R, Assistant Professor, MS, Eastern Kentucky University, 2009
 Hacker, Crystal, Instructor, BSDH, Western Kentucky University, 2015
 Hackney, Sandra M, Associate Professor, AAS, Lexington Community College, 1996

Hagan, Kelly, Associate Professor, MA, Ball State University, 1992 Haggerty, Robin, Professor, MA, Indiana University of Pennsylvania, 1993 Halcomb, Don Anthony, Associate Professor, MS, University of Kentucky, 2005 Haley, Rebecca J, Professor, MA, Eastern Kentucky University, 2002 Hardin, Michael, Associate Professor, BS, Eastern Kentucky University, 1993 Hardwick, Donald Gordon, Associate Professor, MBA, Xavier University, 1981 Hayes, Dixie, Instructor, BA, Midway College, 2008 Hayes, Susan, Associate Professor, MSN, Wichita State University, 1999 Healander, Beth J, Professor, MEd, University of Minnesota, 1996 Hedgecock, Susan, Instructor, MSN, University of Kentucky, 2004 Herrin, Jeffrey, Associate Professor, MAT, Eastern Kentucky University, 2002 Hinkle, Robert R, Professor, MA, University of Kentucky, 2000 Hoekstra, Joshua M, Professor, MA, University of Colorado, 2003 Holderman, Staci, Associate Professor, MA, Eastern Kentucky University, 2004 Holt, Deborah Jones, Professor, MS, University of Kentucky, 1995 Hopper, Kevin R, Professor, PhD, University of Kentucky, 1998 Houghton, Lori, Professor, MA, Eastern Kentucky University, 1995 Howell, Gary, Instructor, BS, Liberty University, 2010 Huddleston, Angela, Associate Professor, MS, Eastern Kentucky University, 2010 Humble, Jeanne Sue, Associate Professor, MA, University of Kentucky, 1970 Hunt, Andrew Franklin, Associate Professor, MSEd, University of Kentucky, 2006

Jackson, Jean Caldwell, Professor, PhD, University of Sheffield, 1980Jenkins, Marly G, Instructor, AAS, Bluegrass Community and Technical College, 2016

Jensen, Kevin, Assistant Professor, BA, Brigham Young University, 1987
 Jent, Ashley, Instructor, AAS, Bluegrass Community and Technical College, 2010
 Johnson, Steven I, Associate Professor, AAS, Central Kentucky Technical College, 2002

Johnson, Tanya R, Assistant Professor, BA, University of Kentucky, 1992 Jones, Jenny, Associate Professor, PhD, Capella University, 2018 Jones, Mary W, Associate Professor, MPH, Eastern Kentucky University, 2013 Kalala, Nkongolo, Associate Professor, PhD, University of Kentucky, 1995 Kelly, Ryan S, Professor, MS, Florida State University, 1995 King, Angella M, Professor, MA, University of South Carolina, 2000 King, Richard N, Professor, MS, University of Kentucky, 1994 Klosterman, Lesley, Instructor, MSRS, Northwestern State University, 2017 Knight, Brandon, Professor, MA, Texas Tech University, 1998 Knowles, Tracy Lyn, Professor, MS, University of Indiana, 1998 Kolasa, James Reid, Professor, MS, University of Kentucky, 1994 Lane Jr, Leon, Associate Professor, MA, University of Kentucky, 1993 Lanier, Rebecca A, Associate Professor, MSEd, University of Kentucky, 1992 Lefler, Patricia Sue, Professor, PhD, University of Indiana, 2004 Leon, Ana E, Professor, MS, Jacksonville State University, 1987 Liles, Tammy Jo, Professor, MS, University of Kentucky, 1994 London, Rosalind, Instructor, MSN, Frontier Nursing University, 2012 Livingston, Daniel, Assistant Professor, Savannah College of Art and Design,

Long, Jarvis, Instructor, BBA, Eastern Kentucky University, 1974
Lynch, Laura, Assistant Professor, MS, Eastern Kentucky University, 2006
Magee, David A, Professor, MBA, University of Cincinnati, 1981
Matchuny, James K, Associate Professor, BS, University of Indiana, 1987
Matthews, Holly, Instructor, MSN, Walden University, 2016
Mayer, Danny, Associate Professor, PhD, University of Kentucky, 2007
Mayo, Karen, Associate Professor, PhD, University of Kentucky, 2015
McCane, Rebecca, Associate Professor, MS, Morehead State University, 1988
Merrill, Colleen, Assistant Professor, MFA, University of Kentucky, 2013
Miller, Kausha C, Professor, MNS, Southeast Missouri State University, 2000
Miller, Patricia P, Professor, MAEd, University of Kentucky, 1994
Miriti, Landrea A, Professor, PhD, University of Louisville, 2014
Motamedi, Hossein, Associate Professor, MA, University of Kentucky, 1986
Mullins, Larry McDowell, Associate Professor, MS, Eastern Kentucky University, 1973

Mullins, Sandra, Associate Professor, EdD, University of Kentucky, 2007 Murphy, Donna LJ, Professor, MHE, Morehead State University, 1982 Murphy, William Kevin, Professor, MBA, University of Kentucky, 1991 Newman, Shelley, Instructor, PhD, University of Kentucky, 2008 O'Connell, Carol, Instructor, MSN, University of Phoenix, 2014 Otieno, Iddah Aoko, Professor, PhD, University of Kentucky, 2012 Owens, Jennifer, Instructor, BSN, University of Kentucky, 2012 Papanicolaou, Thomas, Associate Professor, MS, University of Kentucky, 1994 Partin, Vicki D, Professor, MS, University of Kentucky, 1981
Pelfrey, DeAnna S, Professor, MS, Eastern Kentucky University, 2005
Pelfrey, Holly Joyce, Associate Professor, MSEd, University of Kentucky, 1993
Perry Jr, Clovis C, Associate Professor, MA, Western Kentucky University, 1985
Pevley, Jennifer, Professor, MAEd, Eastern Kentucky University, 2007
Potter, William "Ralph", Assistant Professor, BS, Western Kentucky University, 2014

Puckett, Cheryl L, Associate Professor, MSN, Eastern Kentucky University, 2000
Quarles, Lee Anne, Instructor, MSN, University of Phoenix, 2005
Ramsey, Tammy Jones, Associate Professor, MFA, Spaulding University, 2004
Readnour, Kathryn, Instructor, BSN, Indiana Wesleyan, 2011
Reliford, LaVetta, Assistant Professor, MSRS, Midwestern State University, 2001
Richardson, Kathleen E, Professor, MALIS, Rosary College, 1983
Rickert, Gregory W, Professor, MA, University of Kentucky, 1992
Rigney, Leif E, Associate Professor, MA, Eastern Kentucky University, 2001
Ripley, Michael Bret, Professor, MA, Eastern Kentucky University, 1990
Roberts, Danny D, Instructor, AAS, Central Kentucky Technical College, 2004
Robertson, Allan S, Associate Professor, MS, University of Louisville, 2008
Roemmele, Lise I, Professor, MSN, State University of New York at Stony Brook, 1997

Rogers, Thomas Foster, Professor, MA, University of Kentucky, 2007 Ross-Brown, Kimberly, Associate Professor, MA, University of Nebraska, 1996 Rouse, Mary Goza, Associate Professor, MS, Florida State University, 1979 Rutherford, Maria, Associate Professor, MA, Regent University, 2006 Saladin, Todd, Instructor, BS, University of Kentucky, 1993 Sallee, Melanie D, Associate Professor, DNP, Eastern Kentucky University, 2017 Sauer, Sara, Instructor, BS, University of Kentucky, 2009 Saunier, Margaret E, Professor, PhD, University of Kentucky, 1987 Schuman, Daniel B, Professor, PhD, University of Kentucky, 2002 Scott Jr, John C, Associate Professor, MA, Eastern Kentucky University, 1990 Shelton, Becky, Instructor, MEd, Indiana Wesleyan, 2004 Simms, Ruth A, Professor, MS, Eastern Kentucky University, 1995 Simpson, Zachary, Assistant Professor, BHSc, University of Kentucky, 2011 Smith, Virginia Kay, Instructor, MSN, Grand Canyon University, 2017 Smoot, Richard C, Professor, PhD, University of Kentucky, 1988 Snyder, William D, Associate Professor, DMD, University of Kentucky, 1993 Spencer, Janella, Professor, MSEd, University of Kentucky, 1992 Steele, Brian, Instructor, BA, University of Kentucky, 1990 Stone, Steven A, Associate Professor, MSIS, University of Illinois, Urbana-Champaign, 1991

Story, John E, Associate Professor, PsyD, Forest Institute of Professional Psychology, 1991

Stockel, Norman E, Professor, PhD, Connell University, 1989.

Strobel, Norman E, Professor, PhD, Cornell University, 1989
Sturdivant, Ty, Assistant Professor, MBA, University of Kentucky, 1992
Sturgill, David, Assistant Professor, BS, University of Kentucky, 1995
Sullivan-Davis, Deborah, Associate Professor, PhD, University of Kentucky, 2003
Swango, Kathleen, Associate Professor, MA, Morehead State University, 1982
Thompson, Janie, Associate Professor, MSN, University of Kentucky, 1999
Todd, Adrienne H, Assistant Professor, MA, Eastern Kentucky University, 1997
Travis, Rebekah, Instructor, AAS, Bluegrass Community and Technical College, 2012

Tucker, Cindy, Professor, MS, University of Kentucky 1999
Turner, Paul A, Professor, MS, University of Kentucky, 2008
Unruh, Timothy J, Associate Professor, BS, University of Louisville, 1996
Vice, Diana, Instructor, MSN, Northern Kentucky University, 2016
Watts, Jean, Associate Professor, MEM, Duke University, 1987
Webb, Dixie, Assistant Professor, MSN, University of Kentucky, 1977
Webster-Little, Stacy, Associate Professor, MA, University of Nebraska Lincoln, 1996

Wheeler, Yules, Professor, MA, Campbellsville College, 2008
White, Steven J, Professor, PhD, University of Illinois, 1990
White, Tanya, Associate Professor, MA, University of Kentucky, 1971
Whitescarver, Shirley Ann, Professor, PhD, University of Kentucky, 1987
Williams, Laura A, Associate Professor, MA, Eastern Kentucky University, 1997
Williams, Myra L, Associate Professor, MSN, University of Kentucky, 1991
Williamson, Melanie Gail, Professor, MS, University of Kentucky, 2005
Wilson, Vicki Kegley, Professor, MA, University of Kentucky, 1982
Wiseman, Jackie, Professor, MS, Eastern Kentucky University, 1988
Womack, Becky J, Professor, MA, University of Mississippi, 1975
Wyatt, Nelda K, Associate Professor, EdD, University of Kentucky, 1999
Zeps, Valdis J, Associate Professor, PhD, University of Washington, 1989

Elizabethtown Community and Technical College

Mission Statement/Status of Accreditation

Elizabethtown Community and Technical Collage (ECTC) is a comprehensive, open-access, public associate degree granting institution, responding to and serving the needs of our diverse communities. ECTC prepares people to live and work in a constantly changing world through dynamic teaching and learning environments.

Elizabethtown Community and Technical College is a member of the Kentucky Community and Technical College System.

Mission Accomplished by Providing:

- Associate in Arts and Associate in Science degree programs which
 provide students with the opportunity to complete the first two years
 of a baccalaureate degree.
- Associate in Applied Science degree, diploma and certificate programs as well as courses to prepare individuals to excel in a complex workforce.
- Continuing and life-long educations, short-term customized training for business and industry designed to strengthen the workforce and expand the life skills, knowledge, and the cultural enrichment of the community.
- Developmental Education courses to prepare individuals for success in transfer and technical courses.
- Associated services that support student development and success such as academic advising, library services, learning labs, assessment, career counseling, and cultural enrichment activities, among others.

Elizabethtown Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Elizabethtown Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts
Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Advanced Nursing Assistant (C)

Agricultural Technology (A)

Air Conditioning Technology (C, D, A)

Apprenticeship Studies (A)

Automotive Technology (C, D, A)

Business Studies:

Administrative Office Technology (C, D, A)

Business Administration Systems (C, D, A)

Medical Information Technology (C, D, A)

Computer Aided Drafting and Design (C, D, A)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D, A)

Construction Technology (C, D, A)

Criminal Justice (C, A)

Culinary Arts (C, D, A)

Diagnostic Medical Sonography (A)

Diesel Technology (C, D, A)

Education (A)

Emergency Medical Technician (C)

Engineering and Electronics Technology (C, D, A)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Health Science Technology (A)

Human Services (C, A)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D, A)

Industrial Maintenance Technology (C, D, A)

Nursing (A)

Plumbing Technology (C, D, A)

Practical Nursing (C)

Radiography (A)

Real Estate (C)

Respiratory Care (C, A)

Social Media Marketing (C)

Welding Technology (C, D, A)

Contact Information

Elizabethtown Community and Technical College

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(877) 246-2322 (toll-free)

elizabethtown.kctcs.edu

Fort Knox Center

1174 Dixie Street

Fort Knox, KY 40121

(270) 706-8858

Springfield Campus

160 Corporate Drive

Springfield, KY 40069

(850 336-1361

Leitchfield Campus

101 East Carroll Gibson Boulevard

Leitchfield, KY 42754

(270) 259-1540

General Information

(270) 769-2371; (855)7GO-ECTC

Counseling, Advising & Transfer	(270) 706-8695
Disability Services	(270) 706-8455
Human Resources	(270) 706-8450
Library	(270) 706-8812
Public Relations	(270) 706-8530
Veterans Affairs	(270) 706-8815
Workforce Solutions	(270) 706-8700
Website	elizabethtown.kctcs.edu

Administration

President/CEO Provost/Chief Academic Officer Chief Student Affairs Officer Chief Financial Facilities Officer Dean of Business Dean of Workforce Development and Continuing Education Campus Director Springfield/Leitchfield Human Resources Director Financial Aid Director Public Relations Director Cultural Diversity Director Information Technology Director Learning Lab Director Institutional Effectiveness Coordinator Distance Learning Division of Technical Programs Division of Fine Arts & Humanities Division of Biological & Health Sciences Division of Physical Sciences Division of Social & Behavioral Sciences

Dr. Juston C. Pate Dr. Tiffany Evans Dr. Dale Buckles Vacant Kris Wood

Dr. Tom Davenport
Darrin Powell
Whitney Taylor
Michael Barlow
Mary Jo King
Noel Helm
Chris Lee
Pam Harper
Sarah Edwards
Gwyn Sutherland
Michael Hazzard
Jacqueline Hawkins
Tiffany McFalls-Smith
Shawn Kellie
Ramona Barrow

Faculty

Barrow, Ramona, Associate Professor, MS, Strayer University, 2004
Beauchamp, Cheryle, Associate Professor, MBA, DeVry University, 2008
Biddle, Mary, Assistant Professor, MSN, Walden University, 2012
Blanks, Rhonda, Associate Professor, MSN, University of Phoenix, 2010
Bratcher, Tracy Renea, Professor, MA, Western Kentucky University, 1998
Brockman, Douglas W, Associate Professor, AAS/AAT, Elizabethtown Technical
College, 2000

Brooks, Joshua David, Instructor, AS, Colorado Technical University, 2014
Brothers, Stephanie, Assistant Professor, BS, University of Louisville, 2011
Brown, Charles J, Professor, MBA, University of Louisville, 1969
Brown, Margaret, Associate Professor, MA, Western Kentucky University, 2007
Brown, Shawn, Associate Professor, MS, Northern Kentucky University, 2014
Cameron, Sandra W., Professor, ME, University of Louisville, 2007
Cantrell, Douglas E, Professor, MA, University of Kentucky, 1985
Cantrell, Lisa A, Professor, MA, Morehead State University, 1986
Chandler-Cousins, Lois, Associate Professor, MEd, University of North Carolina, 1997

Chism, John, Associate Professor, AAS, Elizabethtown Community & Technical College, 2002

Clemons, Jerry L, Professor, MS, Eastern Kentucky University, 2010
Cole, William, Professor MS, Murray State University, 2001
Condiff, Sara E, Associate Professor, MAE, Western Kentucky University, 2007
Cooper, Yavaletta K, Assistant Professor, MS, Delta State University, 2012
Cordova, Timothy M, Professor, MA, Midwestern State University, 2002
Coulston, Charles, Associate Professor, MS, University of Kentucky, 2006
Counts, Gideon John, Instructor, AAS, Elizabethtown Community & Technical
College, 2017

Coy, Julie S, Professor, MAE, Western Kentucky University, 1998 Csonka, Thomas Allen, Assistant Professor AAS, Elizabethtown Community & Technical College, 2013

Davis, John D, Associate Professor, PhD, University of Kentucky, 2003
Dile, Beverly, Professor, MA, West Virginia University, 1984
Dixon, Lucinda, Associate Professor, DVM, Auburn University, 2010
Doty, Brent Morgan, Professor, MA, Western Kentucky University, 2003
Druen, Joshua William, Associate Professor, Morehead State University, BA, 2006

Dryden, John, Associate Professor, PhD, University of Louisville, 2013 Edwards, Sarah, Associate Professor, MS, Walden University, 2007 Eicher, Katrina M, Professor, MA, University of Nebraska, 1989 Embry, Robin D, Professor, MSN, University of Louisville, 1994 Erwin, Jill, Associate Professor, MA, University of Louisville, 2004 Faherty, Erin G, Instructor, MA, Northern Illinois University, 1992 Angerer, Amy, Assistant Professor, MFA, Spalding University, 2009 Gabehart, Stephen, Associate Professor, AS, Western Kentucky University, 2008 Galloway, Joseph, Associate Professor, MS, Western Kentucky University, 2005 Glutting, Martha J, Professor, MSN, University of Louisville, 1989 Hamilton, Anna, Assistant Professor, MA, St. Catharine College, 2014

Hampton, Julie R, Instructor, BS, Walden University, 2017
Haque, Khondaker E, Professor, MA, University of Pittsburgh, 1981
Harper, Pamela, Professor, MA, SCT, Murray State University, 1980
Harris, Robert L, Professor, MA, Western Kentucky University, 1975
Hart, Judy A, Associate Professor, MEd, University of Louisville, 1991
Hasty, Heidi Salena, Instructor, AAS, Elizabethtown Community & Technical College, 2014

Hawkins, Jacqueline, Professor, MA, Florida State University, 2006
Hazzard, Michael W, Professor, BS, Western Kentucky University, 2007
Henderson, JoNell, Assistant Professor, MBA, Amberton University, 1989
Hicks, MeLeah Dyer, Professor, MA, Western Kentucky University, 1994
Higdon, Rebecca, Professor, MS, University of Louisville, 2011
Hines, Brian A, Instructor, MS, Morehead State University, 2016
Holman, Richard, Associate Professor, MBA, Georgia State University, 1976
Hornback, Mary C, Professor, MA, Western Kentucky University, 1989
Howard, Linda G, Professor, MAE, Western Kentucky University, 1980
Johnson, Cyril, Associate Professor, BS, Western Kentucky University, 2006
Kelley, Lawrence, Associate Professor, MA, University of Memphis, 2006
Kellie, Shawn A, Professor, PhD, University of Louisville, 2005
Kennedy, Kevin, Professor, MA, Indiana University, 1996
Kroll, Daniel, Associate Professor, AAS, Elizabethtown Community & Technical College, 2008

Likins, Stephen S, Associate Professor, AS, Western Kentucky University, 1999 Lilygren, Deena, Associate Professor, MA, University of Louisville, 2009 Lindsay, Rebecca, Instructor, BS, University of Missouri-Kansas City, 2012 Lloyd, Daniel Montgomery, Associate Professor, MS, Eastern Illinois University, 1998

Logsdon, Charles G, Professor, MA, University of Louisville, 1999
Lowe, Robert Alan, Professor, AAS, Elizabethtown Technical College, 2010
Mackellar, Laurie A, Professor/Librarian I, MLS, University of Kentucky, 1992
Madras, Navin, Associate Professor, MS, Marquette University, 2001
Mallard, Jamie, Instructor, BS, Eastern Kentucky University, 2002
Massaroni, Nolan, Instructor, AAS, Community College of the Air Force, 1995
McFalls-Smith, Tiffany, Associate Professor, MS, Southeastern Louisiana University, 2004

Meredith, Rosemary L, Professor, BS, University of Louisville, 1995 Metzger, Revel L, Professor, MA, Western Kentucky University, 1999 Meyer, Callista, Associate Professor/ Librarian II, MLS, University of Kentucky, 2007

Mihalco, Michael, Assistant Professor, MS, University of Maine, 2007
Mudd, Susan G, Professor, MSN, Spalding University, 1990
Nail, Joe J, Professor, BS, University of Louisville, 2000
Nason, Dean W, Associate Professor, MA, Western Kentucky University, 1979
Nusbaumer, David D, Associate Professor, MA, University of Montana, 1992
Ottman, Darla Kaye, Instructor, MS, Western Kentucky University, 1991
Owens, Johnny, Professor, MA, Western Kentucky University, 1986
Owsley, Wanda D, Professor, PhD, University of Louisville, 2009
Page, Martha, Associate Professor, MS, Vanderbilt University, 1979
Parrett, Kevin, Associate Professor, AS, Sullivan University, 1995
Pate, Lloyd, Associate Professor, AS, Elizabethtown Technical College, 2003
Poteet, Gordon D, Associate Professor, AS, Western Kentucky University, 1997
Puckett, Thomas Lee, Instructor, AAS, Elizabethtown Community & Technical College, 2010

Raizor, Glenn, Associate Professor, AAS, Elizabethtown Community & Technical College, 2005

 Ray, Rachel, Associate Professor, MA, Indiana University, 2005
 Rigney, Mary Alisa, Associate Professor, MA, Western Kentucky University, 2001
 Rivera, Jeffrey, Professor, AAS, Elizabethtown Community & Technical College 2005

Roberts, Phillip, Associate Professor, MBA, University of Phoenix, 2011 Schork, James E, Professor, EdD, Northern Illinois University, 1994 Slone, Anthony, Associate Professor, MBA, Ashland University, 2001 Spalding, Jared C, Professor, BS, Western Kentucky University, 2002 Spratt, Sharon L, Professor, MA, Western Kentucky University, 1989 Stearns, Gary M, Professor, PhD, University of Kentucky, 1990 Sutherland, Marty L, Professor, BS, Southern Illinois University, 1996 Terrigino, Dawn Louise, Instructor, MS, University of Louisville, 2015 Thomas, Dora Kay, Professor, MSN, Western Kentucky University, 2005 Towell, Elizabeth G, Professor, MA, University of Kentucky, 1995 Valora, Joseph Lee, Assistant Professor, AAS, Elizabethtown Community & Technical College, 2013

Waldron, John, Associate Professor, Ph.D, Texas A & M University, 2002 Washer, Barbara June, Instructor, BS, Northern Kentucky University, 2015 Wicks, Edward, Assistant Professor, MS, Syracuse University, 2001 Wiles, Matthew W, Assistant Professor, PhD, University of Louisville, 2014 Williams, Barry A, Instructor, MA, Austin Peay State University, 2010 Williams, Richard D, Associate Professor, MA, Western Kentucky University, 1978

Wolf, Joe, Associate Professor, PhD, University of Kentucky, 1992 Wolfe, Martha T, Professor, MS, University of Kentucky, 1978 Woodson, Robert, Associate Professor, AAS, Elizabethtown Community & Technical College, 2004 Wright, Miky, Assistant Professor, MS, Western Kentucky University, 2015 Yates, Jennifer, Assistant Professor, MS, Western Kentucky University, 2012 Yates, Rita Jo, Professor, MSSW, University of Louisville, 1995 Young, Cody, Associate Professor, AAS, Bluegrass Community & Technical College, 2004

Gateway Community and Technical College

Mission Statement/Status of Accreditation

Gateway Community and Technical College provides high quality, affordable, accessible, and inclusive postsecondary education and training resulting in a positive contribution to the economic vitality of the region and enhanced quality of life for all citizens.

Gateway Community and Technical College is a member of the Kentucky Community and Technical College Systems and is a public two-year degree granting institution serving the Northern Kentucky Region.

Gateway Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Gateway Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Advanced Manufacturing (C)

Air Conditioning Technology (C, D, A)

Apprenticeship Studies (A)

Auto Body/Collision Repair Technology (C, D)

Automotive Technology (C, D, A)

Business Studies:

Business Administration Systems (C, D, A)

Business Foundations (C)

Supply Chain Management (C, A)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D, A)

Criminal Justice (C, A)

Diesel Technology (C, D, A)

Education (A)

Emergency Medical Services - Paramedic (C, A)

Emergency Medical Technician (C)

Energy Technologies (C, A)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Health Information Technology (C, A)

Health Science Technology (A)

Human Services (C, A)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Engineering Technology (C, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D, A)

Industrial Maintenance Technology (C, D, A)

Massage Technology (C, A)

Medical Assisting (C, A)

Nursing (A)

Kentucky Medication Aide (C)

Plumbing Technology (C)

Practical Nursing (D)

Medicaid Nurse Aide (C)

Truck Driver Training (C)

Welding Technology (C, D, A)

Contact Information

Gateway Community and Technical College

Main numbers: (859) 441-4500

1-(855) 3GO-GCTC [1-(855) 346-4282]

gateway.kctcs.edu

Boone Campus

500 Technology Way Florence, KY 41042

Edgewood Campus

790 Thomas More Parkway Edgewood, KY 41017

Urban Metro Campus

516 Madison Avenue Covington, KY 41011

General Information

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Admissions	1-855-3GO-GCTC (1-855-346-4282)
Adult Education	(859) 442-1186
Advising Center	(859) 442-1630
Assessment Center	(859) 442-1159
Business Office	1-855-3GO-GCTC (1-855-346-4282)
Communications	(859) 442-1172
Disability Services	(859) 442-4120
Financial Aid	1-855-3GO-GCTC (1-855-346-4282)
Human Resources	(859) 442-1150
Library and Information Services	(859) 442-4162
Registrar	(859) 442-4176
Safety and Security	(859) 442-4129
Transfer	(859) 815-7642
Urban Center	(859) 442-1601
Veterans Affairs	(859) 442-4114
Workforce Solutions	(859) 442-1170
Website	gateway.kctcs.edu
Facebook	facebook.com/GatewayCTC

Administration

President	Dr. Fernando Figueroa
Executive Assistant to the President	Jane Frantz
Vice President, Academic Affairs	Dr. Teri VonHandorf
Vice President, Administrative and	
Business Affairs	Jamie Younger
Vice President, Development	Dr. Amber Decker
Vice President, Student Development	Ingrid Washington
Associate Vice President, Academic Services	Doug Penix
Associate Vice President, Student Development	Mallis Graves
Dean, Arts and Sciences	Dr. Susan Santos
Dean, Business, Information Technology and	
Professional Studies	Dr. Amy Carrino
Dean, Enrollment Services	Andre Washington
Dean, Health Professions	Amber Carter
Interim Dean, Manufacturing and Engineering Tec	chnology Sam Collier
Dean, Transportation Technologies	Sam Collier
Acting Registrar	Andre Washington
Regional Director of Adult Education/	
Assessment/Placement Testing Coordinator	Peg Russell
Director, Counseling Services	Tiffany Minard
Director, Disability Services	Dana Franxsman
Director, Early College Opportunities	Shelby Krentz
Director, External Education Programs	Christi Godman
Director, Financial Aid	Zana Smith
Director, Development	Sandy Ortman-Tomlin
Director, Human Resources	Phyllis Yeager
Director, Information Services	Melissa Sears
Director, Knowledge Management	Steve Popple
Director, Library and Information Services	Denise Fritsch
Director, Maintenance and Operations	George Hall
Director, North Central Area Health Education Ce	
Director, Nursing	Melani Stallkamp
Director, Student Record Department	Ann Schultz
Director, Safety and Security	Tim Chesser
Director, Student Support Services	Anita Adkins
Director, Teaching and Learning	Dr. Kerri McKenna

Faculty

Albert, Stephanie Winter, Associate Professor, MEd, Northern Kentucky University, 1993

Baugh, Stacey L, Instructor, AAS, Beckfield College, 2009

Bloemer, Dawn, Assistant Professor, MPH, Walden University, 2009

Blum-Pretty, Sherry, Assistant Professor, MA, Northern Kentucky University,

Bowen, Richard, Professor, AAB, Cincinnati State Technical and Community College, 1976

Burch, Courtney, Associate Professor, MA, Northern Arizona University, 2009 Camm, Jana, Associate Professor, MEd, Northern Kentucky University, 1981 Carrino, Amy, Associate Professor, JD, Salmon P Chase College of Law, 1988 Carroll, John, Instructor, JD, Salmon P Chase College of Law, 2000 Carter, Amber, Associate Professor, BS, Eastern Kentucky University, 2009 Cathcart, John, Associate Professor, MS, Texas A&M University, 2010 Chaney, Susan, Professor, MEd, Northern Kentucky University, 1980 Collier, Samuel E, Associate Professor, BA, Northern Kentucky University, 2013 Comparetto, William J, Instructor, MA, Miami University, 2008 Crawford, Charles, Instructor, ASE Master Certification, AAS, Gateway Community and Technical College

Da Silva, Fares, Associate Professor, MA, Indiana State University, 2008 Deavy, Margaret S, Instructor, BSN, Northern Kentucky University, 2004 DeBerry, John, Associate Professor, MA, University of Wyoming, 2003 Deeley Wilhite, Holly Michelle, Professor, PhD, University of Louisville, 2003 Dicke, Alexandria D, Instructor, BA, Northern Kentucky University, 2013

Donahue, William, Instructor, AAS, Bluegrass Community and Technical College,

Donohoo, Kevin H, Associate Professor, AS, University of the State of New York,

Down, Sharon, Assistant Professor, MA, University of Virginia, 1993 Ervin, Justin, Associate Professor, PhD, Northern Arizona University, 2011 Fitzgerald, Ty E, Instructor, MEd, Miami University, 2013

Foltz, Rodney, Instructor, 5 Years Occupational Experience, ASE Master Certifi-

Frazier, Paul, Associate Professor, PhD, University at Albany SUNY, 2001 Fritsch, Denise, Librarian III, MS, University of Kentucky, 2007 Fritz, Diane, Associate Professor, MS, Medical University of Ohio, 1997 Gallagher, Richard, Instructor, BA, Thomas More College, 2014 Gayle, Veronica, Instructor, BS, Eastern Kentucky University, 1971 Griffin, Josie, BS, Eastern Kentucky University, 2016 Grooms, Chad M, Assistant Professor, MBA, Morehead State University, 1998

Hall, Gregory T, Instructor, BS, Northern Kentucky University, 1994 Haysbert, Ronald, Assistant Professor, BTM, DeVry University, 2009 Honu, Yohanes, Professor, PhD, Southern Illinois University, 2004 Hubbard, Lisa, Instructor, DNP, Vanderbilt University, 2012

Hughes, Keith, Assistant Professor, PhD, LSU Health Sciences Center, 1994 Jing, Weizhong, Associate Professor, MS, New Jersey Institute of Technology,

Jones, Kenneth, Assistant Professor, BS, Northern Kentucky University, 2017 Karlage, Martha, Instructor, BS, Eastern Kentucky University, 1986 Laws, Sarah, Instructor, AAS, Gateway Community and Technical College, 2008 Lutes, Paul Alan, Instructor, BS, Northern Kentucky University, 1995 Lybrook, Adam C, Instructor, Diploma, Hibbing Community College, 2000 Mason, Meredith, Assistant Professor, MSW, University of Michigan, 2011, MS, University of Cincinnati, 2015

Mathew, George, Professor, PhD, University of Kentucky, 1994 McKenna, Kerri, Associate Professor, EdD, Northern Kentucky University, 2011 Mueller, Antoinette, Assistant Professor, Diploma, Gateway Community and Technical College, 2015

Myka, Jennifer, Assistant Professor, PhD, University of Kentucky, 2003 Neeley, Ron, Assistant Professor, BS, Northern Kentucky University, 2010 Neelly, Rocky, Associate Professor, MA, University of Cincinnati, 2008 Nelson, Lance, Associate Professor, BA, Marshall University, 1987 Ostendorf, Audrey, Assistant Professor, MA, Northern Kentucky University,

Owsley, Adarrell, Instructor, MEd, Indiana Wesleyan University, 2012 Popple, Elizabeth, Assistant Professor, BA, College of Mount St. Joseph, 1993 Ramanayake, Deepanishanthara, Associate Professor, MS, Morehead State University, 2008

Reynolds, Jon, Instructor, BA, Centre College, 1995 Rice, Barbara, Assistant Professor, MBA, West Virginia University, 1997 Rickels, Christopher, Instructor, MA, The University of Toledo, 2013 Rickert, Patrick E, Associate Professor, MS, University of Wisconsin, 2000 Riley, Michael P, Instructor, MBA, Morehead State University, 2005 Riley, Michael K, Instructor, AAS, Morehead State University, 1983 Rosenberg, Lisa, Instructor, BA, York College of Pennsylvania, 1988 Russell, Margaret, Instructor, MEd, Xavier University, 1990 Santos, Susan, Associate Professor, PhD, Walden University, 2004 Schaefer, David, Assistant Professor, MA, Northern Kentucky University, 2013 Schoborg, Brandon, Instructor, BS, Northern Kentucky University, 2016 Selzer, Thomas J, Instructor, Diploma, Pinellas Vocational Technical Institute, 1986

Sesterhenn, Thomas M, Instructor, MS, University of Cincinnati, 2007 Settlemoir, Beth, Associate Professor, ME, University of Cincinnati, 2008 Siekman-Hall, Stacey L, Associate Professor, MS, University of Cincinnati, 2008 Simms, Michele, Instructor, University of Phoenix, 2013 Smith, Sarah, Assistant Professor, MA, College of Mount St. Joseph, 2008 Stallkamp, Melani, Associate Professor, MSN, University of Cincinnati, 2009 Stroud, Reva, Assistant Professor, BS, Northern Kentucky University, 2010 Vallette, Natasha, Associate Professor, MA, Bowling Green State University, 2012 Walter, Eileen, Instructor, MA, University of Cincinnati, 1998 Warburton, Charles, Associate Professor, MA, University of Cincinnati, 2006 Wright, Dee, Associate Professor, 16 Years Teaching Experience, 26 Years Occupational Experience

Hazard Community and Technical College

Mission Statement/Status of Accreditation

Hazard Community and Technical College empowers students by providing educational opportunities that lead to student success, rewarding careers and community enhancement.

Hazard Community and Technical College is a member of the Kentucky Community and Technical College System serving the needs of Southeastern Kentucky.

Hazard Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Hazard Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts
Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Agricultural Technology (C)

Air Conditioning Technology (C, D)

Auto Body/Collision Repair Technology (C, D)

Automotive Technology (C, D, A)

Business Communications (C)

Business Studies:

Business Administration Systems (C, D, A)

Medical Information Technology (C, D, A)

Computer Aided Drafting and Design (C, D)

Computer and Information Technologies (C, A)

Construction Technology (C, D)

Cosmetology (C, D)

Criminal Justice (C, A)

Diagnostic Medical Sonography (A)

Diesel Technology (C, D)

General Occupational/Technical Studies (A)

Health Care Specialist (C)

Health Information Technology (C, A)

Heavy Equipment Operation (C, D)

Human Services (C, A)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D)

Medicaid Nurse Aide (C)

Medical Assisting (D, A)

Medical Laboratory Technology (C)

Nursing (A)

Physical Therapist Assistant (A)

Practical Nursing (D)

Professional Studio Artist (C, D, A)

Radiography (C, A)

Surgical Technology (A)

Surveying & Mapping Technology (C)

Telehealth Technician Associate (C)

Visual Communication:

Multimedia (C, A)

Welding Technology (C, D)

Contact Information

Hazard Community & Technical College

One Community College Drive Hazard, KY 41701

(800) 246-7521

hazard.kctcs.edu

Hazard Campus

One Community College Dr.

Hazard, KY 41701

Technical Campus

101 Vo Tech Dr. Hazard, KY 41701

Lees College Campus

601 Jefferson Ave.

Jackson, KY 41339

Knott County Branch

238 HWY 160 (Physical)

PO Box 1498 (Mailing)

Hindman, KY 41822

Leslie County Center

108 Maple Ave. (Physical)

PO Box 1870 (Mailing)

Hyden, KY 41749

General Information

Academics	(606) 487-3502
Admissions	(606) 487-3293
Business Office	1-855-6GO-HCTC (1-855-646-4282)
Disability Services	(606) 487-3486
Financial Aid	(606) 487-3080
Human Resources	(606) 487-3111
Library	(606) 487-3304
Marketing/Public Relations	(606) 487-3141
Records	(606) 487-3311
Transfer Information	(606) 487-3077
Veterans Affairs	(606) 487-3059
Workforce Solutions	(606) 487-3287
Website	hazard.kctcs.edu

Administration

President/CEO Assistant to the President Interim Provost/Vice President of Academic and Student Services Chief Business Services Officer Chief Information Officer Senior Director of Human Resources Director of Workforce Dean of Operations Public Relations Coordinator Dean of Allied Health Science Technologies Dean of Computer and Online Technologies Dean of Heritage and Humanities Dean of General Education Dean of Occupational Technologies Dean of Retention Services

Dr. Jennifer Lindon Delcie Combs

Germaine Shaffer Connie Watts Donna Roark Vickie Combs Keila Miller Stu Fugate Evelvn Wood Dr. Paul Currrie Dr. Ella Strong Dr. Deronda Mobelini Leila Sandlin Smith Tony Back Dr. Beth Pennington

Holliday, Charmoin, Instructor, AAS, Hazard Community and Technical College, 2014

Howard, Arzella W, Associate Professor, MSN, University of Phoenix, 2008 Howard, Cluster C, Professor, MA, Morehead State University, 1983 Hudson, Evelyn, Instructor, MS, University of Kentucky, 2015 Ingram, Danny M, Professor, BS, Eastern Kentucky University, 2008 Johnson, Larisa, Instructor, MSN, Chamberlain College of Nursing, 2016 Johnson, R Susan, Professor, BS, Eastern Kentucky University, 2007 Kidd Jr, Ralph E, Professor, MS, Eastern Kentucky University, 1991 Lewis, Everett C., Assistant Professor, 26 years Occupational Experience Lindon, Jennifer A, Professor, PhD, Mississippi State University, 2010 Lucero, Scott C, Professor, MA, University of Kentucky, 1992 Lutes, Jennifer, Instructor, MA, Morehead State University, 2010 Maggard, Wilma, Assistant Professor, Certificate, Hazard Community and Technical College, 2003 Martin, Christina R, Associate Professor, MSN, Eastern Kentucky University,

2009

Martin, Joanna H, Associate Professor, Diploma, Cumberland Valley Technical College, 1999

May, Scott R, Professor, MS, Indiana State University, 1990 Medlin, Rex, Lecturer, MS, Arkansas State University, 2007 Mobelini, Deronda C, Professor, Ed. D., University of Kentucky, 2012 Moon, Randall B, Professor, PhD, University of California at Riverside, 2000 Napier, Samuel Scott, Assistant Professor, 20 years Teaching Experience, 20 years Occupational Experience

Neace, Shaun, Instructor, AAS, Hazard Community and Technical College, 2003 Neace, Thomas D, Professor, MA, Eastern Kentucky University, 1996 Niece, Ralph D, Instructor, 22 years Occupational Experience Osborne, Norman Dean, Instructor, 34 years Teaching Experience, 30 years Oc-

cupational Experience Pennington, Beth Ann, Associate Professor, Ed. D., Morehead State University,

Petrey-Blandau, Sandra E, Professor, MA, Eastern Kentucky University, 1982

Reed, Ronald S, Professor, MA, University of Dayton, 1985 Richie, Tammy Lene, Professor, MBA, Morehead State University, 1985 Sasser, Lynn D, Professor, MS, Eastern Kentucky University, 1972 Shaffer, Germaine B, Professor, JD, University of Louisville, 1990 Sexton, Rachel Juanita, Associate Professor, Diploma, East Kentucky Beauty Col-

lege, 1998 Sipple, Savannah, Assistant Professor, MFA, Spalding University, 2008 Smith, Leila Sandlin, Professor, MBE, Morehead State University, 1987

Smith, Penny, MA, University of Kentucky, 1992 Smith, Walter, I Assistant Professor, MS, University of Cincinnati, 2007

Spears, April J, Instructor, MS, Eastern Kentucky University, 2008 Spencer-Barnes, Amanda G, Associate Professor, MA, Morehead State University, 2007

Stamper, Vera Dawn, Associate Professor, DPT, University of Kentucky, 2011 Strickland, William M, Professor, MA, Morehead State University, 1981 Strong, Ella J, Professor, Ed. D., University of Kentucky, 2011 Swafford, Bryan, Assistant Professor, BA, Alice Lloyd College, 2000 Terry, Homer, Professor, MS, Eastern Kentucky University, 2004 Turner, Chestina, Associate Professor, MA, Eastern Kentucky University, 2008 Turner, Tina, Instructor, BSN, Indiana Wesleyan, 2016 Vance, Delores S, Professor, MBE, Morehead State University, 1995 Vergne, Stephanie L, Professor, MA, Morehead State University, 2001 Watts, Natasha, Assistant Professor, MS, Eastern Kentucky University, 2012 Wernette, Amy S, Professor, MS, University of Michigan, 1996 Whittaker, Timothy, Professor, BS, Midwestern State University, 2005 Williams, Jenny D, Professor, MA, University of Kentucky, 1992 Wireman, April Graham, Instructor, MA, Eastern Kentucky University, 2005 Wood, Jeremy R, Professor, MS, University of Tennessee, 1993

Faculty

Abney, Rebekah E, Instructor, Eastern Kentucky University, 2017 Adams, Douglas D, Professor, AAS, Hazard Technical College, 2002 Back, Tony, Professor, MS, Eastern Kentucky University, 2012 Barnes Jr, Donald R, Professor, MS, Oklahoma State University, 1992 Begley, Dan H, Professor, MBA, University of Kentucky, 1998 Boothe, Jenna L, Associate Professor, DNP, Western Kentucky University, 2015 Bowlin, Virgil L, Instructor, University of the Cumberlands, 1997 Bowling, Randy L, Assistant Professor, 47 years Teaching Experience, 29 years Occupational Experience Bowling, Tracy L, Professor, DPT, University of Kentucky, 2010 Branson, Cathy A, Librarian II, MSLS, University of Kentucky, 2005 Brunty, Helen F, Professor, MSW, University of Kentucky, 2000

Bryant, Jeremiah, Professor, MA, Morehead State University, 2000 Bryant, Randall K, Professor, MA, West Georgia College, 1988 Caldwell, Venita Carol, Professor, MA, Union College, 1980 Caudill, Jimmy D, Professor, Diploma, Hazard Technical College, 1987 Clemons, Mavis, MS, Eastern Kentucky University, 2010 Collins, Gwendolyn, Professor, MSN, University of Kentucky, 1982 Combs, Jerry M, Professor, MA, Morehead State University, 2011 Cornett, Willie, Assistant Professor, AAS, Hazard Community and Technical College, 2009

Couch, Melissa, BS, Morehead State University, 2012 Cravens, Thomas L, Assistant Professor, MS, University of Kentucky, 1989 Currie, Paul B, Associate Professor, DVM, University of Georgia, 2000 Davidson, Gwendolyn, Assistant Professor, MS, Morehead State University, 2014 Davis, Tammy A, Instructor, AAS, Somerset Community College, 2013 Dunn, Timothy J, Professor, MA, University of Kentucky, 1989 Farler, Elizabeth D, Instructor, Western Kentucky University, 2015

Flannery, Madeline K, Professor, MA, Columbia University, 1986 Francis, Sam W, Associate Professor, PhD, University of Kentucky, 1998 Frazier, David L, Professor, MBA, Morehead State University, 1998

Frazier, Misty, Instructor, MSW, University of Kentucky, 2011

Fugate, Renee Tabor, Professor, MS, University of Kentucky, 1993

Gibson, Diane A., Assistant Professor, MS, Louisiana Tech University, 2009 Globig, Sabine A, Professor, MS, Rutgers University, 1988

Hagans-Shepherd, Ludrenia Sue, Professor, MSN, Eastern Kentucky University,

Herald, Patricia Ann, Professor, DSN, University of Alabama, 1993 Holl, Richard E, Professor, PhD, University of Kentucky, 1996

Henderson Community College

Mission Statement/Status of Accreditation

The Mission of Henderson Community College: To enhance the quality of life and employability of the citizens of our community by serving as the primary provider of:

- College and Workforce Readiness
- Transfer Education
- · Technical Education and Training
- Lifelong Learning and Cultural Enrichment

Henderson Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Henderson Community College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts
Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Agricultural Technology (C, D, A)

Business Studies:

Business Administration Systems (C, A)

Business Management and Marketing (C)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C)

Engineering and Electronics Technology (C)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Industrial Technology:

Electrical Technology (C)

Industrial Maintenance Technology (C, A)

Medical Assisting (C, D, A)

Medical Laboratory Technology (C, A)

Nursing (A)

Welding Technology (C)

Contact Information

Henderson Community College

2660 South Green Street Henderson KY 42420 (270) 827-1867

Toll free: 800-696-9958 Henderson.kctcs.edu

General Information

Welcome Center	(270) 827-1867 or (800) 696-9958
Admissions	1-855-GO-HCC44 (855-464-2244)
Advancement	(270) 831-9626
Advising	(270) 831-9610
Assessment Center	(270) 831-9783
Business Office	1-855-GO-HCC44 (855-464-2244)
Continuing Education	(270) 831-9847
Disability Services	(270) 831-9783
Financial Aid	1-855-GO-HCC44 (855-464-2244)
Human Resources	(270) 831-9617
Library	(270) 831-9760
Orientation	(270) 831-9607
Public Relations	(270) 831-9805
Records	1-855-GO-HCC44 (855-464-2244)
Technology Solutions Help Desk	(270) 831-9616
Transfer Information	(270) 831-9828
Veterans Affairs	(270) 831-9627
Workforce Solutions	(270) 831-9847

Administration

714111111011411111	
President and CEO	Dr. Kris Williams
Chief Academic Officer	Dr. Reneau Waggoner
Chief Business Officer	Ms. Christina Stinson
Chief Advancement Officer	Ms. Jennifer Preston
Director of Cultural Diversity	Mr. William L. Dixon
Director of Human Resources	Ms. Doris Lake
Director of Institutional Effectiveness	Mr. Brian McMurtry
Director of Preston Arts Center	Mr. Eric Kerchner
Chair, Allied Health Division	Dr. Carole Mattingly
Chair, Liberal Arts and Professional Studies Division	on Ms. Sharon Burton
Chair, STEM Division	Mr. Barry Phelps
Associate Dean for Student Services	Mr. Cary Conley
Director of Nursing	Dr. Lori Donahoo
Assistant Dean for Library Services	Mr. Mike Knecht

Faculty

Becker, Kara, Associate Professor, ME, Western Kentucky University, 2003 Blackburn, Catherine, Professor, MFA, East Carolina University, 1993

Blair, Adam, Instructor, MA, Oakland City University, 2011

Bullock, Kimberly, Assistant Professor, MSN, University of Southern Indiana, $2015\,$

Burton, Sharon, Professor, MA, Ohio University, 1983

Chappell, Michelle, Associate Professor, MS, Morehead State University, 2011

Christen, Kathy, Instructor, MSN, University of Southern Indiana, 2017

Crick, Sarah, Assistant Professor, MNE, University of Southern Indiana, 2015

Dean, Kim, Professor, MS, Western Kentucky University, 1986

Donahoo, Lori, Assistant Professor, DNP, Western Kentucky University, 2017

Fritts, David, Professor, PhD, Ohio University, 2012

Furbush, Frank, Associate Professor, MS, Southern Connecticut College, 1982

Gary, William, Professor, MA, Florida State University, 1991

Griffis, Katie, Associate Professor, MA, Eastern Illinois University, 2007

Hawa, Randa, Professor, MS, University of Evansville, 1991

Helfrich, Jennifer, Instructor, MSM, Oakland City University, 2003

Hunt, Cathy, Professor, MS, University of Kentucky, 1980

Jones, Mei, Associate Professor, MS, University of Southern Indiana, 2006

Joy, Brian, Associate Professor, MBA, National University, 2000

Joy, Lilia, Professor, MA, Murray State University, 2003, MFA, Murray State University, 2015

Knecht, Michael, Professor, MLS, Emporia State University, 1992, MBA, Western Kentucky University, 1999

Macke, Kaelyn, Instructor, MSN, University of Southern Indiana, 2017

Maltby, Lorie, Professor, MA, Ohio University, 1983

Mattingly, Carole, Associate Professor, DNP, Western Kentucky University, 2015 McCarty, Steven, Professor, MA, Western Kentucky University, 1991 Murray, Bridget, Professor, MEd, Indiana State University, 1998, EdD, Oakland City University, 2017

Patsalides, Eugenios, Professor, MA, Western Kentucky University, 1997
Phelps, Barry, Associate Professor, MA, Western Kentucky University, 2015
Reid, Kevin, Professor, MLS, University of Kentucky, 1993, MA, Purdue University, 1986

Smith, Mark, Instructor, MBA, University of Southern Indiana, 1999
Strawn, Anthony, Professor, MA, University of Evansville, 1979
Taylor, Scott, Associate Professor, MS, Murray State University, 2010, EdD, Western Kentucky University, 2017
Threlkeld, Lori, Professor, MS, Murray State University, 1992
Wells, Rebecca, Professor, MS, Eastern Kentucky University, 1985
Winstead, Laura, Professor, MS, Murray State University, 1996

Hopkinsville Community College

Mission Statement/Status of Accreditation

Hopkinsville Community College is an inclusive, student-centered educational institution that provides accessible, innovative, and comprehensive learning opportunities within a supportive community that encourages academic excellence. The college sustains strong educational, community, military, agricultural, and economic partnerships to improve the quality of life in the southern Pennyrile region and Fort Campbell and enables students to be responsible citizens in a global society.

Hopkinsville Community College promotes excellence in teaching and learning by offering:

- Degree, diploma, and certificate programs and courses that enable students to transfer to four-year institutions, and acquire the knowledge and skills for new or continued employment.
- Developmental, academic and support services that promote student success.
- · Customized business and industry training.
- · Continuing education and community outreach.
- · Adult education.

Hopkinsville Community College is a member of the Kentucky Community and Technical College System and is a public two-year degree granting institution.

Hopkinsville Community College is a member of the Kentucky Community and Technical College System and is a public two-year degree granting institution. Hopkinsville Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Hopkinsville Community College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

- · Associate in Arts
- Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Advanced Nursing Assistant (C)

Air Conditioning Technology (C)

Agricultural Studies (A)

Agricultural Technology (C, D, A)

Automotive Technology (C)

Business Studies:

Administrative Office Technology (C, A)

Business Administration Systems (C, D, A)

Medical Information Technology (C, D, A)

Supply Chain Management (C)

Computer Aided Drafting and Design (C, D)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D)

Construction Technology (C)

Criminal Justice (C, A)

Diesel Technology (C, D, A)

Emergency Medical Services - Paramedic (A)

Emergency Medical Technician (C)

Engineering and Electronics Technology (C, D, A)

General Occupational/Technical Studies (A)

Health Science Technology (A)

Human Services (C, A)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D, A)

Industrial Maintenance Technology (C, D, A)

Medical Assisting (A)

Medical Laboratory Technician (C)

Nursing (A)

Pharmacy Technology (C, D)

Physical Therapist Assistant (A)

Practical Nursing (C, D)

Quality Management Systems (C, D)

Radiography (A)

Respiratory Care (A)

Surgical Technology (A)

Welding Technology (C)

Contact Information

Hopkinsville Community College

720 North Drive, P.O. Box 2100 Hopkinsville, KY 42241-2100

(270) 707-3700 or toll free – (866) 534-2224

hopkinsville.kctcs.edu

Fort Campbell Campus

English Army Education Center

Room 135, 202 Bastogne Avenue

Fort Campbell, KY 42223

(270) 707-3950 or toll free – (866) 317-3950

General Information

(270) 707-3700

Admissions	1-855-22GO-HCC (1-855-224-6422)
Larissa Horn	(270) 707-3812
Adult Education	(270) 707-3926
Gary Dawson	
Advising Center	(270) 707-3820
Deloria Scott	
Testing Center	(270) 707-3826
Martha Metcalfe	
Business Office	1-855-22GO-HCC (1-855-224-6422)
Matthew Davenport	(270) 707-3729
Career and Transfer Services	(270) 707-3827
Kanya Allen	
Workforce Solutions	(270) 707-3750
Carol Kirves	

Disability Services	((270) 707-3801
Dr. Jason Warren		,
Distance Learning Support	((270) 707-3903
Bob Smith	((270) 707-3892
Financial Aid	1-855-22GO-HCC (1-	-855-224-6422)
Janet Gunther		(270) 707-3833
Human Resources	((270) 707-3722
Yvonne Glasman		
International Student Services	((270) 707-3801
Dr. Jason Warren		
Library	((270) 707-3762
Ann Nichols		
Public Relations and Marketing	((270) 707-3732
RenaYoung		
Records/Registrar	((270) 707-3811
Tiffanie Witt		
Manager of External Education Pr	ograms-	
Rotary Scholars/Dual Credit		
Rachel Westerman	((270) 707-3809
Transfer Information Liaison	((270) 707-3827
Kanya Allen		
Veterans Affairs	((270) 707-3957
Angie Goode		
Information Technology	((270) 707-3771
Tony Nelson		(270) 707-3825
Fort Campbell Campus	((270) 707-3958
Alisha Lee		

Administration

President/CEO	Dr. Alissa Young
Chief Academic Affairs Officer (Interim)	Mr. James T. Hunter
Chief Student Affairs Officer	Dr. Jason Warren
Chief Business Affairs Officer (Interim)	Mrs. Ann Taylor Holland
Chief of Community, Workforce	•
and Economic Development	Mrs. Carol Kirves
Chief of Institutional Advancement	Mrs. Yvette Y. Eastham
Fort Campbell Campus Director	Mrs. Allisha Lee
Division of Liberal Arts & Social Sciences	Julia Laffoon-Jackson
Division of Mathematics and Sciences	Mr. Ted Wilson
Division of Nursing	Mrs. Joyce Lambruno
Division of Professional and Technical Studies	Mr. Arthur Pendleton

Faculty

Akpom, Reginald C, Associate Professor, PhĎ, Southern Illinois University, 2013 Anderson, Brian, Instructor

Anderson, Danny L, Assistant Professor, BSN, Austin Peay State University, 2013 Arnold, Jason E, Professor, MS, Murray State University, 2008, MS, Southern Illinois University at Carbondale, 1997

Beverly, Elizabeth A, Associate Professor, MS, University of Louisville, 2009 Braxton-Brown, Justin Dale, Associate Professor, MA, Ohio University, 2002 Burrell, Jahrael Victor, Assistant Professor, PhD, Kansas State University, 2009 Carlisle II, Thomas T, Professor, MA, Murray State University, 1994 Casey, Kenneth Stewart, Professor, PhD, Vanderbilt University, 1991 Cawood, Marketa Liska, Professor, MA, State University of New Jersey Rutgers, 2007

Chester, Caitlin, Instructor, MA, Murray State University, 2010
 Core, Dale, Instructor, AAS, KCTCS – Hopkinsville Community College, 2014
 Cummins, Christopher Mark, Assistant Professor, MS, The University of Tennessee Knoxville, 2013

Davis, John P, Assistant Professor, PhD., University of Kentucky, 2012 Dougherty, Melissa, Instructor, MS, Miami University, 2016

Evans, Audrey D, Professor, EDS, Austin Peay State University, 1998 Felton, Kevin E, Professor, EdD, Tennessee State University, 1986

Folz, Julie, Instructor, AAS, KCTCS – Hopkinsville Community College, 2008 Higdon, Terri, Associate Professor, MSN, Murray State University, 2013

Howard, YeVette, Instructor, Ed.D., The University of Georgia, 1993 Hunter, James T, Professor, MS, University of Kentucky, 1984

Jackman, Sarah F, Associate Professor, ME, University of Texas at El Paso, 1980, MET, University of Texas at El Paso, 1992

Laffoon-Jackson, Julia, Associate Professor, MA, Western Kentucky University, 1981

Lambruno, Joyce, Associate Professor, MSN, Murray State University, 2010 Larkin, Vernell D, Professor, EdD, University of Kentucky, 2001 Lee, Jason, Assistant Professor, MS, Murray State University, 2014

Lemons, Sherry L, Professor, MS, Matin Peay State University, 1994

Loggins, Nicole L, Instructor, MSN, Vanderbilt University, 2013 Lutz, Roger, Associate Professor, AAS, KCTCS - Hopkinsville Community Col-

lege, 2004, Certification, CFPIHM and CFPIHT, 2001
McCormack, Sherry Lynn, Associate Professor, MS, Murray State University,

2009 McGowan, Tonya, Instructor, AAS, KCTCS - Madisonville Community College

McGowan, Tonya, Instructor, AAS, KCTCS - Madisonville Community College, 2005

Meador, Barbara W, Professor, MA, Austin Peay State University, 1978 Nichols, Linda A, Professor/CC Library Services Director, MA, University of Louisville, 2006, MLIS, University of Kentucky, 2000

Offutt, Cynthia Whitsett , Instructor, MSN, Chamberlain College of Nursing, $2013\,$

Partney, Jeffrey A, Associate Professor, Certificate, National Occupational Competency Testing Institute, 1999

Pendleton, Arthur D, Professor, MBA, Western Kentucky University, 2003 Ralph, Brett E, Professor, MFA, University of Massachusetts, 1993

Revelett, Rita Denise, Instructor, MSN, Chamberlain College of Nursing, 2017 Riley, Patrick J., Professor, MA, University of Missouri, 1997

Sandifer, Dana R, Professor, MSN, Murray State University, 1996 Sauermann, Amanda C, Professor, MA, Gannon University, 1993

Schultz, Arthur Ray, Associate Professor, MS, Tennessee State University, 2009 Scott, Deloria A, Professor/CC Counselor, MS, Murray State University, 1996 Sims, Derek, Associate Professor, MBA, Murray State University, 2011, MS, Southern Illinois University, 2007

Smith, Robert William, Associate Professor, MAE, Marian University, 2009 Stone, Abbey L, Assistant Professor, BS, Indiana Wesleyan University, 2013 Wilkinson, Daniel M, Professor, MM, Western Kentucky University, 1984 Wilson, Ted H, Professor, MA, Baylor University, 1983

Young, Alissa L, Professor, Ed.D, University of Kentucky, 2013, MS, Murray State University, 1993

Zieman, Stuart David, Associate Professor, AAS, KCTCS – Hopkinsville Community College, 2006

Jefferson Community and Technical College

Mission Statement/Status of Accreditation

Mission

Jefferson Community and Technical College transforms lives and communities through educational excellence in an inclusive environment that opens doors for all students.

Values

Academic Excellence. We strive to excel in teaching, learning, and student support. We engage in ongoing professional development to learn, grow, and improve.

Accessibility. We minimize barriers and provide educational pathways to technical and career training, general education and transfer, workforce development, and lifelong learning. To meet the diverse needs of our students we offer certificates, diplomas, associate degrees, and noncredit programming.

Collaboration. We build alliances with adult education providers, secondary school systems, regional postsecondary institutions, community groups, and business and industry partners to create seamless educational experiences. We are responsive and adaptable to the evolving needs of our students and community.

Continuous Improvement. We gather, analyze, and assess data to make informed decisions that drive institutional improvement.

Diversity. We treasure the many identities and perspectives in our community. We provide an inclusive, accessible, and safe learning and working environment that fosters participation and belonging.

Equity. We emphasize policy and practice that promotes opportunity and diminishes disparity within the college community.

Integrity. We act ethically and maintain an environment that encourages honesty, transparency, and accountability.

Respect. We recognize the contributions and expertise of all members of the college community. We understand that education relies on human connections, and we value the dignity and wellbeing of all people.

Stewardship. We exercise responsible management of the college's fiscal and physical resources.

Jefferson Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Jefferson Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

African American Studies (C)

Air Conditioning Technology (C, D)

Applied Process Technologies (C, D, A)

Apprenticeship Studies (A)

Automotive Technology (C, D, A)

Aviation Maintenance Technology (C, D, A)

Business Studies:

Administrative Office Technology (C, D, A)

Business Administration Systems (C, D, A)

Medical Information Technology (C, D)

Computer Aided Design and Drafting (C, D)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D)

Construction Technology (C, D)

Cosmetology (C, D)

Criminal Justice (A)

Culinary Arts (C, A)

Education (A)

Emergency Medical Services – Paramedic (C, A)

Emergency Medical Technician (C)

Engineering and Electronics Technology (C, D, A)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Global Studies (C, A)

Health Information Technology (C, A)

Health Science Technology (A)

Historic Preservation Technology (C)

Homeland Security/Emergency Management (C)

Human Services (C, A)

Industrial Chemical Technology (A)

Insurance and Risk Management (C)

Interdisciplinary Early Childhood Education (C, A)

Invasive Cardiology (C)

Manufacturing Industrial Technology:

Electrical Technology (C)

Industrial Maintenance Technology (C, D, A)

Mechatronics (C)

Medical Administrative Services (C)

Medical Assisting (C, D, A)

Medical Laboratory Technology (C, A)

Multi-skilled Systems Technician (C)

Nursing (A)

Occupational Therapy Assistant (A)

Pharmacy Technology (C, D)

Physical Therapist Assistant (A)	International Admissions	(502) 213-2496	
Plumbing Technology (C, D)	Library – Bullitt County (502)-213-79		
Practical Nursing (C, D)	Library – Downtown	(502) 213-2154	
Radiography (A)	Library – Jefferson Technical	(502) 213-4167	
Respiratory Care (C, A)	Library – Southwest	(502) 213-7222	
Surgical Technology (D, A)	Library – Carrollton	(502) 213-5220	
· ·	Library – Shelby County	(502) 633-3618	
Truck Driver Training (C)	Marketing and Communications	(502) 213-2400	
Visual Communication:	Records Transfer Information Liaison	(502) 213-4000 (502) 213-4000	
Communication Arts Technology (C, A)	Veterans Affairs	(502) 213-2139	
Multimedia (C)	Admissions	(502) 213-4000	
Printing (C, D)		C (1-855-246-5282)	
Visual Arts (C)	Business Office	(502) 213-2103	
Volumetric Medical Imaging (C)	Center for Community Workforce	,	
Welding Technology (C, D, A)	and Economic Development	(502) 213-2223	
	Disability Services	(502) 213-2449	
Contact Information	Diversity	(502) 213-2268	
		C (1-855-246-5282)	
Jefferson Community & Technical College	Human Resources	(502) 213-2118	
109 E. Broadway	Library – Bullitt County	(502)-213-7911	
Louisville, KY 40202	Library — Downtown	(502) 213-2154	
(502) 213-5333	Library — Jefferson Technical Library — Southwest	(502) 213-4100 (502) 213-7222	
jefferson.kctcs.edu	Library – Carrollton	(502) 732-4846	
Downtown Campus	Library – Shelby County	(502) 633-3618	
109 East Broadway	Marketing and Communications	(502) 213-2400	
Louisville, KY 40202	Records	(502) 213-4000	
(502) 213-5333	Transfer Information Liaison	(502) 213-4000	
Southwest Campus	Veterans Affairs	(502) 213-2139	
1000 Community College Drive			
Louisville, KY 40272	Administration		
	Administration	5	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus	President	Dr. Ty Handy	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227	President Vice President for Academic Affairs Dr. D	riane Calhoun-French	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008	President Vice President for Academic Affairs Vice President for Student Affairs		
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief	viane Calhoun-French Dr. Laura Smith	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer	riane Calhoun-French	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief	viane Calhoun-French Dr. Laura Smith	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research	oiane Calhoun-French Dr. Laura Smith Gary Dryden, Jr.	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning	oiane Calhoun-French Dr. Laura Smith Gary Dryden, Jr. Don Schieman	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies – Downtown Campus	oiane Calhoun-French Dr. Laura Smith Gary Dryden, Jr. Don Schieman	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies – Downtown Campus Dean of Extended Campuses/	Dr. Laura Smith Gary Dryden, Jr. Don Schieman Dr. Randall Davis	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management	Donna Miller Dr. Laura Smith Cary Dryden, Jr. Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars tt Dr. Laura Smith	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives	Donna Miller Dr. Telly Sellars the Dr. Laura Smith Cary Dryden, Jr. Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars the Dr. Laura Smith Vincent DiNoto Jr.	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus	Dona Miller Dr. Laura Smith Gary Dryden, Jr. Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars at Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus	Dona Miller Dr. Laura Smith Gary Dryden, Jr. Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars at Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus	Dona Miller Dr. Laura Smith Gary Dryden, Jr. Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars at Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165 (866) 634-7418	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus	Dona Miller Dr. Laura Smith Gary Dryden, Jr. Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars at Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs Jessica Duff	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus Director of Human Resources	Dona Miller Dr. Laura Smith Gary Dryden, Jr. Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars at Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165 (866) 634-7418 (502) 213-5333	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Managemer Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus Director of Human Resources Director of Diversity, Inclusion and Community	Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars to Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs Jessica Duff Toni E. Whalen	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165 (866) 634-7418 (502) 213-5333	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus Director of Human Resources Director of Diversity, Inclusion and Community Engagement	Donna Miller Dr. Tally Sellars Tor. Telly Sellars Tor. Telly Sellars Tor. Telly Sellars Tor. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs Jessica Duff Toni E. Whalen Danielle Sims	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165 (866) 634-7418 (502) 213-5333 General Information	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus Director of Human Resources Director of Diversity, Inclusion and Community Engagement Dean of Workforce Solutions Director of Institutional Effectiveness	Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars to Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs Jessica Duff Toni E. Whalen	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165 (866) 634-7418 (502) 213-5333 General Information (502) 213-5333	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus Director of Human Resources Director of Diversity, Inclusion and Community Engagement Dean of Workforce Solutions	Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars to Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs Jessica Duff Toni E. Whalen Danielle Sims Dr. Nikki Cobb	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165 (866) 634-7418 (502) 213-5333 Admissions General Information (502) 213-5333	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus Director of Human Resources Director of Diversity, Inclusion and Community Engagement Dean of Workforce Solutions Director of Institutional Effectiveness Division of Arts and Humanities Division of Business and Advanced Technology	Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs Jessica Duff Toni E. Whalen Danielle Sims Dr. Nikki Cobb Dr. Brittany Inge Marlisa Austin Dr. Bruce Jost	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165 (866) 634-7418 (502) 213-5333 General Information (502) 213-5333 Admissions (502) 213-4000 Bursar's Office 1-855-2GO-JCTC (1-855-246-5282)	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus Director of Human Resources Director of Diversity, Inclusion and Community Engagement Dean of Workforce Solutions Director of Institutional Effectiveness Division of Arts and Humanities Division of Social and Behavioral Sciences —	Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs Jessica Duff Toni E. Whalen Danielle Sims Dr. Nikki Cobb Dr. Brittany Inge Marlisa Austin Dr. Bruce Jost Catherine Wright	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165 (866) 634-7418 (502) 213-5333 Admissions General Information (502) 213-5333 Admissions Sursar's Office 1-855-2GO-JCTC (1-855-246-5282) Business Office (502) 213-2103	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus Director of Human Resources Director of Diversity, Inclusion and Community Engagement Dean of Workforce Solutions Director of Institutional Effectiveness Division of Arts and Humanities Division of Social and Behavioral Sciences — Division of Allied Health	Dr. Laura Smith Gary Dryden, Jr. Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars to Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs Jessica Duff Toni E. Whalen Danielle Sims Dr. Nikki Cobb Dr. Brittany Inge Marlisa Austin Dr. Bruce Jost Catherine Wright Kara Schotter	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165 (866) 634-7418 (502) 213-5333 Admissions General Information (502) 213-5333 Admissions General Information (502) 213-600 General Information (502) 213-2103 Center for Community Workforce	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus Director of Human Resources Director of Diversity, Inclusion and Community Engagement Dean of Workforce Solutions Director of Institutional Effectiveness Division of Arts and Humanities Division of Social and Behavioral Sciences — Division of Nursing	Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs Jessica Duff Toni E. Whalen Danielle Sims Dr. Nikki Cobb Dr. Brittany Inge Marlisa Austin Dr. Bruce Jost Catherine Wright Kara Schotter Jaclyn Bitterman	
Louisville, KY 40272 (502) 213-5333 Carrollton Campus 1607 Hwy 227 Carrollton, KY 41008 (502) 732-4846 or (800) 853-3887 Jefferson Technical Campus 727 W. Chestnut Street Louisville, KY 40203 (502) 213-5333 Shelby County Campus 1361 Frankfort Road Shelbyville, KY 40065 (502) 633-5524 Bullitt County Campus 505 Buffalo Run Road Shepherdsville KY 40165 (866) 634-7418 (502) 213-5333 Admissions General Information (502) 213-5333 Admissions Sursar's Office 1-855-2GO-JCTC (1-855-246-5282) Business Office (502) 213-2103	President Vice President for Academic Affairs Vice President for Student Affairs Vice President of Administration and Chief Financial Officer Vice President of College Advancement, Planning and Research Dean of General Studies — Downtown Campus Dean of Extended Campuses/ Academic Initiatives- Southwest Campus Dean of Technical Education Dean of Student Affairs and Enrollment Management Dean of System Initiatives Director of Carrollton Campus Academic Coordinator — Shelby Campus Academic Coordinator — Bullitt Campus Academic Coordinator — Southwest Campus Director of Human Resources Director of Diversity, Inclusion and Community Engagement Dean of Workforce Solutions Director of Institutional Effectiveness Division of Arts and Humanities Division of Social and Behavioral Sciences — Division of Allied Health	Dr. Laura Smith Gary Dryden, Jr. Don Schieman Dr. Randall Davis Donna Miller Dr. Telly Sellars to Dr. Laura Smith Vincent DiNoto Jr. Susan Carlisle Maia Langley Kim Boggs Jessica Duff Toni E. Whalen Danielle Sims Dr. Nikki Cobb Dr. Brittany Inge Marlisa Austin Dr. Bruce Jost Catherine Wright Kara Schotter	

Division Trade and Industry

Director of Library Services

(502) 213-2118

Office of Diversity, Inclusion & Community Engagement (502) 213-2171 Financial Aid 1-855-2GO-JCTC (1-855-246-5282)

Human Resources

Grant Gamble

Sheree Williams

Faculty

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Ackerman, Jennifer, Associate Professor, MA, University of Louisville, 1993
Adams, James, Associate Professor, MHA, University of Phoenix, 2007
Adams, Jill, Associate Professor, MA, East Carolina University, 1998
Arterburn, Kay Poindexter, Professor, MAT, University of Louisville, 1987
Asamoah, Samuel R, Associate Professor, MBA, Pittsburg State University, 1989
Austin, Marlisa R, Professor, MA, Union College, 1999
Bartley, Brandon, Professor, MS, Virginia Tech, 2003
Betts, Autumn, Associate Professor, MSW, Southern Baptist Theological Semi-
   nary, 1996
Bloyd, Deborah, Associate Professor, MSN, University of Louisville, 1984
Boswell, Melanie A, Professor, MS, Florida State University, 2000
Boyd, Lisbeth, Assistant Professor, MS, Murray State University, 2008
Buckler, Michael, Associate Professor, MA, University of Louisville, 1996
Butler, Casandra M., Instructor, AAS, Jefferson Community and Technical Col-
   lege, 2013
Calhoun-French, Diane, Professor, PhD, University of Louisville, 1982
Cartwright, Andrea, Assistant Professor, MA, University of Louisville, 2006
Changaris, Linh T., Associate Professor, MS, Western Kentucky University, 2004
Cheatham, Cathy A, Instructor, MEd, Western Kentucky University, 1979
Chelf, Eva, Instructor, MAT, University of Louisville, 2008
Cooper, David L, Professor, MA, Atlanta University, 1975
Couch, Kristi, Instructor, BS, Indiana University, 2000
Cummings, Deloris J, Associate Professor, DPT, University of Montana, 2012
Cummings, Marc L., Associate Professor, MEd, University of Louisville, 1976
Davis, Helen M, Professor, MBA, University of Kentucky, 1976
Davis, Randall J, Professor, PhD, University of Wisconsin-Milwaukee, 1989
Dearing, Laura A, Professor, MFA, University of Memphis, 1998
Deeley, Nina R, Professor, MSLS, University of Kentucky, 1994
DiNoto Jr, Vincent A, Professor, MA, Indiana State University, 1979
DiPaola, Stephen, Professor, BS, Johnson & Wales University, 1994
Early, Glen A, Professor, MS, University of Louisville, 1974
Ecker, David P, Associate Professor, PhD, University of Kentucky, 1991
Edgar, Brenda, Associate Professor, MA, University of Pittsburgh, 1997
Eichholtz, Lisa A, Associate Professor, MLS, Syracuse University, 1992
Eiden, Laurie A, Professor, MS, University of Louisville, 2003
Elmes, Brandon, Assistant Professor, MEng, University of Louisville, 2011
Estes, Michael, Instructor, MFA, University of Notre Dame, 2005
Eubanks, Sandra L, Professor, PhD, Bowling Green State University, 1991
Frame, Stephen, Instructor, AAS, Santa Fe College
Florence, Anissa R, Associate Professor, MA, University of Louisville, 2001
Florence, Paul A, Associate Professor, MS, University of Louisville, 1995
Galyon, Maria, Associate Professor, MBA, Morehead State University, 1993
Gamble, Grant, Associate Professor, BST, Pittsburg State University, 1995
Gibson, Maureen, Associate Professor, MA, Western Kentucky University, 1990
Gittings, Jennie M, Associate Professor, MSN, University of Louisville, 1992
Goldsby, Luanne M, Professor, MS, North Texas State University, 1983
Gonzalez, Orlando, Associate Professor, MS, University of Cincinnati, 2001
Graney, Christopher M, Professor, MA, University of Virginia, 1990
Gummer, Rhonda D, Professor, MSW, University of Louisville, 2002
Hall, Jill W, Professor, PhD, University of Kentucky, 1998
Hanson, Richard H, Associate Professor, PhD, University of Kentucky, 1996
Hatfield, Todd, Instructor, 20 years teaching experience, 25 years occupational
   experience
Higgins, Linda C, Professor, MEd, University of Louisville, 1996
Houston, Richard Samuel, Instructor, AAS, Jefferson Community and Technical
   College, 2012
Howard, Chad, Associate Professor, MS, University of Kentucky, 2003
Hubrich, Charlotte Hammett, Associate Professor, MFA, University of Louis-
Jackson, Mary B, Professor, MA, Western Kentucky University, 1990
Jacob, Sherry E, Associate Professor, MBA, Webster University, 2002
James, Debra K, Professor, MSN, University of Evansville, 1985
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Johnson, Gerald R, Professor, MS, Eastern Kentucky University, 1989

Jones, Melvin D, Professor, MM, Western Kentucky University, 1979

Karcher, Mickie, Professor, MA, Western Kentucky University, 1993

Kutnicki, Faith H, Associate Professor, MS, University of Kentucky, 1972

Jost, Bruce P, Professor, PhD, University of Louisville, 2008

Lafferty, Kaye, Professor, PhD, University of Louisville, 2015

Langness, Betsy, Professor, MEd, University of Louisville, 1995

Johnson, Rafe A, Professor/Librarian I, MSLS, University of Kentucky, 1990

King, Dallas, Assistant Professor, AAS, Jefferson Community and Technical Col-

Kuhman, Mary B., Associate Professor, EdD, Nova Southeastern University, 2007

Lawrence, Lindsey J, Professor, BGS, Indiana University-Southeast, 2001 Leasor, James, Assistant Professor, AAS, Elizabethtown Community and Technical College, 2015 Lee, Duane E., Instructor, MPA, Kentucky State University, 2008 Leonard, Mona F, Professor, MA, Howard University, 1989 Leslie, Tony, Assistant Professor, MEd, Western Kentucky University, 1989 Limeberry, John W, Associate Professor, MA, Ball State University, 1989 Lites, William W, Professor, PhD, Southern Baptist Theological Seminary, 1991 Long, John P, Professor, MS, University of Kentucky, 1988 Lotz, Anne, Professor, MA, Kent State University, 1999 Lowrey, Kathryn E, Associate Professor, PhD, University of Louisville, 2010 Lueke, Elizabeth M, Associate Professor, EdS, Spalding University, 2000 Lutz, Terry W, Professor, MFA, University of Kentucky, 1984 Lyalina, Victoria, Associate Professor, MA, University of Louisville, 2000 Malone, Mary E, Professor, MA, MSN Spalding University, 1982, 1987 Mangum, David, Associate Professor, MA, Murray State University, 2006 Matheny, Meg, Professor, MA, University of Kentucky, 1999 Mattingly, Diane, Assistant Professor, MA, Western Kentucky University, 2011 Mattingly Jr, Robert A, Professor, MS, University of Louisville, 1990 McNeill, Marilyn D, Professor, MSN, University of Louisville, 1990 Meeks, Susan L, Associate Professor, MA, Webster University, 1998 Miller, Darla Faye, Associate Professor, MEd, University of Louisville, 2004 Miller, Donna R, Assistant Professor, MA, University of Louisville, 2007 Minnis, Angela, Associate Professor, MSBC, Spalding University, 2008 Mohr, April L, Professor, MA, Florida Atlantic University, 1990 Mollette, Nancy R, Associate Professor, MLS, University of Kentucky, 1980 Motes, John B, Professor, MFA, University of Tennessee, 1989 Muller, Kaya, Associate Professor, MS, Purdue University, 1999 Nance, Robert D., Instructor, AAS, Jefferson Community and Technical College, 2007 Norfleet, Ronn, Associate Professor, MDiv, Southern Baptist Theological Semi-Nowicke, Robert G., Instructor, MA, Western Kentucky University, 1978 O'Brien, Nicholas B, Instructor, AAS, Jefferson Community and Technical College Pack, Don, Professor, EdD, University of Louisville, 1999 Parry, Daniel, Associate Professor, EdD, University of Louisville, 2000 Peters, Jane, Associate Professor, PhD, University of Kentucky, 2005 Phillips, Greg, Assistant Professor, AAS, Jefferson Community and Technical College, 2012 Pillitteri, Gerald J, Assistant Professor, AAS, Jefferson Community & Technical College, 2012 Pitchford, Jennifer, Assistant Professor, BS, University of Evansville, 1997 Prather, Mark C, Associate Professor, BA, Indiana University, 1989 Pruett, Stephen R, Professor, PhD, University of Louisville, 1997 Purvis, Charles D, Professor, MS, State University of New York, 1989 Rasras, Awad R, Associate Professor, MA, University of Kansas, 1985 Reisner, Caroline, Assistant Professor, MS, Eastern Kentucky University, 2007 Repper, Frank, Associate Professor, MM, Eastern Kentucky University, 1983 Riedel, Donna D, Associate Professor, MS, University of Massachusetts, 1987 Riedling, Robert L, Professor, MS, University of Louisville, 1997 Rodgers, Claud D, Associate Professor, MA, University of Louisville, 1968 Rodski, Peter A, Professor, MS, Eastern Kentucky University, 1992 Rudolph, Sonia R, Associate Professor, MSN, Spalding University, 2003 Savells, Constance, Instructor, MPH, Ohio State University, 2003 Schotter, Kara, Assistant Professor, MA, University of Louisville, 2012 Sellars, Telly R, Professor, EdD, Spalding University, 2006 Sexton, Gerald, Instructor, BT, Jacksonville State University, 1990 Shields, Kevin Blane, Instructor, BS, Kentucky Wesleyan College, 2013 Smithy, Pamela, Associate Professor, MS, Quinnipiac University, 2011 Snook, Stephen, Instructor, AAS, Jefferson Community and Technical College, Sprinkle, Amy C, Professor, MS, Eastern Kentucky University, 1986 Stewart, Amelia, Professor, PhD, Ohio University, 1987 Stewart, James H, Associate Professor, MS, Western Kentucky University, 1991 Taylor, Stacy, Associate Professor, MA, University of Louisville, 1999 Terhune, Jerry D, Professor, PhD, University of Minnesota, 1976 Thomas, Leonard, Instructor, MA, University of Louisville, 2010 Tomei Jr., Dontoe A, Assistant Professor, MA Eastern Illinois University, 1996 Vogel, David M, Associate Professor, PhD, University of Louisville, 2002 Ward, John, Associate Professor, MBA, University of Louisville, 2000 Watters, Keith B, Instructor, Certification in FAA Airfram and Powerplant Wechter, Bree, Associate Professor, MA, Eastern Illinois University, 2002

Larkin, Pamela B, Professor, MAT, University of Louisville, 1992

Larson, Douglas, Associate Professor, MS, University of Louisville, 1998

Weldon, Betty E, Professor, MA, University of Louisville, 1986 Wheat, Valerie J., Associate Professor, PhD, University of Cincinnati College of Medicine, 2001

White, Deborah C, Professor, MSN, University of Kentucky, 1982
Wilburn, Mark S, Professor, PhD, Ohio University, 1987
Wiles, Thomas S, Professor, MS, University of Louisville, 1990
Wilkerson, Andrew, Assistant Professor, MS, University of Nebraska, 2010
Williams, Sheree Huber, Professor, MSLS, University of Kentucky, 1981
Wright, Catherine, Professor, MA, Marshall University, 1988
Wright, Mark, Professor, MEng, University of Louisville, 1992
Yocum, Heather L, Assistant Professor, MA, Northern Kentucky University, 2010

Correctional Sites

Green River*

Edelen, Cathy L, Associate Professor, MA, Murray State University, 1983 Lovell, Karen, Instructor, BS, University of Kentucky, 1973 Piper, Sherry A, Professor, MA, Western Kentucky University, 1998

Eddyville (KSP)*

Belt, Danny, Instructor, Master Electrician License Phillips, Stephen, Associate Professor, MS, Murray State University, 2003 Renn, Robert D, Instructor, MS, University of Kentucky, 1986

LaGrange (KSR)*

Bledsoe, Marsha C, Professor, MAT, University of Louisville, 1997

Luther Luckett*

Lawrey, Charles D, Associate Professor, AS, Jefferson Community and Technical College, 2006

Pewee Valley (KCIW)*

West Kentucky*

Herring, Steven M, Associate Professor, MS, Murray State University, 1999 Walker, Margaret, Assistant Professor, BA, Murray State University, 1992

*Note: HB 164 passed during the 2010 Kentucky General Assembly transferred management oversight and responsibility for Corrections Education programs to the Department of Corrections, effective July 1, 2010. Some faculty listed could have elected to transfer to the Department of Corrections.

Madisonville Community College

Mission Statement/Status of Accreditation

To advance an enduring and enthusiastic commitment to student-centered learning and achievement.

In support of our mission and as a public comprehensive community college and member of the Kentucky Community College and Technical College System, Madisonville Community College will:

- offer two-year associate degree curricula transferable to all colleges and universities in Kentucky;
- offer two-year associate of applied science, career-oriented technical degree curricula for immediate employment;
- offer diploma and certificate level programs, not intended for transfer, but designed to meet the changing needs of business and industry;
- provide flexible customized training opportunities for area employers;
- · provide adult literacy services;
- · provide non-credit personal enrichment programming; and
- provide arts appreciation and arts education opportunities.

The mission statement derives from an institution-wide commitment to these values:

- Shared responsibility for learning between student and teacher.
- Mutual respect and open communication.
- · Open inquiry and data-based decision making.
- · Effective collaboration and teamwork.
- Flexibility, adaptability and availability.
- Professional behavior and personal effectiveness.
- · Community service and responsiveness.
- Continuous improvement.
- · Diversity in all its dimensions.
- · Sustainability.
- Life-long learning.

Madisonville Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Madisonville Community College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Advanced Integrated Manufacturing (C) Advanced Integrated Technology (C, A) Agricultural Technology (C, D, A) Air Conditioning Technology (C, D, A) Biomedical Technology Systems (A, C)

Business Studies:

Business Administration Systems (C, D, A)

Medical Information Technology (C, D, A)

Certified Medical Technician (C)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (A)

Criminal Justice (C, A)

Emergency Medical Services – Paramedic (C, A)

Energy Management (C, D, A)

Engineering Related – Project Lead the Way (PLTW) (C)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Health Science Technology (A)

Human Services (C, A)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D, A)

Medical Laboratory Technology (C, D, A)

Mining Technology (C, A)

Nursing Integrated (C, D, A)

Occupational Therapy Assistant (A)

Paralegal Technology (C, A)

Physical Therapist Assistant (A)

Radiography (A)

Respiratory Care (A)

Social Media Marketing (C)

Surgical First Assisting (C, A)

Surgical Technology (C, D, A)

Welding Technology (C, D, A)

Contact Information

Madisonville Community College

2000 College Drive Madisonville, KY 42431 (270)821-2250 Fax (270)824-1866 madisonville.kctcs.edu

Health Sciences Campus

750 N Laffoon Street Madisonville, KY 42431 (270)824-1751

ACE2 and Assessment Center

150 School Avenue Madisonville, KY 42431 ACE2 (270) 824-1821 Assessment Center (270) 824-1702

Muhlenberg Campus

406 W Everly Brothers Boulevard Central City, KY 42330 (270)757-9881

Glema Mahr Center for the Arts

2000 College Drive Madisonville, KY 42431 (270) 821-ARTS

General Information (270) 821-2250

Admissions	(270) 824-8643
Business Office	1-855-55GO- MCC (1-855-554-6622)
Workforce Solutions	(270) 824-8659
Continuing Education	(270) 824-8660
Disability Services	(270) 824-1708
Financial Aid	1-855-55GO-MCC (1-855-544-6622)
Human Resources	(270) 824-8649
Library	(270) 824-1722
Public Relations	(270) 824-8581
Records and Registrar	(270) 824-8575
Veterans Affairs	(270) 824-8578
Website	madisonville.kctcs.edu

Administration

President	Dr. Cynthia S. Kelley
Provost	Dr. R. Scott Cook
VP, Quality Assurance & Administration	Dr. Jonathan V. Parrent
Chief Business Affairs Officer	E. Ray Gillaspie
Workforce Solutions	Michael A. Davenport
Grants, Planning, and Effectiveness	David A. Schuermer
Institutional Advancement	J. Christopher Woodall
Public Relations Coordinator	•
Division of Applied Technologies	Matthew S. Luckett
Division of Arts & Humanities	Dr. Mary B. Werner
Division of Allied Health	Tonia R. Gibson
Division of Nursing	E. Shannon Allen
Division of Mathematics and Sciences	M. Dawn Tillen
Division of Social and Behavioral Sciences	Natalie F. Cooper

Faculty Adams, Sara Lyn Balduf, Professor, Ph.D., Florida State University, 2008

Adkins, Christy S, Professor, MS, Washington University, 2011 Allen, Barton E, Assistant Professor, BS, Western Kentucky University, 2002 Allen, Clarissa E, Associate Professor, MA, East Tennessee State University, 2007 Allen, E Shannon, Professor, MSN, University of Kentucky, 2001 Bailey Archila, Amberly Brooke, Associate Professor, MA, Murray State University, 2009 Bennett, Tate R, Professor, MS, West Virginia University, 1989 Bidwell, Jeffrey L, Professor, MA, Murray State University, 1999 Burton, Misty, V, Associate Professor, BS, Eastern Kentucky University, 1995 Clayton, Wendy Dail, Professor, MSN, Western Kentucky University, 2008 Cook, Ava M, Associate Professor, MSN, Northern Kentucky University, 2014 Cooper, Natalie F, Professor, MS, Murray State University, 1998 Cunningham, Chester M, Professor, MBA, Murray State University, 1998 Davis, Řeid A, Professor, BS, Western Kentucky University, 1999 Davis, Sharon D, Associate Professor, MA, University of Kentucky, 1993 Davis, Timothy F, Associate Professor, MS, Murray State University, 2013 Deal, Andrea L, Professor, MA, Murray State University, 2005 Deal, Robert Michael, Associate Professor, MS, Western Kentucky University, 2017

Edens, Kellie Brooke, Associate Professor, DNP, Eastern Kentucky University, 2017

Elder, Loretta J, Associate Professor, DNP, Eastern Kentucky University, 2016

Florea, Jeffrey M, Professor, MS, Murray State University, 2000 Florea, Katrina M, Associate Professor, MS, Murray State University, 1999 Fouse, Patricia T, Instructor, MA, Murray State University, 2007 Fugate, Sharon J, Professor, MS, Morehead State University, 1990 Gallegos, Darlena, Associate Professor, BS, Kaplan University, 2008 Garrity, Savanna C, Professor, MPA, Murray State University, 2008 Gibson, Molly E, Associate Professor, MPA, Western Kentucky University, 2008 Gibson, Tonia R, Professor, MS, Murray State University, 2008 Gooch, Joe T, Professor, MA, University of Indiana, 1966 Grace, April M, Professor, MA, Western Kentucky University, 2005 Hatfield, Lomache, Ava D, Instructor, BA, Ashford University, 2012 Hayes, Kelly A, Associate Professor, MS, Murray State University, 2014 Hernandez-Stevenson, Brittney, Instructor, MS, Murray State University, 2013 Hewell, Sherry D, Professor, MEd, University of Louisville, 1993 Hill, Clarissa Rana, Professor, MS, Murray State University, 2007 Johnson, Felecia K, Professor, MA, Murray State University, 1987 Jones, Joey R, Professor, MS, Murray State University, 2012 Jones, Sara Jane, Associate Professor, DNP, Eastern Kentucky University, 2016 Lange, Paula Louise, Associate Professor, MS, Indiana University, 1996 Latham, Dawn L, Associate Professor, MSN, Western Kentucky University, 2015 Lear, Elyssa Gayle, Professor, MS, Western Kentucky University, 2001 Lear, Tracie D, Associate Professor, MSN, Northern Kentucky University, 2014 Lewis, Harry R, Associate Professor, MS, University of Evansville, 1986 Littlehale, Tracy, Associate Professor, MS, Northeastern University, 1999 Lowbridge, John, Associate Professor, PhD, South Bank University, 1971 Luckett, Matthew S, Associate Professor, MS, Western Kentucky University, 2017

Lutz, Rebecca Faith, Associate Professor, DNP, Northern Kentucky University, 2017

Markwell, Greshin M, Assistant Professor, MSN, Western Governors University, 2014

Martin, Timothy S, Assistant Professor, M-DIV, Liberty University, 2016
 McClearn, Nancy J, Associate Professor, MA, Murray State University, 1997
 Melton, Chandy D, Associate Professor, MA, Murray State University, 2000
 Mitchell, Judith A., Associate Professor, MSN, Western Kentucky University, 2015

Modestou, Modestos, Instructor, MS, Murray State University, 2016
Morris, Aaron D, Instructor, AAS, Madisonville Community College, 2011
Moore, Lizabeth A, Professor, MS, Murray State University, 1989
Payton, Amanda L, Instructor, BIS, Murray State University, 2017
Peyton, Sarah R, Associate Professor, MSN, Murray State University, 2011
Pullin, Sheri D, Instructor, MSN, University of Southern Indiana, 2017
Qualls, Mary Kim, Associate Professor, DOT, Eastern Kentucky University, 2016
Richmond, Camille E, Associate Professor/Librarian II, MLIS, Louisiana State University, 1991

Roy Jr, Lawrence, Professor, MFA, George Mason University, 1989 Schnapf, Barbara A, Assistant Professor, MS, University of Evansville, 1997 Shifflett, George M, Professor, PhD, University of Virginia, 1989 Shockley, Sonya M, Associate Professor, MAT, Webster University, 2005 Siddon, Tina M, Professor, MS, Murray State University, 2014 Simons, Kimberly Lee, Professor, MA, Murray State University, 2001 Sinopoli Bascom, Paula J, Lecturer, MS, University of Southern Mississippi, 1996 Skeen, Amanda F, Associate Professor, MPT, University of Evansville, 2003 Talukdar, Aseem, Associate Professor, PhD, University of Cincinnati, 2008 Taylor, Stephanie A, Professor, MAE, Western Kentucky University, 2013 Tillen, Monica D, Professor, MS, Western Kentucky University, 1992 Vander Ploeg, Scott D, Professor, PhD, University of Kentucky, 1994 Welch, Jennifer R, Associate Professor, MA, Western Kentucky University, 2009 Werner, Mary B, Professor, PhD, Northern Illinois University, 1996 West, Robin R, Associate Professor, PhD, Indiana State University, 2008 Woodall, Kimberly D, Instructor, AAS, Madisonville Community College, 2007 Woodall, Marsha Dianne, Professor, DNP, Eastern Kentucky University, 2016

Maysville Community and Technical College

Mission Statement/Status of Accreditation

Maysville Community and Technical College (MCTC) challenges learners to accomplish their educational, career, and personal development goals.

Goals of the College:

- Provide arts and science courses and associate degrees for transfer to baccalaureate institutions.
- Offer technical degrees, diplomas, certificates, and courses for employment and career advancement.
- · Provide transitional and adult education offerings.
- Deliver workforce training and services to support individual, community, and economic development.
- Provide academic and student support to enhance student learning.

Maysville Community and Technical College, a member of the Kentucky Community and Technical College System, is a public two-year degree granting institution responding to and serving the needs of communities in the northeastern Kentucky region.

Maysville Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Maysville Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts
Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Advanced Nursing Assistant (C)

Air Conditioning Technology (C, D)

Automotive Technology (C, D)

Business Studies:

Administrative Office Technology (C, D, A)

Business Administration Systems (C, D, A)

Medical Information Technology (C, D, A)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D, A)

Construction Technology (C, D)

Cosmetology (C)

Criminal Justice (C, A)

Culinary Arts (C, A)

Diesel Technology (C, D)

Emergency Medical Services - Paramedic (C)

Emergency Medical Technician (C)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Horticulture (C, D)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D)

Industrial Maintenance Technology (C, D, A)

Medical Assisting (C, D)

Medical Laboratory Technology (C, A)

Nursing (A)

Plumbing Technology (C, D)

Practical Nursing (C, D)

Real Estate (C)

Respiratory Care (A)

Social Media Marketing (C)

Welding Technology (C, D)

Workplace Safety Specialist (C)

Contact Information

Maysville Campus

1755 US Hwy 68 Maysville, KY 41056 (606)759-7141 maysville.kctcs.edu

Rowan Campus

400 Rocky Adkins Tech Drive Morehead, KY 40351 (606)783-1538 maysville.kctcs.edu

Licking Valley Campus

319 Webster Avenue Cynthiana, KY 41031 (859)234-8626 maysville.kctcs.edu

Montgomery Campus

201 Calk Avenue Mt. Sterling, KY 40353 (859)499-6282 maysville.kctcs.edu

Additional Sites

Rowan Campus Downtown Extension

229 Flemingsburg Road Morehead, KY 40351 (606)780-0628 (606)780-0629 maysville.kctcs.edu

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General Information	(606) 759-7141
Admissions	Ext. 66185
Business Office	1-855-GO-9MCTC (1-855-469-6282)
Workforce Solutions	Ext. 66120
Continuing Education	Ext. 66120
Disability Services	Ext. 66209
Financial Aid	1-855-GO-9MCTC (1-855-469-6282)
Human Resources	Ext. 66119
Library	Ext. 66206
Public Relations	Ext. 66247
Records	Ext. 66184
Transfer Information Liaison	Ext. 66148
Veterans Affairs	Ext. 66196
Website	maysville.kctcs.edu

Rowan Campus

General Information	(606) 783-1538
Admissions	Ext. 66362
Business Office	1-855-GO-9MCTC (1-855-469-6282)
Financial Aid	1-855-GO-9MCTC (1-855-469-6282)
Human Resources	Ext. 66310
Library	Ext. 66366
Records	Ext. 66314
Workforce Solutions	606-780-0069
Website	maysville.kctcs.edu

Licking Valley Campus

General Information	(859) 234-8626
Admissions	Ext. 66436
Business Office	1-855-GO-9MCTC (1-855-469-6282)
Financial Aid	1-855-GO-9MCTC (1-855-469-6282)
Library	Ext. 66417
Records	Ext. 66405
Workforce Solutions	Ext. 66418
Website	maysville.kctcs.edu
General Information	(859) 234-8626
Admissions	Ext. 66436
Business Office	1-855-GO-9MCTC (1-855-469-6282)
Financial Aid	1-855-GO-9MCTC (1-855-469-6282)
Library	Ext. 66417
Records	Ext. 66405
Workforce Solutions	Ext. 66419
Website	maysville.kctcs.edu

Administration

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President/CEO	Stephen M. Vacik, Ed.D.
Rowan Campus Director	Russ Ward
Provost	Thomas Ware, Ed.D
Chief Finance Officer	Barbara Campbell
Chief Operations Officer	Russ Ward
Chief Officer of Enrollment & Student Services	Jessica Kern
Licking Valley Campus Branch Campus Director	Lori Gaunce
Licking Valley Campus Academic Coordinator	David Lawler
Montgomery Campus Education Center Directo	r Rebecca Morton
Director, Institutional Advancement	Cara Clarke
Director, Marketing and Public Relations	Brandy Shultz
Division of Industrial Technologies	Tony Wallace
Division of Liberal Arts and Education	Alex Hyrcza
Division of Math, and Natural Science	Angela Fultz, Ph.D.
Division of Health Science Technologies	Debbie Nolder
Division of Business and Related Technologies	Natasha Maddox
Coordinator, Distance Learning	Rita Thomas
Coordinator, Dual Credit	Emily Thurman
	ř

Pam Stafford Associate Dean, Institutional Planning, Research, and Effectiveness Associate Dean, Academic Support Services; Dana Calland, Ed.D. Transfer Coordinator Director, Adult Education/College Preparation Sherry Stacy Director, Cultural Diversity Millicent Harding Director, Financial Aid Sandy Power Director, Human Resources Sandi Estill Director, Information Technology Brett Cable Director, Library Services Sonja Eads Director, Workforce Solutions Brittany Corde

Faculty

Lori Gaunce

Registrar

Adler, Jennifer, Instructor, MS, Eastern Kentucky University, 2010 Alburg, Tammy, Instructor, MA, Morehead State University, 1994 Barnett, Allie, Instructor, BSN, Palm Beach Atlantic University, 2012 Barnett, Kenneth, Associate Professor, BS, Morehead State University, 2004 Bishop, Melissa, Instructor, MA, Morehead State University, 2016 Bone, Martha D, Professor, DA, Middle Tennessee State University, 1985 Boone, Debora A, Associate Professor, BSN, University of Phoenix, 2009 Boyd, Tony, Associate Professor, MA, Morehead State University, 1989 Burns, Tammy B, Assistant Professor, AAS, Maysville Community College, 1988 Butler, Deanna J, Associate Professor, AAS, Morehead State University, 1981 Calland, Dana J Taylor, Professor, Ed.D, Grambling State University, 2007 Callihan, Jeffrey C, Associate Professor, BS, Morehead State University, 2002 Carroll, Melissa L, Professor, MA, Morehead State University, 1998 Crabtree, Ashley, Instructor, BSN, Chamerlain University, 2017 Curtis, Tina, Assistant Professor, MA, Northern Kentucky University, 2009 Eads, Sonja R, Professor/Librarian I, MLS, University of Kentucky, 1985 Flora, Charlene, Assistant Professor, BA, University of Tennessee, 2010 Frodge, Shannon C, Professor, MSN, Northern Kentucky University, 2007 Fultz, Angela, Professor, PhD, University of Kentucky, 1996 Garrison, Janet L, Professor, MBA, University of Kentucky, 1992 Goodpaster, Sagan, Assistant Professor, MS, Eastern Kentucky University, 2013 Graves, Robert L, Professor, MS, Morehead State University, 1992 Greenfield, Dawn, Instructor, BSN, Indiana Wesleyan University, 2014 Haley-Rosser, Vicky, Assistant Professor, BSN, University of Kentucky, 1984 Hamm, Robert G, Professor, BS, Morehead State University, 1985 Hatton, David, Instructor, AAS, Maysville Community and Technical College,

Hawkins, Adam, Assistant Professor, BS, Morehead State University, 2010 Hawkins, Jack, Assistant Professor, AAS, Maysville Community and Technical College, 2010

Hyrcza, Alexander L, Professor, MA, Western Kentucky University, 1990 Jones, Gordon, Instructor, AAS, Maysville Community and Technical College,

King, John E, Professor, AA, Morehead State University, 2007 Klee, John R, Professor, MHE, Morehead State University, 1977 Lawler, David J, Professor, MS, University of Kentucky, 1990 Lawson, Tiffany, Instructor, BSN, Kentucky Christian University, 2010 Lightner, Rebecca S, Professor, MSN, University of Kentucky, 1995 Lykins, Charles, Instructor, MA, Morehead State University, 2006 Maddox, Natasha, Assistant Professor, MBA, Morehead State University, 2013 May, Elena, Associate Professor, MA, Novosibirsk State University, 1990 Mays, Tara, Instructor, BSN, Morehead State University, 2014 McCleanhan, Christina, Instructor, MFA, Mills College, 2008 McDowell, Susan E, Professor, MSN, Northern Kentucky University, 2003 McKinney, Dallas, Instructor, BA, Morehead State University, 2010 McNutt, Mike, Instructor, BS, Western Kentucky University, 2009 Mellenkamp, Kathleen M, Professor, MA, Morehead State University, 1977 Miller, John S., Associate Professor, MS, University of Kentucky, 1988 Moore, Brenda, Assistant Professor, MA, State University of New York at Binghamton, 1988

Morris, Debra R, Professor, BBA, Morehead State University, 1988 Morris, Melanie J, Associate Professor, BSN, University of Kentucky, 1991 Muenks, Martha J, Professor, MA, University of Kentucky, 1993 Napier, Jerry, Associate Professor, PhD, University of Kentucky, 1997 Noble, Wendy, Professor, MA, Morehead State University, 2009 Nolder, Deborah B, Professor, MSN, Northern Kentucky University, 2005 Ouderkirk, Jennifer, Instructor, AAS, Maysville Community and Technical College, 2011

Parker, Sally, Professor, BSN, College of Mt Saint Joseph on the Ohio, 1979
 Pasley, Terry L, Professor, MA, Northern Kentucky University, 1998
 Pecco, Nicholas, Associate Professor, BS Morehead State University, 2005
 Peeff, Pamela, Instructor, AAS Nursing, Jefferson Community and Technical College, 1997

Perkins, Brandin, Professor, MS, Morehead State University, 2005 Porter, Matthew, Instructor, AAS, Maysville Community and Technical College, 2010

Prater, Mary Alice, Instructor, DPT, Arcadia University, 2017 Redden, Carla S, Assistant Professor/Librarian II, MLS, University of Kentucky, 2009

Reeder, Diana L, Associate Professor, AAS, Morehead State University, 1979
 Richardson, James, Instructor, MS, Oklahoma State University, 2015
 Sears, Christopher M, Associate Professor, PhD, University of Wisconsin-Milwaukee, 2007

Sharp, Mary J, Professor, MS, Morehead State University, 1994 Sims, Rhonda Y, Professor, PhD, Walden University, 2014 Slone-Crumbie, Donna, Associate Professor, MA, University of Kentucky, 2008 Staviski, Sharon, Instructor, BS, Northern Kentucky University, 1990 Swartz, Dennis Ray, Associate Professor, BS, Morehead State University, 2007 Taylor, Carrie L, Associate Professor, MA, Northern Kentucky University, 2009 Thornberry, Tara C, Professor, MBA, Morehead State University, 1984 Thoroughman, Michelle, Instructor, BS, University of Kentucky, 2002 Vice, Marlene K, Professor, AA, Morehead State University, 2001 Walker, Melinda F, Associate Professor, MA, Morehead State University, 2004 Wallace, Tony L, Professor, BS, Morehead State University, 2007 Ward, Russell C, Professor, MA, Morehead State University, 1989 Watson, Megan, Assistant Professor, Certified Cosmetology Instructor Salon Professional Academy, 2010

Weiss, Justin A, Associate Professor, MS, Marshall University, 2009 Whitten, Brianna C, Associate Professor, MA, Georgetown College, 2004 Williams, James T, Instructor, DVM, University of Tennessee, 1993 Wilson, Luanne, Instructor, BSN, Eastern Kentucky University, 1990 Wilson, Sharon G, Professor, MS, Auburn University, 1985 Wylie, Jeff B, Professor, MA, Morehead State University, 1977 Zanakis, Rena, Instructor, MA, Western Kentucky University, 2015 Zemba, Patrick, Instructor, AAS, Columbus State Community College, 1991

Correctional Campuses

East Kentucky Correctional Complex *

Cloud, Chalmer L, Professor, MS, Morehead State University, 1993 Litteral, Holli H, Professor, MA, Morehead State University, 1999

*Note: HB 164 passed during the 2010 Kentucky General Assembly transferred management oversight and responsibility for Corrections Education programs to the Department of Corrections, effective July 1, 2010. Some faculty listed could have elected to transfer to the Department of Corrections.

Owensboro Community and Technical College

Mission Statement/Status of Accreditation

To improve our community's economic development and competitive advantage by providing high-quality, world-class learning experiences through career degree programs, workforce development, and transfer to baccalaureate degree programs.

Owensboro Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Owensboro Community and Technical College.

Note: The Commission to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts
Associate in Science

Transfer Curricula/Art Related

An Associate in Fine Arts (AFA) degree is designed to transfer into a Baccalaureate of Fine Arts (BFA) program at a four-year institution. Individual Associate in Fine Arts (A) degree curricula in each group is noted by an A in parenthesis.

Theatre (A) Visual Art (A)

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Advanced Nursing Assistant (C) Agricultural Studies (D, A) Air Conditioning Technology (C, D, A)

 $Automotive Technology \, (C,\, D,\, A)$

Business Communication (C)

Business Studies:

 $\label{eq:continuous} Administrative \ Office \ Technology \ (C,A) \\ Business \ Administration \ Systems \ (C,D,A)$

Medical Information Technology (C, A)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D, A)

Criminal Justice (C, A)
Diesel Technology (C, D, A)

Emergency Medical Services - Paramedic (C, A)

Emergency Medical Technician (C)

Engineering and Electronics Technology (C, D, A)

Engineering Related: Project Lead the Way (C)

Financial and Customer Service (C)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Healthcare Facilities Leadership (C, D, A)

Human Services (C, A)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D, A)

Industrial Maintenance Technology (C, D, A)

Medicaid Nurse Aide (C)

Medical Assisting (C, D, A)

Nursing (A)

Pharmacy Technology (C)

Radiography (C, A)

Surgical Technology (C, A)

Technical Theatre (C)

Veterinary Technology (A)

Welding Technology (C, D, A)

Contact Information

Owensboro Community & Technical College

4800 New Hartford Road Owensboro, KY 42303

(270) 686-4400

Toll Free 1 (866) 755-OCTC

owensboro.kctcs.edu

OCTC Downtown Campus

1501 Frederica Street Owensboro, KY 42301 (270) 686-4444

OCTC Southeastern Campus

1901 Southeastern Parkway Owensboro, KY 42303 (270) 686-4488

General Information

Admissions	(270) 686-4527
Business Office	1-855-5GO-OCTC (1-855-546-6282)
Workforce Solutions	(270) 686-4444
Continuing Education	(270) 686-4449
Disability Services	(270) 686-4528
Financial Aid	1-855-5GO-OCTC (1-855-546-6282)
Human Resources	(270) 686-4442
Library	(270) 686-4590
Marketing and Communications	(270) 686-4506
Records	(270) 686-4539
Transfer Center Liaison	(270) 686-4529
Veterans Affairs	(270) 686-4631
Website	(270) 686-4570

Administration

President Scott Williams, PhD Vice President of Academic Affairs Veena Sallan, PhD Vice President of Business Affairs Sarah Price Vice President of Information Technology James Hartz Interim Vice President of Institutional Advancement Mike Rodgers Vice President of Student Affairs Kevin Beardmore Vice President of Workforce Solutions Cynthia Fiorella Interim Dean of Academic Affairs - Technical Stacy Edds-Ellis, PhD Interim Dean of Academic Affairs - General **Education Programs** Marc Maltby, PhD Associate Dean of Business Affairs Rhonda Logsdon Associate Dean of Nursing Terri Lanham, RN, MSN Associate Dean of Advanced Manufacturing **Technologies** Aubrey D. Autry Associate Dean of Humanities and Fine Arts Julia Ledford, PhD Associate Dean of Personal Services and Skill Aubrey D. Autry Associate Dean of Student Affairs, Cultural Adetokumbo Oredein, EdD Director of Marketing & Communications Bernadette Toye Hale Director of Public Safety Jeff Hendricks

Faculty

Abell, Donna, Professor/Librarian MS, Florida State University, 2004 Alschbach, Matthew, Associate Professor, MA, San Diego State University, 2008 Ash, Angela, Associate Professor, EdD, Western Kentucky University, 2018 Bailes, Steven R, Professor, BS, Eastern Kentucky University, 1977 Basham-Edge, Zara, Associate Professor, AAS, Owensboro Community and Technical College, 2013 Boarman, Keith, Associate Professor, Murray State University, 1999 Booker, Connie, Assistant Professor, MA, Western Kentucky University, 1997 Bowlds, Barry K, Professor, AAS, Western Kentucky University, 2003 Boyd, Michael, Professor, MBA, Southwest Missouri State University, 1987 Boyd, Vicki H, Professor, MA, Murray State University, 1981 Branham, Matthew, Professor, MA, Morehead State University, 2000 Brown, Kathryn, Professor, MA, Western Kentucky University, 1994 Canales, Michael, Associate Professor, BS, DeVry University, 1987 Caplan, Geralyn M, Professor, EdD, Western Kentucky University, 2015 Collins, Shannon Quinette, Professor, MA, Morehead State University, 2000

DePasquale, Donna, Assistant Professor, MS, Western Kentucky University, 2013 Dick, Timothy T, Professor, PhD, University of Kentucky, 2002 Drane, Tabitha, Instructor, BSN, University of Louisville, 2012 Ebelhar, Bethany, Associate Professor, MSN, Murray State University, 2011 Edwards, Lois M, Associate Professor, EdD, Western Kentucky University, 2017 Floyd, Emily, Instructor, BSN, University of Louisville, 2014 Ford, Constance R, Professor, DME, Indiana University, 1983 Gesser, Chad, Associate Professor, MA, Western Kentucky University, 1997 Gish, Misty, Associate Professor, MS, Murray State University, 2001 Glenn III, Robert J, Professor, PhD, University of Southern Mississippi, 2009 Glenn, James H, Professor, EdD, University of Kentucky, 2001 Gore, Michael G, Professor, BS, Western Kentucky University, 2009

Crowe, Randy Keith, Professor, BS, Western Kentucky University, 1999

Curtis-Abuonk, Vickie L, Associate Professor, MS, Western Kentucky University,

Hamilton, Cassandra, Associate Professor, MA, Western Kentucky University, 2003

Hammonds, Gary S, Associate Professor, AAT, Institute of Electronic Technology, 1986

Head Jr, Gerald M, Assistant Professor, MS, Western Kentucky University, 1995
 Helm, Monty J, Professor, MFA, Southern Illinois University - Carbondale, 1988
 Higdon, F. Martin, Associate Professor, BS, Western Kentucky University, 2018
 Hildenbrandt, Daniel R, Associate Professor, MA, Southern Illinois University - Carbondale, 1982

 Hoffman, Kathy, Associate Professor, MS, Catholic University of America, 1986
 Howard, Jacqueline, Assistant Professor, BS, Murray State University, 2009
 James, Walter, Assistant Professor, AAS, Owensboro Community and Technical College, 2017

Johnson, Connie F., Associate Professor, MBA, Morehead State University, 2006Johnson, James L, Professor, MA, Western Kentucky University, 1987, M.A.University of Kentucky, 1998

Kobella, Peter, Associate Professor, MA, Matej Bel University, 1998
 Leach, Eddie, Associate Professor, DVM, Auburn University, 1984
 Lewis, Courtland, Associate Professor, PhD, University of Tennessee, 2012
 Lutzel, John, Associate Professor/Librarian IV, MLS, University of Southern Mississippi, 2004

Martin, David C, Professor, MS, Western Kentucky University, 2007 McCrary, Lauren, Associate Professor, MPA, Western Kentucky University, 2012 McDonough, Greta J, Professor, MSSW, Western Kentucky University, 1978 Menser, Nadine Joyce, Associate Professor, EdD, Western Kentucky University, 2015

Monsour, Matthew, Assistant Professor, MA, Saint Meinrad School of Theology, 2010

Morris, Edward J, Professor, PhD, Southern Illinois University, 1989
Morris, Kelly, Associate Professor, PhD, University of Kentucky, 2009
Moseley, Daniel Joe, Professor, BS, Western Kentucky University, 2008
Mowers, Kathleen A, Professor, MAT, Indiana University, 1975
Northenor, Tonya, Associate Professor, MFA, University of Memphis, 1999
Obilade, Anthony, Associate Professor, PhD, Southern Illinois University, 2001
Payne, Justin, Associate Professor, AAS, Owensboro Community and Technical College, 2005

Payne, Shawn, Associate Professor AAS, Owensboro Community and Technical College, 2007

Perkins, Micah W, Professor, PhD, University of Louisville, 2016
Peterson, Brock, Instructor, MPA, Western Kentucky University, 2012
Pippin, Madeline, Instructor, BSN, University of Louisville, 2014
Purdy, Cheryl A, Associate Professor BS, Kentucky Wesleyan College, 1976
Revlett, Kimberly, Instructor, ADN, Kentucky Wesleyan College, 2000
Rice, Tammy M, Associate Professor, MA, Western Kentucky University, 1984
Runyon, Carl R, Associate Professor, MA, University of Evansville, 1973
Ruth, Deborah L, Associate Professor, MA, Western Kentucky University, 1993
Schmitt, Theresa M, Professor, MBA, University of Akron, 1992
Skaggs, Meredith, Associate Professor, EdD, Western Kentucky University, 2015
Stone, Larry G, Assistant Professor, Diploma, Owensboro Community and Tech-

Swanson, Susan, Associate Professor MA, Western Kentucky University, 2007 Taylor, Eunice K, Associate Professor, PhD, Capella University, 2015 Tudor, Michelle G, Associate Professor, AAS, Owensboro Community College,

nical College, 2005

Wallace, Albert F, Professor, MBA, Xavier University, 1978
Wetzel, William F, Professor, PhD, Southern Illinois University - Carbondale,
1987

Wilson, Pamela S, Associate Professor, MA, Southern Illinois University - Edwardsville, 1995

Wood-Graesla, Vickey A, Associate Professor, AAS, Owensboro Community and Technical College, 2003

Somerset Community College

Mission Statement/Status of Accreditation

The mission of Somerset Community College is to improve the employability and quality of life of area citizens as the primary provider of:

- · College and workforce readiness
- Transfer education
- Workforce education and training
- Student support services

Somerset Community College, a member of the Kentucky Community and Technical College System, is a public associate degree granting institution serving the south central region of Kentucky.

Somerset Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Somerset Community College.

Academic Programs

Transfer Curricula

- · Associate in Arts
- Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Air Conditioning Technology (C, D)

Auto Body/Collision Repair Technology (C, D)

Automotive Technology (C, D)

Aviation Maintenance Technology (C, D, A)

Business Studies:

Business Administration Systems

Medical Information Technology (C, D, A)

Certified Medical Technician (C)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D)

Construction Technology (C, D)

Cosmetology (C, D)

Criminal Justice (C, A)

Culinary Arts (C, D, A)

Diesel Technology (C, D)

Digital Printing Technology (C)

Emergency Medical Services-Paramedic (C, A)

Emergency Medical Technician (C)

Engineering and Electronics Technology (C, A)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Interdisciplinary Early Childhood Education (C, D, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D)

Industrial Maintenance Technology (C, D, A)

Masonry (C)

Medical Assisting (C, D)

Medical Laboratory Technology (C, A)

Multi-skilled Systems Technician (C)

Natural Gas Technology (C)

Nursing (A)

Pharmacy Technology (C, D)

Physical Therapist Assistant (A)

Practical Nursing (C, D)

Radiography (C, A)

Respiratory Care (A)

Surgical Technology (C, A)

Truck Driving Training (C)

Visual Communication:

suar Communication.

Design & Technology (C)

Multimedia (C, D, A) Printing (C, D)

Welding Technology (C, D)

Contact Information

Somerset Community College

SCC Somerset Campus

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Somerset, KY 42501

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somerset.kctcs.edu

SCC Laurel Campus

100 University Dr.

London, KY 40741

SCC McCreary Center

141 College St.

Whitley City, KY 42653

SCC Russell Center

848 W. Steve Wariner Dr.

Russell Springs, KY 42642

SCC Clinton Center

1273 KY Highway 90 W.

Albany, KY 42602

SCC Casey Center

1 Pettyjohn St.

Liberty, KY 42539

General Information

General Information	(877) 629-9722
Admissions/Records	1-855-66GO-SCC (1-855-664-6722)
Business Office	1-855-66GO-SCC (1-855-664-6722)
Disability Services	(606) 451-6706
Financial Aid	1-855-66GO-SCC (1-855-664-6722)
Human Resources	(606) 451-6620
Institutional Advancement	(606) 451-6618
Library/Learning Commons	(606) 451-6710
Lineman Training Center	(606) 451-6697
Marketing/Public Relations	(606) 451-6618
Transfer Center	(606) 451-6650
Veterans Affairs	(606) 451-6857
Workforce Connections Center	(606) 451-6667
Workforce Solutions	(606) 451-6692
Website	somerset.kctcs.edu

Administration

President/CEO Carey Castle, EdD Interim Provost Clint Hayes, EdD Dean of Academic Support Services Bruce Gover, EdD Dean of Health Sciences Nancy Powell Associate Dean of Humanities, Fine Arts & Social Sciences Jon Burlew Associate Dean of Advising

Kim Cleberg

Associate Dean of Mathematics & Natural Sciences Elaine Kohrman Associate Dean of Business & Professional Services Kevin Bradford Chief Business Affairs Officer Iill Meece Chief Institutional Advancement Officer Cindy Clouse Chief Operations Officer Larry Abbott Chief Student Affairs Officer Tracy Casada Chief Workforce Solutions Officer Alesa Johnson

Faculty

Abner, Jeffery, Assistant Professor, BS, Eastern Kentucky University, 2015 Allen, Melinda J, Associate Professor, MA, Eastern Kentucky University, 1993 Asher, Jason, Associate Professor, MA, Lindsey Wilson College, 2010 Atkinson-Bigelow, Johnna, Professor, MA, University of Kentucky, 1988 Ballard, Linda K, Professor, EdD, Eastern Kentucky University, 2016 Barnes, Kelly J, Associate Professor, MS, Eastern Kentucky University, 2006 Beaty, Frances M, Associate Professor, AS, Eastern Kentucky University, 1986 Bentley, Shelia, Assistant Professor, MS, Eastern Kentucky University, 2009 Blevins, JoY, Professor, DNP, University of Kentucky, 2010 Bloomingburg, Michael S, Associate Professor, MA, Eastern Kentucky University,

Bradford, Kevin L, Professor, MBA Wayland Baptist University, 2000 Bradley, Daniel A, Associate Professor, MA, Morehead State University, 2007 Bridgman, Pamela S, Professor, MS, Capitol College, 1999 Brock, Brandy, Associate Professor, BS, Eastern Kentucky University, 2013 Brown, Eddie, Associate Professor, AAS, Somerset Community College, 2003 Broyles, Angela W, Associate Professor, MS, Eastern Kentucky University, 1999

Burlew, Jonathan W, Professor, MS, Fort Hays State University, 1993 Burton, Cindy, Associate Professor, BFA, American Intercontinental University,

Byrd, Cynthia G, Instructor, MAEd, Eastern Kentucky University, 1986 Calcaterra, Carol L, Associate Professor, MBA, Eastern Kentucky University,

Calder, Michael V, Associate Professor, AAS, Somerset Community College, 2000 Cash, Curtis F, Professor, MA, Union College, 2007

Catron, Shanda L, Associate Professor, BS, University of Louisville, 2007 Chadwell, Clevern, Associate Professor, AAS, Somerset Community College,

Childress, Margaret L, Associate Professor, MBA, Morehead State University,

Cleberg, Kimberlie S, Associate Professor, MA, Eastern Kentucky University, 2001

Cleberg, Steven F, Professor, MFA, University of Portland, 1982 Coffey, David A, Associate Professor, MS, Eastern Kentucky University, 2015 Conaway, Vicki L, Professor, MSN, University of Kentucky, 1984 Copenhaver, Brandi W, Professor, MS, Eastern Kentucky University, 2001 Cunningham, Gary, Associate Professor, EdD, Texas A&M University, 2006 Deaton, Eric D, Associate Professor, MS, Eastern Kentucky University, 1997 Decker, Doyle, Assistant Professor, MA, California State University, 2010 Dobbs, Billy W, Associate Professor, MS, University of Kentucky, 1994 Duvall, Billie, Associate Professor, MSN, Eastern Kentucky University, 2012 Eastham, Donna S, Professor, M.A.Ed., Western Kentucky University, 1994 Eastham, Tamara K, Instructor, MSN, Eastern Kentucky University, 2006 Elam, Debra L, Associate Professor, AS, Somerset Community College, 2014 Farmer, Adam, Assistant Professor, BS, Berea College, 2004 Feldman, Samantha, Assistant Professor, BS, Eastern Kentucky University, 2004 Flynn, Lynsey R, Instructor, MSN, Western Kentucky University, 2016 Franklin, Tracey, Assistant Professor, BA, Midway College, 2014 Fries, Wanda F, Professor, MFA, Bennington College, 1986 Gadd, Belinda P, Associate Professor, MA, Eastern Kentucky University, 2002 Gadd, Susan G, Professor, MS, University of Kentucky, 1989 Gammage, Simeon D., Associate Professor, AAS, Somerset Community College,

Gaskin, Tom P, Associate Professor, MS, Eastern Kentucky University, 2007

Goleman, Michael J, Associate Professor, PhD, Mississippi State University, 2010 Gover, G. Bruce, Professor, EdD, Eastern Kentucky University, 2017 Graham, Gerald M, Associate Professor, AAS, Somerset Community College,

Greene, Charles D, Instructor, BS, Eastern Kentucky University, 2017 Grover, Alyce A, Professor, MA, Southwest Missouri State University, 1989 Hammons, John S, Professor, DPT, Shenandoah University, 2006 Harris, James Ricky, Associate Professor, AAS, Somerset Community College, 2007

Harris, Jeffrey D, Professor, MA, Eastern Kentucky University, 1998 Hawk, Jillisa D, Instructor, MSN, Eastern Kentucky University, 2008 Hewitt, John, Associate Professor, MSN, Western Kentucky University, 2016 Hinkle, Teresa, Assistant Professor, MS, Eastern Kentucky University, 2010 Hoskins, Jess, Associate Professor, BA, Eastern Kentucky University, 1975 House, Debra J, Professor, MS, University of Kentucky, 1994 Howe, Julie M, Associate Professor/Librarian, MSLS, University of Kentucky,

Huffaker, Lorna S, Professor, MSN, Eastern Kentucky University, 2003 Huntsman, Mary Taylor, Professor/Librarian, MA/MSLS, University of Kentucky, 1994

Isham, Mark, Associate Professor, MS, Eastern Kentucky University, 1992 Jacques, Kenneth R, Professor, MBA, Ball State University, 1987 Johnson, Kelly, Associate Professor, MA, Eastern Kentucky University, 2003 Kilgore, April L, Professor, PhD, University of Kentucky, 1994 Kohrman, Elaine E, Associate Professor, MS, University of Cincinnati, 1990 Krause, Richard, Professor, MA, University of Kansas, 1969 Land, Kimberly, Instructor, AAS, Temple College, 1999 Larason, Irene J, Associate Professor, MA, National University, 2010 Lawless, Gary W, Instructor, AAS, Somerset Community College, 2017 Lewis, Kathy S, Professor, MS, Eastern Kentucky University, 1994 Logan, Donna L, Professor, MA, Eastern Kentucky University, 1997 Mace, Ronald W, Associate Professor, MA, Morehead State University, 1984 Martin, Ruth S, Professor, DNP, Western Kentucky University, 2017 Martinez, George M, Professor, MS, Murray State University, 1991 Matika, Richard S, Associate Professor, EdD, University of Kentucky, 2012 McClendon, Steven S, Associate Professor, EdD, University of the Cumberlands, 2012

McQueen, Travis, Professor, MS, Eastern Kentucky University, 2001 Meade, Ronald L, Professor, DPT, Shenandoah University, 2006 Meier, Tina M, Instructor, AAS, Somerset Community College, 2010 Merritt, Lorrenda D, Instructor, BA, Eastern Kentucky University, 2005 Metcalf, Virginia E, Associate Professor, MS, Eastern Kentucky University, 2002 Mills, Angela N, Associate Professor, BS, Northern Kentucky University, 2012 Mills, Craylon T, Associate Professor, PhD, Capella University, 2015 Morris, Amanda K, Associate Professor, MA, University of Kentucky, 2009 Muse, Dana, Professor, MS, University of Kentucky, 1998 Nazario, Eduardo, Assistant Professor, AS, Sullivan University, 2005 Null, George Curtis, Assistant Professor, AAS, Lexington Electronic Institute,

Oakes, Chelsea, Assistant Professor, MSN, Eastern Kentucky University, 2014 Osborne, Roger, Professor, MA, University of Louisville, 2002 Owens, Jennifer, Associate Professor, AAS, Somerset Community College, 2008 Perkins, Jeffrey H, Professor, MA, Eastern Kentucky University, 1993 Peterson, Betty W, Professor, MA, University of Kentucky, 1986 Phelps, David A, Associate Professor, AAS, Somerset Technical College, 2004 Phelps, Devin, Associate Professor/Librarian, MSLS, University of Kentucky, 2011

Phillips, Christopher M, Professor, EdD, University of Kentucky, 2011 Pierce, Christopher A, Associate Professor, BS, University of Kentucky, 2003 Powell, Nancy L, Professor, M.A.Ed., Eastern Kentucky University, 1987 Price, Carol A, Associate Professor, MSN, Eastern Kentucky University, 2014 Ramilo, Cecilia A, Associate Professor, PhD, Washington State University, 1996 Randall, Marci S, Associate Professor, M.A.Ed., Eastern Kentucky University, 2011

Ratliff, Donna R, Professor, M.A. Ed, Eastern Kentucky University, 1999 Roberts, Laura E, Associate Professor, BSN, Eastern Kentucky University, 1991 Robertson, Elwanda, Assistant Professor, DNP, Regis University, 2017 Routt, Patricia L, Assistant Professor, MSN, Eastern Kentucky University, 2017 Shearer, Elizabeth, Professor, MA, Western Kentucky University, 1988 Shelton, Billie J, Professor, DNP, Eastern Kentucky University, 2017 Sherman, Gary J, Professor, MS, University of Wyoming, 1979 Sherman, Loris E, Professor, MS, University of Wyoming, 1985 Simpson, William Stuart, Professor, MS, Eastern Kentucky University, 2004 Smith, Jimmy R, Associate Professor, AS, Eastern Kentucky University, 1999 Spencer, Robert T, Professor, MA, Eastern Kentucky University, 1993

Starnes, John H, Associate Professor, PhD, University of Kentucky, 2013
Stephens, Erin, Associate Professor, MA, Eastern Kentucky University, 2007
Stringer, Gail S, Professor, MS, Eastern Kentucky University, 1989
Swanner, Regina K, Professor, BS, Eastern Kentucky University, 2007
Taylor, Guy L, Instructor, BS, University of Kentucky, 1981
Taylor, James H, Associate Professor, MA, Eastern Kentucky University, 2002
Thomas, Janice E, Associate Professor, MSN, Eastern Kentucky University, 2008
Tincher, James E, Assistant Professor, AAT, Somerset Technical College, 2000
Toby, Kimberly L, Associate Professor, MS, University of Kentucky, 1998
Tomlinson, Nick, Professor, MS, Eastern Kentucky University, 2006

Upchurch, Joni M, Associate Professor, BS, Eastern Kentucky University, 2016 Ware, Lisa N, Associate Professor, MAEd, Eastern Kentucky University, 2010 Waterstrat, Amanda J, Associate Professor, PhD, University of Kentucky, 2009 Watson, Karl D, Professor, BS, Eastern Kentucky University, 2002 Watters, Tammy R, Associate Professor, BSN, Eastern Kentucky University, 2015 Wells, Michael, Assistant Professor, BS, Indiana Wesleyan University, 2013 Wheet, Dee, Assistant Professor, BSN, Eastern Kentucky University, 2017 Wilson, Jennifer K, Professor, MSN, Eastern Kentucky University, 2000 Wooldridge, Eric N, Professor, BS, University of Kentucky, 2001 Xia, Zhiming, Associate Professor, MS, University of Mississippi, 1999

Southcentral Kentucky Community and Technical College

Mission Statement/Status of Accreditation

The mission of Southcentral Kentucky Community and Technical College is to improve the employability and quality of life of south central Kentucky citizens as the primary provider of:

- Certificate, diploma, associate degree, and collegiate transfer programs.
- · College and workforce readiness.
- · Workforce education and training.
- · Adult education and family literacy.

Southcentral Kentucky Community and Technical College, a member of the Kentucky Community and Technical College System, is a public two-year degree granting institution serving the south central region of Kentucky.

Southcentral Kentucky Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Southcentral Kentucky Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts
Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Air Conditioning Technology (C, D, A)

Auto Body/Collision Repair Technology (C, D)

Automotive Technology (C, D, A)

Business Studies:

Business Administration Systems (C, D, A)

Medical Information Technology (C, D, A)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D, A)

Culinary Arts (C, D, A)

Emergency Medical Technician (C)

Engineering and Electronics Technology (C, D, A)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Manufacturing Industrial Technology:

Electrical Technology (C, D, A)

Industrial Maintenance Technology (C, D, A)

Medical Administrative Services (C)

Nursing (A)

Practical Nursing (C, D)

Paramedic Technology (C)

Radiography (A)

Respiratory Care (A)

Surgical Technology (A)

Welding Technology (C, D, A)

Contact Information

Southcentral Kentucky Community and Technical College

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Bowling Green, KY 42101

Main Campus (270) 901-1000

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Off Site Locations

Glasgow Campus

129 State Avenue

Glasgow, KY 42141

(270) 901-1200 & (270) 651-5673

Glasgow Technology Campus

500 Hilltopper Way

Glasgow, KY 42141

(270) 659-6900

Kentucky Advanced Technology Institute

1127 Morgantown Road Bowling Green, KY 42101

(270) 901-1150

(270) 901-1130

Transpark Center

221 Commonwealth Blvd

Bowling Green, KY 42101

(270) 901-1225

Franklin-Simpson Center

175 Davis Drive

Franklin, KY 42134

(270) 901-1119

General Information

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Workforce Solutions Dr. Kim Myers

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Assessment & Testing Elaine Yates

(270) 901-1036

Disability Services Dana Cook

(270) 901-1202

Financial Aid Jennifer Wells

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Records Amy Cannon

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Transfer Information Liaison (270) 901-1001 Veterans Affairs (270) 901-1003 Website (270) 901-1160 Brooke Justice

Tim Lutenski

Josh Henderson

Administration

President
Provost
Interim Vice President of Student
and Organizational Success
Vice President of Finance and Administration
Vice President of Outreach
and Community Development
Executive Director of SKYCTC Foundation &
Associate Vice President of Advancement
Director of Human Resources

Dr. Phillip Neal Dr. Maggie Shelton

> Brooke Justice Chris Cumens

Dr. James McCaslin

Heather Rogers Sherri Forester

Deans

Academic Services Arts and Humanities Advanced Manufacturing Technologies Interim Business Allied Health and Nursing Mathematics and Sciences Lisa Hunt Dr. Tonya Daniels Dr. Gene Basil Chris Royse Dr. Jimmy Isenberg Kevin Kenady

Faculty

Adams, Elizabeth C. Assistant Professor, MA, Western Kentucky University, 2012 Adams, Jessica L, Associate Professor, MS, Murray State University, 2001 Bayer, Jessica, Assistant Professor, MS, Southern Illinois University, 2007 Banks, Deborah P, Assistant Professor, MA, Western Kentucky University, 2006 Beagle, Gary W, Associate Professor, MA, Western Kentucky University, 1995 Bourque, Brittany, Associate Professor, BSN, Western Kentucky University, 2005 Bradford, Joshua, Associate Professor, BS, Western Kentucky University, 2006 Bronson Jr, James P, Professor, BS, Madison University, 2002 Bull, Heather, Assistant Professor, MSN, South University, 2016 Case, Joseph C, Assistant Professor, MA, Trevecca Nazarene University, 2011 Crews, Debra, Assistant Professor, AS, Western Kentucky University, 1997 Combs, Rex Allen, Professor, MS, Western Kentucky University, 2014 Conner, Rebecca E, Assistant Professor, Ph.D. Texas Woman's University, 1996 Dowell, Ryan, Instructor, MS, University of Kentucky, 2016 Eadens, Brian, Assistant Professor, BS, Western Kentucky University, 2012 Ellis, Claudean, Assistant Professor, MA, Nova Southeastern University, 2005 Ewing, Mark A. Instructor, Certificate, Southcentral Kentucky Community & Technical College, 2006

Faine, John B, Associate Professor, MS, Northern Kentucky University, 2006
 Finley, Joseph Lynn, Associate Professor, MS, University of Kentucky, 2002
 French, Esther G, Assistant Professor, MA, University of Southern Mississippi, 2005

Florence, Christina, M, Assistant Professor, MA, Western Kentucky University, 2012

Fose, Jacob F, Instructor, MS, Western Kentucky University, 2013
Fose, Margaret, R, Associate Professor, MA, Western Kentucky University, 2012
Galloway, Angela M, Assistant Professor, MS, University of Kentucky, 2005
Gardner -Palmer, Jahi M., Instructor, MS, Western Kentucky University, 2014
Gaskins, Carmen C, Professor, MS, Western Kentucky University, 1994
Gentry, Traci, Associate Professor, MSN, Western Kentucky University, 2011
Gibbons, Jacqueline R, Instructor, MA, Western Kentucky University, 2011
Gilbert, Bobby R, Assistant Professor, MSN, Western Kentucky University, 2010
Grant, Brayden, Instructor, MAcc, Western Kentucky University, 2014
Greer, Michael, Associate Professor, AA, Bowling Green Technical College, 2012

Harlan, Angela K, Professor, DNP, Northern Kentucky University, 2016 Harris, Myria, D, Assistant Professor, MSN, Chamberlain College of Nursing, 2013

Harris, Patricia A, Instructor, MBA, Western Kentucky University, 1999 Hatcher, Steve A, Professor, BS, Western Kentucky University, 2011 Houchens, Charles D, Professor, MS, Western Kentucky University, 2009 Hunt, Jon D, Professor, AAS, Bowling Green Technical College, 2006 Jones, Charles D, Assistant Professor, MA, Savannah College of Art and Design, 1990

Keel, Sue, Assistant Professor, MSN, Western Kentucky University, 2015Keen, Robert, Instructor, Diploma, Tennessee College of Applied TechnologyHartsville, 2002

Kennedy, Barry A, Associate Professor, MA, Western Kentucky University, 2003
 LeFevre, Kathryne A, Assistant Professor, MS, University of Kentucky, 2007
 Lindsey, Jason E, Assistant Professor, AAS, Southcentral Kentucky Community and Technical College, 2012

McKenney, Ken D, Associate Professor, BS, Western Kentucky University, 2014
 Moore, Wendy B., Assistant Professor, MSN, Western Kentucky University, 2006
 Moorman, John K, Assistant Professor, BS, Western Kentucky University, 1977
 Moss, Timothy, Instructor, AAS, Southcentral Kentucky Community and Technical College, 2012

Mullally, Aaron T. -Assistant Professor, MA, The College of Saint Scholastica, 2007

Norrod, Amy Paige, Associate Professor, BS, Mid-Continent University, 2008 Otto, Kimberly D, Associate Professor, MA, Western Kentucky University, 2006 Papalouca, Loucas, Professor, MS, Western Kentucky University, 1989 Patel, Virendrakumar Anikumar, Associate Professor, MA, Eastern Kentucky University, 2010

Pennycuff II, Donald B, Associate Professor, MS, Western Kentucky University,

Peyton, Natassia L, Assistant Professor, MSN, Western Kentucky University, 2016 Pharris, Kimberly, Assistant Professor, MSN, Western Kentucky University, 2016 Phelps, Jeffery W, Professor, BS, Western Kentucky University, 2000 Poteet, Bruce D., Assistant Professor, MA, Western Kentucky University, 2004 Proffitt, Jessica, F, Associate Professor, BSN, Western Kentucky University, 2012 Purpus, Carmen E, Assistant Professor, MPA, Western Kentucky University, 2007

Rhodes, Lisa, Instructor, MA, Western Kentucky University, 1993
Richardson, Merrie, R, Instructor, MS, Western Kentucky University, 2014
Shive, April, Associate Professor, MSN, Western Kentucky University, 2011
Shoemake, Jennifer J, Professor, EdD, University of Kentucky, 2017
Slaughter, Lori A, Professor, MA, Western Kentucky University, 2010
Smith, Shellena R, Assistant Professor, MA, Eastern Kentucky University, 2011
Sparks, Richard B, Professor, BS, University of Kentucky, 2003
Stagner, Phillip W, Associate Professor, MA, 2004, Webster University, 2004
Stephens, Jeremy, D, Associate Professor, AAS, Bowling Green Technical College, 2010

Tackett, Kristina, Associate Professor, MS, Western Kentucky University, 2009Taylor, Beau H, Instructor, AS, Southcentral Kentucky Community & Technical College, 2013

Taylor, Michael O, Professor, BA, Western Kentucky University, 1972
 Turner, James R, Assistant Professor, MA, Western Kentucky University, 1972
 Turner, Kerry S, Associate Professor, AAS, Bowling Green Technical College, 2008

Varney, Bertena, -Assistant Professor, MA, Morehead State University, 1998 Waggoner, Constance, J, Associate Professor, MS, Capella University, 2009 Ward, Teresa Y, Assistant Professor, MS, Troy University, 1983 Wendt, Leah D, Associate Professor, MA, California State Polytechnic University,

West, Jared, D., Instructor, AAS, Southcentral Kentucky Community and Technical College, 2006

White, Renee, Assistant Professor, Ph.D, University of Louisville, 2003 Williams, Thomas W, Associate Professor, MA, Western Kentucky University,

Wilkins, Diane A, Professor, MA, University of Kentucky, 1999
 Wolters, Rachel M, Instructor, PhD, Southern Illinois University, 2017
 Youngquist, Sherry W, Assistant Professor, MA, Western Kentucky University, 1997

Southeast Kentucky Community and Technical College

Mission Statement/Status of Accreditation

Founded in 1960, Southeast Kentucky Community and Technical College is a public, comprehensive community and technical college under the governance of the Kentucky Community and Technical College System (KCTCS). The college serves the southeastern Kentucky region and provides:

- Associate in Arts and Associate in Science degree programs and courses designed to prepare individuals to succeed in baccalaureate programs at senior colleges and universities;
- Associate in Applied Science degree programs, certificates programs, diploma programs and courses designed to prepare individuals to succeed in today's technological workforce;
- Continuing education, training activities and services designed to expand life skills and knowledge of our citizens, strengthen the existing workforce, and enhance community and business development;
- Academic support and developmental education courses and experiences designed to prepare individuals for success in transfer, technical, and continuing education programs and courses; and
- Resources to promote the preservation of Appalachian culture by stimulating artistic expressions, serving as a depository for the region's history and cultural traditions, providing a forum for the arts through cross-cultural experiences, and promoting the arts in education.

Southeast Kentucky Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Southeast Kentucky Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts
Associate in Science

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Air Conditioning Technology (C, D)

Appalachian Studies (C)

Auto Body/Collision Repair Technology (C, D)

Automotive Technology (C, D)

Broadband Technology (C)

Business Communications (C)

Business Foundations (C)

Business Studies:

Business Administration Systems (C, A)

Medical Information Technology (C, D)

Computer Aided Drafting and Design (C, D)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D)

Construction Technology (C, D)

Criminal Justice (C, A)

Diesel Technology (C, D, A)

Education (A)

Emergency Medical Services – Paramedic (C)

Emergency Medical Technician (C)

Engineering Related – Project Lead the Way (PLTW) (C)

Engineering and Electronics Technology (C, D)

General Occupational/Technical Studies (A)

Heavy Equipment Operation (C, D)

Interdisciplinary Early Childhood Education (C)

Manufacturing Industrial Technology:

Electrical Technology (C, D)

Industrial Maintenance Technology (C, D)

Medical Assisting (C, D)

Medical Laboratory Technology (C, A)

Mining Technology (C)

Nursing (A)

Nursing – Academic/Career Mobility (D)

Physical Therapist Assistant (A)

Practical Nursing (C)

Professional Craft: Pottery (C)

Radiography (C, A)

Respiratory Care (A)

Social Media Marketing (C)

Surgical Technology (D, A)

Surveying & Mapping Technology (C)

Welding Technology (C, D)

Workplace Safety Specialist (C)

Contact Information

Southeast Kentucky Community and Technical College

700 College Road Cumberland, KY 40823 (606) 589-2145

southeast.kctcs.edu

Harlan Campus

164 Ball Park Road

Harlan, KY 40831

(606) 573-1506

Middlesboro Campus

100 College Road

Middlesboro, KY 40965

(606) 242-2145

Pineville Campus

10350 South US 25E

Pineville, KY 40977 (606) 337-3106

Whitesburg Campus

2 Long Avenue

Whitesburg, KY 41858

(606) 633-0279

General Information

Academics: Kevin Lambert	(606) 589-3305
Admissions: Felicia Carroll	(606) 248-0257
Bookstore: Stephanie Jenkins	(606) 589-3086
Business Affairs: Sandy Mayes	(606) 248-2223
Director of Advising: Sherry Tinsley	(606) 589-3074
Disability Services: Tony Sweatt	(606) 589-3214
Financial Aid: Barbara Gent	(606) 248-0142
Human Resources: Billie Franks	(606) 589-3029
Library: Lynn Cox	(606) 589-3070
Marketing: Shawn Lind	(606) 589-3198
President's Executive Assistant: Paul Bryant	(606) 589-3000
Public Relations: Amy Simpson	(606) 248-0484
Recruiting: Kim Maynard	(606) 248-0255
Registration/Records: Anita Barnhill	(606) 248-0137
Transfer/Career Information Liaison: Joe Sutton	(606) 248-0768
Veterans Affairs: Kim Hobbs	(606) 248-0143
Website	southeast.kctcs.edu
Workforce Solutions: Sherri Clark	(606) 248-2224

Administration

Dr. Vic Adams

President/CEO

Vice President of Academic Affairs Officer	Dr. Joel Michaelis
Vice President of Student Affairs Officer	Dr. Rebecca J. Parrott
Vice President of Cultural Diversity Office:	r Dr. Carolyn Sundy
Vice President of Institutional	, ,
Advancement Officer	Dr. Michelle Dykes-Anderson
Vice President of Business Affairs Officer	Angela Simpson
Associate Dean of Academic Affairs	Kevin Lambert
Campus Director Cumberland & Harlan Ca	ampus Elijah Buell
Campus Director Middlesboro & Pineville	Campus Dr. Rebecca Parrott
Campus Director Whitesburg Campus	Deborah Young
Chief Information Technology Officer	Merrill Galloway
Director of Academic Support	Kathy Ditty
Director of Human Resources	Billie Franks
Director of Marketing	Shawn Lind
Director of Operations	Elijah Buell
Director of Public Relations	Amy Simpson
Director of Safety and Security	Allen Layne
Director of Workforce Solutions	Sherri Clark
Division of Allied Health and Related Techn	nologies Michael S. Good
Division of Arts & Humanities	Kevin Lambert
Division of Industrial Technology	Ronnie Daniels
Division of Natural Sciences and Mathemat	ics Kevin Lambert
Division of Nursing and Related Technologic	ies Michael S. Good
Division of Social & Behavioral Sciences	Peggy Conklin

Faculty

Abrams, Emily, Instructor, BS, King University, 2014
Ahlstedt, Lisa A, Librarian I, MS, University of Tennessee, 1995
Arwood, Ruthellen, Instructor, BSN, University of the Cumberlands, 2017
Bargo, Glenna, Associate Professor, MSN, Eastern Kentucky University, 2008
Barrick, Lisa, Assistant Professor, MEd, Lincoln Memorial University, 2010
Blanton, Scott, Professor, MSN, Northern Kentucky University, 2011
Bowling, Kenneth N, Professor, BS, Union College, 2003
Bowling, Tracy, Professor, PT, DPT, University of Kentucky, 2010
Bowling, Roger A, Professor, MS, Eastern Kentucky University, 2000
Brooks, Lana, Associate Professor, MSN, Western Kentucky University, 2014
Buell Jr, Elijah, Professor, MBA, Morehead State University, 1980
Burnside, Patricia, Professor, MAEd, Tusculum College, 2007
Carmack, Michael E, Professor, AAS, Harlan Regional Technology Center, 1995
Chapman, Tammie, Professor, MA, Cumberland College, 1995
Cloud, Victoria, Associate Professor, MAEd, Western Kentucky University, 2014

Clutts, David W., Professor, EdD, Liberty University, 2010 Collier, William G, Professor, MA, Eastern Kentucky University, 1992 Conklin, Peggy, Professor, MA, Morehead State University, 1985 Conover, Edwin Wheeler, Professor, PhD, Cincinnati, 1996 Cox, Donna, Associate Professor, MA, Union College, 1973 Cox, Lynn, Librarian I, MS, University of Kentucky, 1994 Creech, Rhonda L, Professor, MA, Morehead State University, 1996 Daniels, Ronnie W, Professor, BS, Eastern Kentucky University, 2000 Dingus, Ariel, Assistant Professor, MA, Middle Tennessee State University, 2012 Ditty, Kathy, Associate Professor, MEd, Lindsey Wilson College, 2004 Dixon, Jill Suzanne, Associate Professor, DPT, University of Kentucky, 2011 Druen, Matthew, Assistant Professor, Ph.D., University of Louisville, 2010 Dyer, Bradley, Professor, M.S., Eastern Tennessee State University, 1999 Eldahan, Ismail A, Associate Professor, MS, American Sentinel University, 2008 Eldridge, Tracy, Instructor, BS, Lincoln Memorial University, 2010 Epling, Michael, Professor, MBA, Morehead State University, 1995 Fields, Brian, Assistant Professor, M.S., Everest University, 2010 Forbes, Zelma M, Professor, MS, Ohio University, 1983 Forson-Scopa, Elana, Associate Professor, MS, Eastern Kentucky University, Gipe, Robert H, Professor, MA, University of Massachusetts, 1988 Good, Michael S, Professor, MS, Eastern Kentucky University, 2001 Gordon, Shelia, Professor, MLS/MSW, University of Kentucky, 2014/1995 Greene, Steven T., Associate Professor, AS, Southeast Kentucky Community and Technical College, 2008 Halcomb Jr, Astor, Professor, BUS, Morehead State University, 1992 Helton, Melissa, Associate Professor, MFA, Bowling Green State University, 2006 Herren, Douglas, Professor, AAS, Southeast Kentucky Community and Technical College, 2006 Holbrook, Sandy, Professor, MEd, Western Kentucky University, 2011 Hughes, Carlton W, Professor, MA, Marshall University, 1987 Jackson, Terri, Associate Professor, MSN, Western Kentucky University, 2014 Johnson, Joseph, Associate Professor, PhD, Clemson University, 2010 Jones, Jamie, Assistant Professor, MA, East Tennessee State University, 2006 Jones, Lynn Y, Professor, MA, Eastern Kentucky University, 1983 Kidwell, David T, Professor, PhD, University of Kentucky, 1993 Lambert, Kevin, Professor, MS, University of Tennessee, 1994 Lawson, Rebecca L., Associate Professor, CST, BA, Ashford University 2007 Layne, Kenneth, Assistant Professor, BS, Eastern Kentucky University, 1988 Marcum, Joseph S, Professor, MA, University of Tennessee, 1980 Marsee, Stephanie, Instructor, BSN, University of Pikeville, 2014 Mayes, Caroline, Associate Professor, MA, National University, 2007 McDonnell, Raymond E., Associate Professor, PhD, University of Tennessee, Miles, Nancy, Associate Professor, Certificate, Mountain Empire Community College, 1976 Miller, Rebecca D, Professor, MA, Union College, 1998 Mills, Dana, Instructor, AAS, Fugazzi College, 1999 Muse, Jessica, Instructor, BSN, Lincoln Memorial University, 2015 Nolan, Jennifer, Instructor, AAS Nursing, Southeast Community College, 1986 Omar, Saeb, Associate Professor, PhD, Mississippi State University, 1987 Pace, Natosha, Instructor, BSN, Eastern Kentucky University, 2007 Pennington, Joy, Associate Professor, MSN, Chamberlain College of Nursing, Scopa Jr, Joseph A, Professor, MFA, Pennsylvania State University, 1976 Silver, Roy, Professor, PhD, University of Toledo, 1982 Simpson, Amelia, Professor, MFA, Spaulding University, 2013 Singh, Rajiv, Assistant Professor, MS, University of North Dakota, 2012 Smith, Marshall, Associate Professor, AAS, Southeast Kentucky Community and Technical College, 2011 Steenbergen, Gary L, Professor, MS, Eastern Kentucky University, 1996 Stewart, Jenny, Assistant Professor, BS, University of Kentucky, 1982 Sundy, Carolyn M, Professor, Ph.D., Mississippi State University, 2017 Turner, Delilah, Instructor, BS, Eastern Kentucky University, 2013 Turner, Mary Leann, Associate Professor, BS from EKU, 1994 Vaught, Jamie, Professor, MBA, University of Kentucky, 1981 Walker, Robert, Assistant Professor, AAS, Southeast Kentucky Community and Technical College, 2016

Webb, Danny, Associate Professor, MA, Eastern Kentucky University, 1994

Wright, Wendy, Associate Professor, MS, Eastern Kentucky University, 2015

Whited, Paula, Assistant Professor, MSN, University of Louisville, 2007

West Kentucky Community and Technical College

Mission Statement/Status of Accreditation

The mission of West Kentucky Community and Technical College is to provide excellence in teaching and learning, promote student success, and support economic development.

To accomplish this mission, West Kentucky Community and Technical College will provide the following:

- Academic, general education, and technical courses leading to certificates, diplomas, and associate degrees.
- A general academic curriculum of university-parallel courses meeting transfer requirements of the first two years of a baccalaureate degree.
- Technical and occupational curricula designed to meet current and future workforce needs.
- Community partnerships as an integral component in assessing and providing programs for cultural, educational, economic, and civic development.
- · A comprehensive program of transitional education.
- Customized training to meet the changing needs of business and industry.
- Adult and continuing education.
- Associate services including, but not limited to, library services, cultural and enrichment opportunities, information technology resources, and student support services.

West Kentucky Community and Technical College, a member of the Kentucky Community and Technical College System, is a public, two-year degree granting institution serving western Kentucky with a tradition of accessible, affordable, and quality education and a commitment to meet the academic, workforce training, and lifelong learning needs of the community.

West Kentucky Community and Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award the associate degree. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of West Kentucky Community and Technical College.

Note: The Commission is to be contacted only if there is evidence that appears to support an institution's significant non-compliance with a requirement or standard.

Academic Programs

Transfer Curricula

Associate in Arts
Associate in Science

Transfer Curricula/Art Related

An Associate in Fine Arts (AFA) degree is designed to transfer into a Baccalaureate of Fine Arts (BFA) program at a four-year institution. Individual Associate in Fine Arts (A) degree curricula in each group is noted by an A in parenthesis.

Visual Art (A)

Occupational/Technical Curricula

Occupational/Technical Curricula: The program listing represents broad groups of instructional programs offered by the college. Individual certificate (C), diploma (D), and Associate in Applied Science (A) degree curricula in each group are noted by C, D, and A in parenthesis.

Advanced Nursing Assistant (C)

Air Conditioning Technology (C, D)

Apprenticeship Studies (A)

Auto Body/Collision Repair Technology (C, D)

Automotive Technology (C, D, A)

Business Studies:

Administrative Office Technology (C)

Business Administration Systems (C, D, A)

Medical Information Technology (C, D, A)

Computer Aided Drafting and Design (C, D)

Computer and Information Technologies (C, A)

Computerized Manufacturing and Machining (C, D, A)

Cosmetology (C, D)

Criminal Justice (C, A)

Culinary Arts (C, D, A)

Dental Assisting/Dental Hygiene (D)

Diesel Technology (C, D)

Diagnostic Medical Sonography (A)

Emergency Medical Technician (C)

Fire/Rescue Science Technology (C, D, A)

General Occupational/Technical Studies (A)

Health Science Technology (A)

Heavy Equipment Operation (C)

Interdisciplinary Early Childhood Education (C, A)

Logistics and Operations Management (C, A)

Manufacturing Industrial Technology:

Electrical Technology (C, D, A)

Industrial Maintenance Technology (C, D, A)

Marine Technology (C, A)

Mechatronics (C)

Medical Laboratory Technology (C, A)

Nursing (A)

Pharmacy Technology (C)

 $Physical\,The rapist\,Assistant\;(A)$

Practical Nursing (C, D)

Radiography (C, A)

Surgical Technology (A)

Truck Driver Training (C)

Visual Communication:

Design & Technology (C)

Multimedia (C, D, A)

Printing (C)

Welding Technology (C, D)

Contact Information

West Kentucky Community and Technical College 4810 Alben Barkley Drive Paducah, KY 42001 (270) 554-9200 westkentucky.kctcs.edu

General Information

Accessibility Services		(270) 534-3406
Admissions/Records	1-855-GO-WK	CTC (1-855-469-5282)
Advising Center	1-855-GO-WK	CTC (1-855-469-5282)
Adult Learning Center (Adult E	ducation/GED p	rogram)
McCracken County	•	(270) 534-3451
Graves County		(270) 856-2422
Assessment Center	1-855-GO-WK	CTC (1-855-469-5282)
Bookstore (Anderson Technical I	Building)	(270) 534-3247
Business Office	1-855-GO-WK	CTC (1-855-469-5282)
Challenger Learning Center		(270) 534-3101
Clemens Fine Arts Center Box (Office	(270) 534-3212
Community Education		(270) 534-3335
Commonwealth Middle College		(270) 534-3350
Financial Aid		CTC (1-855-469-5282)
General Information		(270) 554-9200
Human Resources		(270) 534-3091
Library		(270) 534-3197
Nursing		(270) 534-3466
Paducah School of Art & Design		(270) 534-3901
Public Relations		(270) 534-3083
Purchase Training Center (Mayfi	eld)	(270) 247-9633
Security		(270) 564-8403
Skilled Craft Training Center (M	ayfield)	(270) 856-2400
Workforce Solutions Assessment		(270) 534-3490
Transfer Advising Center		(270)534-3187
TRIO - Student Support Service	·S	(270) 534-3180
University of Kentucky College		(270) 534-3129
Veterans Affairs		(270) 534-3861
Website		westkentucky.kctcs.edu

Administration

President/CEO	Dr. Anton Reece
Vice President of Academic Affairs	Dr. David Heflin
Vice President of Workforce &	
Economic Development	Kevin O'Neill
Vice President of Business Affairs	Susan Graves
Vice President of Operations	Shay Nolan
Vice President of Student Services	Emily Peck
Vice President of Institutional Advancement	Lee Emmons
Associate Vice President of Academic Affairs	Dr. Karen Hlinka
Associate Vice President of Institutional Planning,	
Research, and Effectiveness	Dr. Renea Akin
Associate Dean of Student Services	Octavia Spencer
Director of Human Resources	Bridget Canter
Director of Marketing and Public Relations	Janett Blythe
Interim Director of the Clemens Fine Arts Center	Todd Birdsong
Interim Director of Adult Education	Tammy Maines
Dean of Allied Health and	•
Personal Services Division	Carrie Hopper
Dean of Applied Technologies Division	Stephanie Milliken
Dean of Humanities, Fine Arts and	•
Social Sciences Division	Britton Shurley
Dean of Nursing Division	Shari Gholson
Dean of Science and Mathematics Division	Julie Thompson
	•

Faculty

Adkins, Rhonda J, Professor, MA, Murray State University, 1985
Aho, Paul R, Associate Professor, MFA, University of South Florida, 1979
Akin, Selenia R, Professor, EdD, Vanderbilt University, 2010
Akojie, Felix O, Professor, PhD, University of IFE, Nigeria, 1985
Arnone, Samuel J, Assistant Professor, BS, Southern Illinois University, 1998
Baker, Jonathan H, Instructor, AAS, West Kentucky Community and Technical
College, 2016
Batts, DeAnn J, Professor, Med, Memphis State University, 1989
Black, Thomas M, Instructor, BSN, Murray State University, 2005

Blaine, Patricia A, Professor, MA, Fort Hays State University, 1981 Blankenship, Michelle, Assistant Professor, MSN, Indiana Wesleyan University, 2013 Boyles, Esmarie, Instructor, PhD, Southern Illinois University, 2017

Broadbent, Kathryn P, Instructor, PhD, University of Louisville, 1988 Brown, Rebecca H, Associate Professor, PhD, Virginia Tech, 2009 Buchanan, Patricia A, Professor, MS, Murray State University, 2016 Burgess, Melissa A, Instructor, MS, Murray State University, 2000 Cahill, Charles S, Associate Professor, MS, California Polytechnic State

Cahill, Charles S, Associate Professor, MS, California Polytechnic State University, 2009
Caldwell, Paul H, Assistant Professor, BS, Murray State University, 2016

Caldwell, Paul H, Assistant Professor, BS, Murray State University, 2016
Campbell, Mary J, Instructor, MS, Southern Illinois University, 1993
Carrico, Mary C, Professor, MSN, Jacksonville University, 2016
Cates, Joel D, Associate Professor, MS, Murray State University, 2011
Coltharp, Heather L, Professor, MSE, University of Kentucky, 1999
Darnell, Laken N, Instructor, BSN, Murray State University, 2013
Day, Jamie A, Associate Professor, BIS, Murray State University, 2015
Dickerson, Craig T, Professor, AAS, West Kentucky Community and Technical

Dobbins, Charidy D, Instructor, MSN, McKendree University, 2017
Donner, Jason W, Associate Professor, MA, Murray State University, 1995
Dotson, Megan E, Associate Professor, MAE, Murray State University, 2010
Draffen, Carla K, Professor, MBA, Murray State University, 1987
Driver, Timmy E, Associate Professor, AAS, West Kentucky Community and Technical College, 2006

College, 2008

Duncan, Gwendolyn L, Instructor, MA, International Theological University, 2006

Durbin, Laura R, Associate Professor, MSN, Indiana Wesleyan University, 2013
 Durham, Elizabeth A, Associate Professor, MA, Nazareth College, 1988
 Engelland, Erik J, Assistant Professor, AAS, West Kentucky Community and Technical College, 2010

Fiser, Angela M, Instructor, MSN, Chamerlain University, 2016 Fletcher, Patrick A, Associate Professor, BBA, University of Kentucky, 2001 Gericke, Kevin L, Professor, PhD, Virginia Polytechnic Institute, 1993 Gholson, Shari D, Professor, DNP, Northern Kentucky University, 2017 Goodaker, Gary W, Professor, MS, University of Illinois at Urbana Champaign, 1997

Green, Curtis D, Assistant Professor, AAS, Southern Illinois College, 2009
Gunn, Robert G, Associate Professor, BA, University of Alaska Fairbanks, 1981
Harper, Shawn, Professor, MS, Murray State University, 1990
Hely, Sueann Wade, Professor, MBA, Murray State University, 1983
Henderson, Tyra F, Associate Professor, EdD, Murray State University, 2017
Henry, Greta G, Associate Professor, MS, Murray State University, 2004
Hlinka, Karen F, Professor, EdD, University of Kentucky, 2012
Hobbs, Darren J, Assistant Professor, BS, Western Kentucky University, 2015
Hofer, William S, Assistant Professor, AAS, West Kentucky Community and Technical College, 2011

Holland, Virgil T, Associate Professor, AS, Murray State University, 2012
 Hood, Emily T, Instructor, AAS, West Kentucky Community and Technical College, 2015

Hopper, Carrie, Associate Professor, MS, Murray State University, 2008
 Hutchinson, Sharla E, Professor, MA, Western Kentucky University, 1980
 Isenberg, Paula R, Associate Professor, MSN, University of Southern Indiana, 2010

Johnson, David C, Instructor, AAS, Ivy Tech Community College, 2008
Johnson, Jonathan B, Associate Professor, MS, Bellevue University, 2012
Johnson, Margaret F, Associate Professor, MSN, University of Phoenix, May 2011
Jones, Latoya A, Associate Professor, DC, Life University, 2001
Jordan, Tracy L, Associate Professor, MA, Murray State University, 1986
Keeling, LeeAnn, Instructor, BSN, Chamberlain University, 2017
Knapp, Jo A, Professor, MA, Murray State University, 1990
Lee, Bobby A, Professor, MS, Murray State University, 1995
Liu, Sarah S, Professor, PhD, Old Dominion University, 2006
Lyons, Vanessa E, Instructor, PhD, University of Missouri-Columbia, 2015
Mahoney, Joseph D, Professor, MA, Murray State University, 1990
Martens, Amelia R, Instructor, MSEd, Indiana University, 2013
Martin, Patricia A, Associate Professor, MSN, Murray State University, 2000
McDanel, Tracy L, Professor, BS, Murray State University of Colorado at Denver,

Miller, Rhanda G, Assistant Professor, BSN, Murray State University, 1988 Milliken, Stephanie K, Professor, MS, Murray State University, 1996 Morgan, Tiffinee S, Professor, MA, Murray State University, 1998 Newborn, Bradley C, Assistant Professor, AAS, West Kentucky Community and Technical College, 2013 Nickell, David L, Professor, MA, Western Kentucky University, 1982 Perry, Carolyn K, Professor, MBA, Thunderbird School of Global Management, 1980

Petitt, Christy L, Associate Professor, MSN, University of Southern Indiana, 2007
Potts, Gregory S, Instructor, BAE, University of Kentucky, 2017
Powell, Lyman R, Instructor, AAS, John A. Logan College, 1988
Pruitt, Douglas L, Professor, PhD, Bowling Green State University, 2000
Quimby, Beverly F, Professor, BS, Mid-Continent University, 2007
Ragsdale, Tina L, Associate Professor, MS, Southern Illinois University at Carbondale, 2008

Reese, Gary L, Associate Professor, MPA, Murray State University, 1987 Roof, Sally, Professor, MS, Murray State University, 2002 Russell, Kimberly G, Professor, MA, Southeast Missouri State University, 2000 Sahawneh, Faris G, Instructor, PhD, Northcentral University, 2016 Savage, Kimberly J, Instructor, BS, Murray State University, 2003 Senn, Catherine E, Professor, MS, Johns Hopkins University, 1995 Shurley, Britton M, Associate Professor, MFA, Indiana University, 2007 Simmons, Randall R, Professor, MFA, University of Cincinnati, 1995 Spelbring, Legatha F, Associate Professor, MA, Indiana State University, 2002 Stephenson, Lisa G, Professor, EdD, University of Kentucky, 2012

Stoffel, Claudia A, Professor, MSN, Bellarmine College, 1992 Stringer, Amanda P, Assistant Professor, AAS, Henderson Community College,

Sullivan, Amy L, Librarian IV, MSLS, University of Kentucky, 2017
Swain, Deborah J, Professor, BS, Murray State University, 2008
Taveras, Victor M, Associate Professor, PhD, Pennsylvania State University, 2009
Taylor, Brent E, Assistant Professor, MA, Murray State University, 2002
Taylor, Jason D, Professor, MS, Murray State University, 2000
Teague, Sanci E, Associate Professor, MA, Murray State University, 2009
Thompson, Julie E, Associate Professor, MAT, Murray State University, 1999
Toon, Nichole M, Professor, MS, Murray State University, 2016
Vos, John D, Professor, MBA, Murray State University, 1989
Wade, Constance L, Professor, MA, Murray State University, 1991
Wadlington, Corey M, Professor, MAE, Austin Peay State University, 1999
Wallace, Stanley C, Assistant Professor, AA, University of Phoenix, 1996
Watkins, Gerald L, Professor, MBA, Murray State University, 1984
Witherspoon, Reta P, Assistant Professor, AAS, West Kentucky Community and Technical College, 2005

Wright, Kelly R, Professor, MS, Murray State University, 1984 Youngblood, Norita A, Professor, MS, Murray State University, 2004

Admission

Applying for Admission

A student enrolling at a KCTCS college for the first time must submit an application for admission. Students who are re-entering a KCTCS college after being out for one or more semesters should complete an application for readmission. Students may be admitted to a KCTCS college as freshmen, as students with transfer credit from other institutions, as visiting students, or as non-degree students. KCTCS colleges admit students who have graduated from high school, who have earned a high school general equivalency diploma, who are eligible to pursue a GED, or who are dually enrolled in high school and the college.

Admission and Registration Procedures

- Prospective students visit the college's website to complete an online application or contact the admission office of the college they wish to attend and request an admission application.
- The full and proper name of the student and KCTCS student ID number must be used in registration and for all other official purposes.
- Freshmen entering a college for the first time will be required to send an official copy of their high school transcript, GED, or state approved high school equivalency to the admission office of the college they plan to attend. Official high school transcripts submitted to KCTCS may be shared with all KCTCS Colleges.
- Applicants entering with transfer credit must have an official transcript from each college attended forwarded to the admission office of the College they plan to attend. Official transcripts submitted to KCTCS may be shared with all KCTCS Colleges.
- Applicants should submit results of the American College Test®
 (ACT), KYOTE, or Scholastic Aptitude Test® (SAT). Applicants who
 have not taken the ACT® or other placement exam must complete a
 placement examination administered by any KCTCS college. For specific information regarding course placement, students should refer
 to the KCTCS Assessment and Placement Policy, which is available on
 the website at kctcs.edu, under "Students", then "Academic Regulations".
- Admission to a college does not guarantee admission to a specific program. Applicants seeking admission to an occupational/technical program at any KCTCS college should contact the admission office of the college of interest for information regarding any special requirements for program admission.
- Applicants must submit an application for admission and supporting
 documents prior to the first day of classes of the term or session for
 which the student plans to enroll. Some colleges, however, may have
 an earlier deadline date. Students should check with the admission
 office of the college they plan to attend for registration/application
 deadlines.
- A student who applies for admission to a KCTCS college will receive
 instructions to establish access to Student Self-Service. Student SelfService allows a student access to many services such as registration,
 grades, class schedule, financial aid awards, bill payment and many
 other services.
- All enrolled KCTCS students will be given access to a KCTCSassigned email account. Official communication from faculty and student service personnel will be sent to this address. Students will continue to have access to this account as long as they are enrolled.

After receiving the completed application and other documents, the admission office will notify the applicant of his or her admission status.

It is expected that all students will submit all required documents in order to be eligible to register for classes. In the event this is not possible, students should contact the Admissions Office of the KCTCS college they wish to attend for instructions or assistance. While provisions may be provided, students will not be permitted to register for subsequent semesters without all official required documents.

Non-Degree/Non-Credential Students

At the discretion of the institution, persons who desire instruction without wishing to earn a credential may be admitted as non-degree/non-credential students. These students are exempt from taking the assessment instrument; however, all students (including high school students) must meet individual pre-requisites such as those for entry-level English and mathematics courses.

Students may declare credential seeking status after meeting regular admission requirements. The college may review and reclassify credential-seeking status in accordance with policies established at each individual college. Non-degree/non-credential students are not eligible for Federal Financial Aid programs.

Credit earned before a student meets admission requirements will be counted toward a credential.

High School Students

The condition of graduation from high school may be waived for a student currently enrolled in high school subject to the following guidelines. All applicants shall submit:

- a KCTCS application for admission by the appropriate deadline
- the results of the ACT®, SAT®, KYOTE, and/or other approved placement scores in accordance with KCTCS Assessment and Placement Policy.

A college may require additional information as part of the admission process.

In some cases, courses offered on the high school campus carry both high school and college credit. See your high school counselor for more information.

Second Chance Students

A student who has previously attended a college or university — other than a college in the Kentucky Community and Technical College System — and who has less than an overall grade-point average of 2.0 on a 4.0 scale in all course work attempted, may be considered for admission on probation provided the applicant demonstrates both of the following:

- has not enrolled at a college or university for at least one 16-week semester, and
- · can demonstrate potential for success.

Transient/Visiting Students

A student may be admitted as a transient or visiting student. However, the student's parent college must certify each term that the student is enrolled or eligible to enroll at parent institution. For admission as a visit-

ing student, a student may provide an official transcript or letter of good standing from their parent/home institution. For registration purposes, a transcript may be required to demonstrate completion of pre-requisite courses.

International Students

Some KCTCS colleges are authorized under Federal law to enroll non-immigrant students. Consult the admission office of your college for details.

Readmission after Two or More Years: Academic Bankruptcy

A student who has been readmitted after having remained out of a KCTCS College for a period of two or more years and who has completed at least 12 credit hours in college-level courses with a grade point average of 2.0 or better after readmission, may choose to have his/her previous KCTCS course work removed from the computation of the grade point average. This procedure is commonly called "academic bankruptcy."

A student who declares academic bankruptcy will continue to receive credit for those courses in which a grade of A, B, C, D, or P was earned prior to readmission without including those grades in the GPA computation. A student who has completed a credential and re-enrolls may not apply the academic bankruptcy rule to courses taken for the credential already completed.

Previous College Work

An applicant who has previously attended an accredited college or university which awards degrees at the associate level or higher and who has an overall grade point average of at least 2.0 on a 4.0 scale in all course work attempted will be accepted for admission. For specific information on course placement, applicants should refer to the KCTCS Assessment and Placement Policy, which is available on the website at kctcs.edu, under "Students", then "Academic Regulations". An official transcript of all previous college work must be submitted. The Council on Postsecondary Education's (CPE's) general education transfer policy provides the basis for an institution's policy on the acceptance of transfer credit. The American Association of Collegiate Registrars and Admissions Officers' "Transfer Credit Practices of Educational Institutions" shall serve as a reference for admission of transfer students to an institution and for the acceptance of transfer credit.

KCTCS colleges shall provide academic counseling concerning the transfer of credit to transferring students. KCTCS colleges shall accept a student's college credit earned when a course is taken both for high school credit and for college credit. Credit earned through a dual credit or dual enrollment arrangement shall be treated the same as credit earned in any other college course.

Degree credit work is recognized credit hour for credit hour if taken on the semester system. Quarter hours are recognized as two-thirds (2/3)

of a semester hour. Recognition of credit earned at a non-accredited college or university may be obtained by special subject examinations or may be validated upon the completion of 12 credit hours, excluding transitional courses, with a grade point average of at least 2.0.

Change of Program

When students enroll in a KCTCS college they select a program of study in which they wish to "major" or receive a credential. Students enrolled in any KCTCS college may request a program change through the student affairs office of their local college. These students are instructed to seek appropriate advisement and financial aid counseling.

KCTCS Assessment and Placement Policy

Students enrolling in a college credit course for the purpose of earning credit applicable toward an educational credential who meet college readiness benchmarks as identified by the Council on Postsecondary Education's College Readiness indicators may enroll in college-level coursework. Students who do not demonstrate college or career readiness for their academic plan must remedy the identified skill deficiencies by enrollment in transitional education courses, entry-level courses with approved supplementary academic support, co-requisite courses, or approved college readiness intervention(s) within the first two terms of enrollment per Council on Postsecondary Education regulation 13 KAR 2:020. Enrollment shall continue consecutively until the designated academic skill levels are attained.

Students with 12 or more credit hours at the 100 level or above in general education courses with a 2.0 GPA are exempt from reading placement requirements and are considered college ready in reading. However, all students must meet individual course pre-requisites such as those for entry-level English and mathematics courses.

This assessment and placement policy specifically applies to all credential-seeking students, students who transition from non-credential seeking to credential seeking, and students who are <u>undecided about their choice of program</u> as of Fall 2018. The skills for which the Assessment and Placement Policy applies are mathematics, reading, and writing.

Students who do not intend to seek an educational credential are exempt from taking the assessment instrument; however, all students must meet individual course pre-requisites such as those for entry-level English and mathematics courses.

Dual credit students are classified as non-degree seeking students. However, all non-degree seeking students, including dual credit students, must meet course pre-requisites.

The KCTCS Placement and Assessment policy can be found at the main KCTCS web page kctcs.edu, under "Students," then "Academic Regulations."

*Certificate programs that require 18 credits or less are exempt from the Assessment and Placement Policy. However, applicable course prerequisites still apply.

Mathematics Course Placement

ACT	SAT	GED College Readiness	PARCC	Smarter Balance	ALEKS	COMPASS¹ Algebra Domain	ASSET ²	КУОТЕ	TABE A	Wonderlic	KCTCS Courses
27 or higher	650 or higher	NA	NA	NA	PPL 76	83-99	NA	Calculus 15 or higher	NA	NA	MAT 170, MAT 175 or any course listed below
23 or higher	570 or higher	NA	NA	NA		55-99	El. Alg. 47-55 Int. Alg. 46-55	CA 14 or higher	NA	348-354	MAT 171 or MAT 160 or any course listed below
22 or higher	560 or higher	Mathematical Reasoning 175 or higher	NA	NA	PPL46	50-99	El. Alg. 46-55 Int. Alg. 43-55	CA 14 or higher	NA	Quantitative 330 or higher	MAT 150, MAT 155, MAT 161, or any course listed below
19-21	500 or higher	Mathematical Reasoning 165 or higher	Math 4 or higher	Math Level 4	PPL 30	36-49	El. Alg. 41-45 Int. Alg. 39-42	CA 7-13 or MP 22 or higher	NA	Quantitative 288 or higher	MAT 161 with MAT 161-S, STA/MAT 151, MAT 150 with supplemental instruction ³ ; MAT 146, MAT 105, MAT 110, MAT 116, MAT 126 or any course listed below
18	NA	NA	NA	NA	NA	31-35	El. Alg. 39-40 Int. Alg. 36-38	MP 18- 21	NA	Quantitative 275 or higher	MAT 161 with MAT 161-S, STA/ MAT 151 with MAT 151-S, MAT 085, MAT 146 with supplemental instruction, or MAT 126 with supplemental instruction ⁴ or any course listed below;

^[1] COMPASS and ASSET will not be administered after November 30, 2016.

^[2] Compass and ASSET will not be administered after November 30, 2016

^[3] MAT 100 or other co-requisite support are options for supplementary academic support for MAT 150 $\,$

^[4] Enrollment permitted only with concurrent supplementary instruction. College designated supplemental instruction must offer supplementary academic support, such as extra class sessions, additional labs, tutoring, and increased monitoring of students, beyond that usually associated with an entry-level course.

ACT	SAT	COMPASS Algebra Domain ⁵	ASSET ³	КҮОТЕ	TABE A	Wonderlic	KCTCS Courses
17		25-30	El. Alg. 34-38 Int. Alg. 33-35	MP 15-21	NA	Quantitative 265 or higher	MAT 105, MAT 110, or MAT 116 with supplemental instruction ⁶ or any course listed below
16		16-30	El. Alg. 27-38 Int. Alg. 26-35	MAT 055= MP 6-11 MAT 065= MP 12-17	NA	Quantitative 250 or higher	MAT 062, MAT 065, MAT 075 or any course listed below
		COMPASS Pre-algebra Domain ⁷					
		42-99	N. Skills 38-55	MP 12-17	10.2 -12.9	Quantitative 250 or higher	MAT 062, MAT 065, MAT 075 or any course listed below
		24-41	N. Skills 25-37	MP 6-11	6.410.1	Quantitative 200 or higher	MAT 055
		Less than 24	N. Skills 23-24	MP 0-5	Less than 6.4	Quantitative less than 200	ARI 030 or Refer to Adult Basic Education

^[1] COMPASS and ASSET will not be administered after November 30, 2016.

Reading Course Placement

ACT	SAT	COMPASS ⁸	GED College Readiness	PARCC	Smarter Balance	ALEKS	ASSET ⁹	КҮОТЕ	TABEA	Wonderlic	KCTCS Courses
20 or higher	Evidence- Based Reading and Writing 480 or higher OR 25 or higher on the Reading Test	85-100	Reasoning through the Language Arts 165 or higher	English Language Arts/ Literacy 4 or higher	English/ Language Arts Level 4	N/A	44-55	Reading 20 or higher	12.2- 12.9	Verbal 325 or higher	No reading required

^[2] Enrollment permitted only with concurrent supplementary instruction. College designated supplemental instruction must offer supplemental academic support such as extra class sessions, additional labs, tutoring, and increased monitoring of students, beyond that usually associated with an entry-level course.

^[3] COMPASS and ASSET will not be administered after November 30, 2016.

19	83-84			43	11.4- 12.1	Verbal 308 or higher	Entry-level courses with concurrent enrollment in RDG 185, or supplemental instruction ¹⁰
15 or higher	70-82			38- 42	9.0- 11.3	Verbal 290 or higher	RDG 0302 or DRE 0302
12 or higher	49-69			32-37	5.5-8.9	Verbal 180 or higher	RDG 020
	48 and below			No score available	5.4 and below	Verbal 179 or less	Refer to Adult Basic Education for Reading

 ${\it COMPASS \ and \ ASSET \ will \ not \ be \ administered \ after \ November \ 30, \ 2016.}$

 $\label{lem:compass} \ensuremath{\textit{[2]COMPASS}} \ \ \text{and ASSET will not be administered after November 30, 2016}.$

[3]Supplemental instruction, such as extra class sessions, additional labs, tutoring, RDG 100, and increased monitoring of students beyond that usually associated with an entry-level course, to be developed and provided at the college. After the completion of this option, students can move to entry-level courses without additional supplemental instruction. NOTE: Students with 12 or more credit hours at the 100 level or above in general education courses with a 2.0 GPA have met college readiness benchmarks in reading and are exempt from reading placement requirements.

English Course Placement

ACT	SAT	COMPASS ¹¹	GED College Readiness	PARCC	Smarter Balance	ALEKS	ASSET ¹²	КУОТЕ	TABE A	Wonderlic	KCTCS Courses
18 or higher	Evidence- Based Reading and Writing 480 or higher OR 25 on the Writing and Language Test	74 -100	Reasoning through the Language Arts 165 or higher	English Language Arts/ Literacy 4 or higher	English/ Language Arts Level 4	N/A	43-55	6 or higher	12.8- 12.9	Verbal 310 or higher	ENG 101
14 or higher		39-73					38-42		9.6-12.7	Verbal 240 or higher	ENC 091
12 or higher		26-38					33-37		8.1-9.5	Verbal 205 or higher	ENC 090 or ARI 010
		25 and below							8.0 and below	204 and below	Refer to Adult Basic Education for English

Note: ENG 100 or other co-requisite support are options for supplementary academic support for ENG 101 $\,$

 $\hbox{[1]COMPASS and ASSET will not be administered after November 30, 2016}$

[2]COMPASS and ASSET will not be administered after November 30, 2016

Co-requisite Model

Some KCTCS colleges provide co-requisite model instruction options in addition to or in place of transitional coursework. In the co-requisite model of instruction, students are placed into a credit-bearing course while developmental needs are met through additional instruction concurrent to the course. The following tables allow for placement of students into credit-bearing courses and designated co-requisite support for those colleges offering such options. KCTCS colleges may develop similar placement models for co-requisite instruction the purpose of research. College models should be documented with the Vice Chancellor of Academics Office and data of student success shared within the colleges. Research findings will be used to determine future policy for assessment and placement for the system.

Quantitative Reasoning Placement Table

ACT	SAT	КҮОТЕ	TABE A	H. S. GPA ¹³	Wonderlic Quantitative	EdReady ¹⁴	KCTCS Courses
27 or higher	610 or higher	NA	NA	NA	NA	NA	MAT 170, MAT 175 or any course listed below
22 or higher	510 or higher	CA 14 or higher	NA	3.0 or higher	330 or higher	TBA	MAT 150 or any course listed below
19 or higher	NA	CA 7-13 or MP 22 or higher	NA	NA	275 or higher	TBA	MAT 150 w/co-requisite, or MAT 105, MAT 110, MAT 116, MAT 126, MAT 146 or any courses listed below
15 or higher	NA	MP 18-21	NA	NA	230 – 314	ТВА	MAT 146 w/co-requisite or MAT 126 w/co-requisite or any courses listed below
12 or higher	NA	MP 12 – 17	6.4 or higher	NA	199 – 229	TBA	MAT 105 w/co-requisite, MAT 110 w/co-requisite, or MAT 116 with co-requisite
11 or less	NA	MP 11 or less	6.3 or less	NA	198 or less	TBA	Transitional Course or Alternate Format: ABE, Boot camp, etc.

^[1] Unweighted high school GPA at the end of the fall semester of senior year; scores will be adjusted as data become available.

 $[\]label{thm:continuous} \ensuremath{\textit{[2]}}\ \textit{Under development: EdReady scores will be adjusted as data become available.}$

Reading and Writing Placement Table

ACT	SAT	КҮОТЕ	TABE A	H. S. GPA ¹⁵	Wonderlic	EdReady ¹⁶	KCTCS Courses
Reading 20 or Higher and English 18 or higher <u>No remediation</u> necessary	Writing 430 or above or Critical Reading 450 or higher	Reading 20 or higher and English 6 or higher	Reading 12.2 or higher and Writing 12.8 or higher	3.0 or higher	325 or higher	TBA	ENG 101and no reading required
Reading 20 or higher and English 12-17 <u>Remediation in</u> <u>writing only</u>	NA	Reading 20 or higher and English 3-5	Reading 12.2 or higher and Writing 8.1 – 12.7	NA	NA	TBA	ENG 101 with up to 2 hours of Writing Co- Requisite
Reading 12 – 19 and English 18 or higher Remediation in reading only	NA	Reading 6 – 19 and English 6 or higher	Reading 7.3- 12.1 and Writing 12.8 or higher	NA	NA	TBA	ENG 101 and Reading Intensive Course with up to 2 hours of Reading Co- requisite ¹⁷
Reading 12-19 and English 12-17 Remediation in reading and writing	NA	Reading 6-19 and English 3-5	Reading 7.3-12.1 and Writing 8.1- 12.7	NA	180 or higher	TBA	ENG 101 with up to 4 hours of Reading and Writing Co- requisite ¹⁸
Reading or Writing 11 or less	NA	Reading 5 or less or English 1-2	Reading 7.3 or less or Writing 8.0 or less	NA	179 or less	TBA	Alternate Format: Transitional Course, ABE, Boot camp, etc.

 $^{[1] \} Unweighted \ high \ school \ GPA \ at \ the \ end \ of \ the \ fall \ semester \ of \ senior \ year; scores \ will \ be \ adjusted \ as \ data \ become \ available.$

 $[\]label{thm:continuous} \ensuremath{\text{[2]}} \ensuremath{\textit{Under development: EdReady scores will be adjusted as data become available.}$

^[3] Students with writing scores eligible for ENG 101, but reading scores indicating a co-requisite need will place into ENG 101 and a Reading Intensive Course with a reading co-requisite.

 $[\]label{thm:condition} \textit{[4] Remediation must include reading and writing not to exceed a total of four hours.}$

Tuition and Charges

Tuition and Charges

Tuition and charges vary based on whether a student is a Kentucky resident, non-resident, or resident of a contiguous county of a contiguous state. Tuition and charges are on a per credit hour rate, including courses that are audited. For questions regarding residency status and guidelines, see Appendix A. All tuition and charges are payable in full prior to the beginning of classes for each session of the term unless prior arrangement has been made with the college business office. Consult your local college business office for college-specific required payment dates. Provisions for partial or deferred payment instructions are available in the "Payment Plan Options" section below.

Tuition and charges are assessed at the time of registration and based upon a per credit hour rate for all KCTCS colleges regardless of whether the courses are taken during the day, evening, and/or on weekends, and regardless of whether the courses are taken for credit or audit purposes. Tuition rates vary based upon Kentucky resident or non-Kentucky resident status. Qualifying students living in out of state counties that are contiguous to Kentucky may qualify for a reduced tuition rate. Fractional credit hour tuition and charges are assessed for fractional credit offerings (i.e., a student taking ½ credit hour course would be assessed ¼ rate of student with same residency taking a 1 credit hour course). Tuition and charges are refundable as per the "Refunds" section below. Charges for services are non-refundable unless specifically stated as refundable. Consult with your college business office for specifics. Tuition charges are published at www.kctcs.edu.

Mandatory Student Fee

A mandatory student fee of \$8 per credit hour will be assessed in the 2018-2019 academic year. Questions regarding fees may be directed to your college's business office.

Charges for Customized Course Offerings

Some courses, including courses created specifically upon request (credit or non-credit) may have additional charges. The additional charge, depending upon the requirements of developing and producing the customized course or program, will vary depending upon the length and content of the course or program offerings. All tuition and charges for customized courses are payable upon registration unless prior arrangements, including third party contracts, have been made with the offering college. Please contact your local college business office for specifics.

Charges for Services

Some charges for services may exist, including some individual program and/or special testing charges. General examples of these charges include, but are not limited to, the following: GED and ACT® testing, returned check charge and lost library book/video replacement charge. Charges will vary by service and are non-refundable. Contact your college business office for specifics.

Distance Education: There are no additional student charges associated with the verification of student identity.

Charges for Special Examination

KCTCS colleges offer students institutionally developed special examinations to demonstrate mastery of course content and receive credit toward program requirements. Special examinations are course specific and charges are separate from regular tuition charges. Special examination charges are payable in full at the time the examination is scheduled. Contact your local college business office for a listing of all charges.

Students who are enrolled in courses for which they elect to take a special examination in lieu of completing the course must officially withdraw from the course. The withdrawal date determines the status of the student's assessment, refund, and grade for the enrollment period. All special examination credit is awarded using the test credit process. In such instances, a grade will not be awarded on the current term grade report. Please contact your college's office of student affairs for application requirements.

Cancellation of Registration for Non-Payment of Charges

Students who have not paid their tuition and charges or arranged for a payment plan on or before the college's required payment date are subject to having their registration cancelled for non-payment. Consult your local college business office for college-specific required payment dates.

Payment Plan Options

In addition to the payment options of cash, check, or credit card, students may choose to participate in a KCTCS flexible tuition and charges payment plan (an option for students not planning to pay in full or having made an arrangement to pay in full) prior to the college's required payment date. To enroll in a payment plan, a student may login to his/her student self-service account (https://students.kctcs.edu) or contact his/her local college business office. Students have the option, depending on registration date, to enroll in one of three payment plan options listed below.

Plans	Service Charge	Percent Down	Monthly Payments	Availability
Option 1	*	None	4	Advance Registration Only
Option 2	*	25%	3	Through Advance Registration
Option 3	*	50%	2	Through Regular Registration

^{*} Contact your local college business office for a list of charges.

Total payment of the balance of tuition and charges must be made by the required date. Contact your local college business office for specifics.

Last Day to Enter an Organized Class

The last day to enter (add) an organized class (including Saturdays and Sundays, but excluding KCTCS recognized holidays) is as follows:

16-week Session - by the close of business of the 7^{th} calendar day of the session.

8-week Session - by the close of business of the 4^{th} calendar day of the session.

6-week Session - by the close of business of the $3^{\rm rd}$ calendar day of the session.

5-week Session – by the close of business of the $2^{\rm nd}$ calendar day of the session.

4-week Session - by the close of business of the $1^{\rm st}$ calendar day of the session.

Irregular Session - prorated according to the length of the session in proportion to the traditional 16-week session.

Please check your local college course schedule and/or with your local college registrar for specific questions concerning the last day to enter (add) an organized class and session-specific Add/Drop dates.

Students cancelled for non-payment after the last day to enter an organized class may not be reinstated for that session. If in an acute extenuating circumstance a student cancelled for non-payment is re-enrolled, a charge per the "Schedule of Allowable Charges" must be assessed for that session. All tuition and charges must be satisfied at the time of reinstatement.

Refunds

In order to receive a tuition refund, a student must officially withdraw within the refund period specified within this policy. Refunds for sessions different from those listed below are prorated according to the session in proportion to the traditional 16-week session. A session is defined as an enrollment period within an academic term. An academic term (fall, spring, or summer) may have a number of sessions running concurrently -- 16-, 8-, or 4-week.

KCTCS has partnered with BankMobile Disbursements, a financial services company focused solely on higher education, to process student refund payments. For more information about BankMobile, visit this link: https://bankmobiledisbursements.com/refundchoices/.

Timeframe for Tuition Refunds*

Session	100 percent	50 percent	No Refund
16-week	Within 7th day	8th - 29th days	After 29th day
8-week	Within 4th day	5th - 15th days	After 15th day
6-week	Within 3rd day	4th - 11th days	After 11th day
5-week	Within 2nd day	3rd – 9th days	After 9th day
4-week	Within 1st day	2nd - 7th days	After 7th day

Calendar days of the session, including all Saturdays and Sundays, but excluding KCTCS recognized holidays.

KCTCS Online Learn by Term Courses*

Refunds for KCTCS Online Learn by Term course sessions are prorated according to the length of the session in proportion to the traditional 16-week session. Charges for services for KCTCS Online Learn by Term courses are non-refundable unless specifically stated as refundable.

In abbreviated table format, KCTCS' refund policy for credit tuition for KCTCS Online Learn by Term courses is as follows:

Timeframe for Refunds*

Session	100%	50%	No Refund
16-week	Within 7th day	8th-29th days	After 29th day
8-week	Within 4th day	5th-15th days	After 15th day
6-week	Within 3rd day	4th-11th days	After 11th day
4-week	Within 1st day	2nd-7th days	After 7th day

Irregular Prorated according to the length of session in proportion to the traditional 16-week session

KCTCS Online Learn on Demand

KCTCS Online Learn on Demand courses tuition and charges are assessed at the time of registration and based upon a per credit hour rate approved for all KCTCS colleges regardless of whether the courses are taken during the day, evening, night and/or on weekends and regardless of whether the courses are taken for credit or audit purposes. Fractional credit hour tuition and charges are assessed for fractional credit offerings (e.g., a student taking ¼ credit hour course would be assessed ¼ rate of student with same residency taking a 1 credit hour course). Charges for services are non-refundable unless specifically stated as refundable.

In abbreviated table format, KCTCS' refund policy for credit tuition for KCTCS Online Learn on Demand courses is as follows:

Timeframe for Refunds*

Session	100%	50%	No Refund
16week	Within 7th day	8th-29th days	After 29th day
15week	Within 7th day	8th-27th days	After 28th day
14week	Within 6th day	7th-25th days	After 25th day
13week	Within 6th day	7th-24th days	After 24th day
12week	Within 5th day	6th-22nd days	After 22nd day
11week	Within 5th day	6th-20th days	After 20th day
10week	Within 4th day	5th-18th days	After 18th day
9week	Within 4th day	5th-16th days	After 16th day
8week	Within 4th day	5th-15th days	After 15th day
7week	Within 3rd day	4th-13th days	After 13th day
6week	Within 2nd day	3rd-10th days	After 10th day

^{*}Calendar days of the session, including all Saturdays and Sundays, but excluding KCTCS recognized holidays.

5week	Within 2nd day	3rd-9th days	After 9th day
4week	Within 1st day	4th-7th days	After 7th day
3week	Within 1st day	2nd-5th days	After 5th day
2week	Within 1st day	2nd-4th days	After 4th day
1 week	Within 1st day	2nd-2nd days	After 2nd day

^{*}Calendar days of the session, including all Saturdays and Sundays, but excluding KCTCS recognized holidays.

KCTCS Colleges offer a variety of courses with different start and end dates. Please contact the business office at your local college for the guidelines for refunds.

Financial Delinquency

Any student who is delinquent in financial obligations to a college, or any division or organization of a college, shall not be allowed to register for future terms, receive transcripts, transfer credits to another institution, complete testing for Kentucky Medicaid Nurse Aide or graduate. Delinquent accounts are subject to KCTCS Business Procedure 7.4 Collection of Accounts Receivable and may be referred to an outside collection agency. Note: referred accounts are subject to collection charges in addition to the amount owed the college and are the responsibility of the delinquent party. The delinquency, if referred to a collection agency, is also subject to being listed with credit reporting agencies. Specific questions may be directed to your college's business office.

Professional Liability Insurance

Students who enroll in any course requiring patient/client contact must show evidence they have professional liability insurance or purchase insurance through the college. This charge is non-refundable and is subject to change without notice. Please contact the College Business Office for details concerning the charge for Professional Liability Insurance.

Financial Aid

Overview

The colleges of the Kentucky Community and Technical College System (KCTCS) administer a variety of federal and state student financial aid programs, including local scholarships that are specific to an individual college or program. There is no charge to apply for student aid. Among the U.S. Department of Education Title IV programs offered are Pell Grants, Supplemental Educational Opportunity Grants (SEOG), Federal Work Study, and federally supported Federal Direct Loan Program. The colleges also participate in state supported aid programs. Detailed information regarding student financial aid can be found on KCTCS' website.

Student Eligibility and Application

To receive student financial aid from any program in which KCTCS participates requires meeting established eligibility criteria. A listing of specific criteria can be found on KCTCS' website. In general, you must have a demonstrated need as supported by the Free Application for Federal Student Aid (FAFSA) and a high school diploma or a General Education Development (GED) Certificate. You apply for student aid electronically by using the U.S. Department of Education's Web site, www.fafsa.ed.gov. Applying for student financial aid is free. You will need the appropriate income tax forms for you and your spouse or you and your parents (1040, 1040 A, 1040EZ, or 1040 Telefile). If you did not file a tax return you will need documentation of all sources of income, taxed or untaxed.

It is recommended that all records and materials used in completing the application be saved. A percentage of all applicants are randomly selected by the U.S. Department of Education for a process known as verification. If selected for verification, documentation must be provided in order to receive aid. Applying early insures consideration of your information for maximum funding and applicants are encouraged to apply as soon AFTER October 1 as possible.

For questions concerning the U.S. Department of Education Title IV programs, you may contact the Federal Student Aid Information Center between 9 a.m. and 8 p.m. (Eastern Time) Monday through Friday: 1-800-4-FED-AID (1-800-433-3243) or 1-800-730-8913 TDD for hearing impaired; otherwise you can contact your local college financial aid office.

Dual Enrollment/Consortium Agreements

In some instances, a student may take classes at different KCTCS colleges and generally count their full enrollment for financial aid purposes. If students wish to count enrollment hours from other universities towards their total enrollment specific eligibility requirements apply. Please consult your local student financial aid office for criteria.

Federal Student Loans

KCTCS colleges participate in the Federal Direct Loan Program. You do not have to be eligible for other federal student aid to participate in this program. However, a valid FAFSA, completed entrance counseling, signed master promissory note, and minimum enrollment of six credit hours are required.

State Programs

The Kentucky Higher Education Assistance Authority (KHEAA) administers a number of state supported student financial aid programs. Among those offered are: College Access Program (CAP), Kentucky Educational Excellence Scholarship (KEES), Kentucky Work Ready Scholarship, and KHEAA Early Childhood Development Scholarship. For the complete listing of aid program offerings, please see KHEAA's website: www. kheaa.com.

Statutory Scholarships (Waivers) for Kentucky Residents

KCTCS by virtue of state statute offers a number of tuition scholarships for Kentucky residents who meet specific eligibility criteria. Included in these are scholarships for: KCTCS Faculty and Staff; Kentucky residents age 65 or older; survivors of police officers and firefighters killed in duty; dependents of disabled police officers and firefighters; teachers; foster and adopted children; veterans; and children, step-children, and/or orphans of veterans killed or disabled in action.

A more detailed overview and eligibility requirements can be found on the KCTCS Website.

KCTCS and College Scholarships for Kentucky Residents

KCTCS also offers a number of tuition scholarships for Kentucky residents. These include: KCTCS Presidential Scholarship; John T. Smith Scholarship; Commonwealth Scholarship; Kentucky Colonels Better Life Scholarship; Charles E. Cranmer-Liquid Transport, Inc. Scholarship; and the Robert Stephen Weimann Tuition Scholarship for Non-Traditional Harlan County Residents. For details and application information, please contact your local college's student financial aid office.

Additionally, each year, a number of individuals, organizations and companies make funding available for scholarships to various KCTCS colleges. The amount and criteria for these awards will vary. These scholarships are advertised when available, and eligible students may apply at that time. Information is available through your local college's student financial aid office.

College Tuition Scholarships

Each local college offers tuition scholarships. Among these scholarships are: foundation scholarships to support enrollment management; needbased; program-specific; KCTCS Employee Spouse/Dependents; and Securing Educational Excellence in Kentucky Scholarship (SEEK). Please contact your local college for specifics.

Third Party Assistance Programs

There are a wide number of outside agencies who offer educational assistance and other services to students. Included among them are Kentucky Department of Veterans Affairs, Kentucky National Guard, Kentucky Office of Vocational Rehabilitation, and Kentucky Office for the Blind. A more detailed listing and brief description of the programs they offer and contacts for each can be found on the KCTCS Website. Additionally, local social service agencies offer a variety of programs to assist students including: Kentucky Works (JOBS), Temporary Assistance for Needy Families (TANF), Workforce Investment Act (WIA), and AmeriCorps.

Tax Credits

The U.S. Government grants a tax credit for eligible persons and/or their dependent attending college filing a federal tax return. The tax credits are referred to as the HOPE Scholarship and Lifetime Learning tax credit. Please contact your personal tax advisor regarding your eligibility.

Satisfactory Academic Progress (SAP)

Federal regulations mandate that a student receiving Federal Student Aid under Title IV programs must maintain satisfactory academic progress in his/her course of study regardless of whether or not student aid is awarded each semester. Satisfactory Academic Progress (SAP) is measured with the following standards: Qualitative (cumulative Grade Point Average of 2.0), Quantitative (Maximum Time Frame of 150 percent of the credits for completion of their program), and Quantitative Percentage (Earned hours/Attempted must equal at least 67 percent).

SAP Appeal Process

Students placed on student aid suspension and having unusual circumstances (illness, death in the family, accidents, etc.) and not making satisfactory academic progress have the right to appeal. However, during the appeal process persons are responsible for their own expenses, i.e., tuition, books supplies, etc.

Suspension Due to GPA

If a student is suspended from Student Aid because his/her cumulative grade point average does not meet the minimum 2.0 grade point average (GPA) and they choose to not file an appeal or their appeal is denied, he/she may take additional classes without Student Aid (unless the student is academically suspended) to raise his/her cumulative GPA to the 2.0 minimum and, if successful, may be reinstated. If a student is on Academic Probation or Academic Suspension, he/she will automatically be on Student Aid Probation or Student Aid Suspension. If a student is reinstated from Academic Suspension by appeal or any means, he/she must appeal his/her Student Aid status separately to be considered for Student Aid reinstatement eligibility.

Personal Financial Liability - Withdrawing or All "E"s

Students who withdraw from college before attending over 60 percent of the semester or who stop attending and therefore receive all "E"s may be financially liable to repay the student aid received. Persons desiring to withdraw from college must do so according to their college's withdrawal policy which can be found on the school's website. A copy of the worksheet and examples used for this calculation can be requested from each KCTCS College's Office of Student Aid.

Services for Students

Student and Academic Services

KCTCS colleges are structured to provide support that students need to achieve a rewarding and successful academic experience. Classes and laboratories are housed in modern structures on campuses designed to accommodate growth and development of college programs. Many classes are offered at off-campus facilities. All KCTCS colleges have bookstore services where students and faculty may obtain textbooks, as well as a variety of reading and instructional materials. Other services, facilities and opportunities are described below.

Counseling

KCTCS colleges provide counseling and guidance services to students. Qualified counselors are available at most KCTCS colleges and are prepared to provide individual or group career and academic counseling and testing, and to assist students in setting educational and career goals.

Placement

Assistance with employment opportunities and job placement is available at each KCTCS college. See the placement coordinator at the college to obtain details.

Testing

Many of the KCTCS colleges have been designated as testing centers for administering scholastic examinations. Examinations given at the colleges include the American College Test® (ACT), a Career Planning Program (CPP), WorkKeys® and correspondence study programs for other colleges and universities. Other examinations given at some of the KCTCS colleges include the GED (General Educational Development) Test, College-Level Examination Program® (CLEP), and ACT PEP (Proficiency Examination Program). Contact the local college Student Services Office for more information about examinations and testing schedules.

Students with Disabilities

Each college has a coordinator to assist students with accommodations necessary due to their disabilities. Students with disabilities who desire academic accommodations must provide the coordinator with current documentation of their disability including evidence of the need for academic accommodations.

Information Technology

KCTCS colleges provide computer laboratories for student utilization in accessing the Internet and other software applications required for completion of class projects and research assignments.

Learning Laboratories

Learning laboratories help students improve their basic learning skills. Students experiencing difficulties in meeting entry-level requirements for areas such as reading, writing, and mathematics; students who want to improve their current academic performance; and students who want to review previously learned skills are among those who have found the services provided by learning laboratories to be helpful. Learning laboratories may use a variety of techniques and materials to assist students such as: tutoring services, group work, and individualized instruction.

Tests may be given to determine when students have reached a particular level of achievement. Materials include videos, individualized learning packets, programmed texts, sound pages, and computer-driven learning modules.

Libraries

KCTCS libraries actively support student learning, faculty teaching and research, and the intellectual and cultural lives of the communities they serve. They are an integral part of the teaching and learning process, promoting information literacy and providing information resources and services to support the educational and enrichment goals of Kentuckians. They provide information in a variety of formats with circulating print and audiovisual collections increasingly augmented by access to electronic full-text books and articles as well as other digital content. Thousands of titles in a variety of media and formats are added to the collections each year and hundreds of periodical subscriptions are maintained.

KCTCS libraries are staffed with talented, experienced professionals who provide instruction and guidance to students (both individually and in the classroom) in the effective use of traditional and electronic information resources. Working closely with other faculty members, KCTCS librarians are important catalysts for the enhancement of information literacy throughout the commonwealth. They are committed to helping students achieve competency in information literacy which becomes ever more crucial in the present age.

The KCTCS Library Catalog (opac.kctcs.edu) provides information on more than 520,000 titles owned or licensed by the libraries. Users can access it and licensed electronic resources from library web pages any place they have an internet connection and at any time. Circulation and interlibrary loan services for the physical collections are available in 34 locations across the state. The KCTCS libraries participate in the Kentucky Virtual Library (KYVL), providing access to its broad array of online full-text and citation databases. The libraries share information resources extensively with each other as well as other libraries. They provide interlibrary loan services for books, articles and, in most cases, audio visual materials.

Student Housing

With the exception of Bluegrass Community and Technical College, KCTCS colleges are nonresidential colleges and no housing facilities are provided.

Ready to Work: Assistance for Low-Income Parents

Ready to Work (RTW) is a partnership between the Kentucky Community and Technical College System and the KY Cabinet for Health and Family Services, Dept. for Community Based Services. RTW is designed to assist low-income parents who are enrolling in and attending community and technical colleges in Kentucky. RTW supports their college success and completion while meeting the participation requirements of the KY Transitional Assistance Program (K-TAP)through:

- Counseling, advocacy and mentoring
- Referrals to community resources
- Job references and referrals
- Job readiness, life skills, financial coaching and academic success seminars
- Work study opportunities both on and off campus

Contact your college RTW Coordinator to determine if you are eligible for RTW services.

Work and Learn

Ready to Work (WL)services have been expanded to include adult basic education students who are working toward their GEDs and college readiness. Work and Learn services are available to adult basic education students to help make their transition to college a smooth and successful one through:

- Counseling, advocacy & mentoring
- · Referrals to community resources
- · Job references & referrals
- Job readiness, life skills, financial coaching and academic success seminars
- · Work study opportunities both on and off campus

Contact your college WL Coordinator to determine if you are eligible for RTW services.

KY Adult Education Services

If you didn't finish high school, there are free classes - at <u>adult education centers</u> and <u>online</u> - to help you earn your GED (high school equivalency diploma).

If you are a high school graduate and need to improve your reading, math or communication skills, you may be eligible for free <u>adult education services</u> in your choice of any Kentucky county, as well as <u>online</u>.

KCTCS Colleges serve as the adult education service providers in many Kentucky counties.

Policies and Procedures Right to Know

KCTCS colleges support the intent of the Student Right to Know/ Campus Security Act and are committed to providing a safe and secure environment for all students and employees. Several approaches may be utilized for crime prevention, such as:

- Burglar alarms
- · Campus security officers
- · Key control system
- Light sensors
- · Local police patrol
- Motion detection system
- · Building checks
- · Video monitor and closed circuit cameras
- Visitor control processes.

Additionally, crime prevention efforts include the dissemination of information at student orientations, faculty in-services, and student organization meetings. Conduct that violates the intent of this Act and poses an unacceptable risk to members of the community of the KCTCS college shall result in appropriate disciplinary action as defined by policy.

Student Rights and Responsibilities

Each college within KCTCS has a varied and distinguished tradition of higher education. Each college's students, faculty, and staff form an academic community that, while sharing certain characteristics with other types of associations, organizations, and societies, is rightly considered unique as a community, and should be governed, respected, and supported as a college community. The System has an obligation to maintain an atmosphere of academic freedom, to set and maintain standards of scholarship and conduct for students at each college, and to provide awareness for responsible student citizenship in the academic community.

The Student Rights and Responsibilities may be found in the KCTCS Code of Student Conduct, available on line at KCTCS.edu under "Current Students".

Drug-Free Policy

KCTCS colleges are committed to providing a safe environment for students, faculty, and staff. The KCTCS colleges have adopted the following drug-free policy:

Being under the influence of alcohol or other drugs or the use, possession, distribution, manufacture, or sale of illegal or unauthorized drugs is prohibited and is punishable as a felony offense on campus or within 1000 yards of campus. Conduct that violates this definition, poses unacceptable risks, and disregards the health; safety and welfare of members of the KCTCS college community shall result in disciplinary action up to and including suspension or termination. The KCTCS Colleges are in compliance with the Drug-Free Workplace Act of 1988 and Drug-Free Schools and Communities Act amendment of 1989.

Sexual Harassment

KCTCS colleges are committed to providing a learning environment free from sexual harassment. All KCTCS employees and students shall avoid offensive or inappropriate behaviors. Sexual harassment - a form of sexual discrimination - includes unwelcome sexual advances, requests for sexual favors or other verbal or physical actions of a sexual nature when submission to such conduct is made explicitly or implicitly as a term or condition of the student's status in a course, program or activity; or is used as a basis for academic or other decisions affecting such student; or when such conduct has the purpose or effect of substantially interfering with the student's academic performance or creates an intimidating, hostile or offensive academic environment.

Grievance Procedures

Grievance procedures for students are found in the KCTCS Code of Student Conduct. Specific details may be obtained by visiting the KCTCS website at kctcs.edu under "Current Students".

Student Organizations

Business and industry demand that KCTCS graduates are able to function in global and team environments. Most programs include a specific organized professional development component that is interfaced with student organizations. KCTCS colleges have numerous professional (e.g. Kentucky Association of Nursing — KANS) as well as career and technical student organizations (e.g., Skills USA; Health Occupations Student Organization - HOSA; Professional Business Leaders — PBL). Contact the college's student affairs office for details and a complete list of student organizations. Following are some of the nationally recognized honor organizations and student councils available to KCTCS students.

National Vocational Technical Honor Society

The NVTHS recognizes students who have shown qualities of leader-ship, scholarship, skill, responsibility, and service. Each student must have the recommendation of his or her major instructor and meet the minimum criteria. Benefits of membership include: the student's name will be included in the National Register of Vocational Technical Students of America, as well as being able to request up to three letters of recommendation written by the National NVTHS. For more information visit: www.nths.org.

Phi Theta Kappa Honor Society

Phi Theta Kappa is the international honor society of two-year colleges. Each college has its own chapter of this organization. The purpose of Phi Theta Kappa is to recognize and encourage scholarship among two-year college students. To achieve this purpose, Phi Theta Kappa and its chapters provide opportunities for the development of leadership and service, an intellectual climate for exchange of ideas and ideals, lively fellowship for student scholars, and stimulation of interest in continuing academic excellence. For more information, contact the Phi Theta Kappa advisor on each campus.

Student Government

The purpose of the student government is to provide a channel of communication whereby students can express themselves and make their views known to fellow students, faculty, and administration. The student government assists in sponsoring and regulating student activities and encourages the active participation of students in these activities. It is concerned with student involvement in all aspects of college life along with an appreciation of the privileges and responsibilities of being a college student. Members of the student government are elected representatives of the student body.

Inter-KCTCS College Student Advisory Council

The Student Advisory Council consists of the student body president from each college. Members of this organization serve in an advisory capacity to the Vice President responsible for Student Services. The Advisory Council also provides the opportunity for the student body presidents to exchange ideas on topics of mutual concern.

Co-Curricular Activities

Co-curricular activities for students vary among KCTCS colleges. Many opportunities exist for participation in student government, newspaper or literary magazine publication, debating, speech contests, drama, orchestra, band, choral groups, college-sponsored radio and television programs, art shows, and intramural sports. Several KCTCS colleges have joint faculty-student activities such as art exhibits, bowling leagues, drama productions, and presentation and discussion of selected foreign and American films.

FERPA

The Family Educational Rights and Privacy Act (FERPA) of 1974, as amended, is a federal law that protects the privacy and confidentiality of personally identifiable information contained within student education records. Colleges in the Kentucky Community and Technical College System comply with FERPA's confidentiality protections and adhere to procedures dealing with student education records and directory information recommended by the American Association of Collegiate Registrars and Admissions Officers.

In its discretion, a college or KCTCS as appropriate may provide Directory Information in accordance with the provisions of FERPA to include:

- · student name
- address
- email address
- · telephone number
- · date and place of birth
- major field of study
- · dates of attendance

- degrees and awards received
- the most recent previous educational agency or institution attended by the student
- · participation in officially recognized activities and sports

Privacy and Release of Student Records

Students may withhold Directory Information by notifying designated officials at the college in writing within ten (10) calendar days from the first scheduled day of class of the fall term or through their self-service student account. All written requests for non-disclosure will be honored by the college for one (1) academic year. Requests to withhold Directory Information must be filed annually thereafter or may be updated in the student's self-service student account. A request for "non-disclosure" is commonly called a "privacy request".

This is to serve notice to all students of the KCTCS of the rights and restrictions regarding the maintenance, inspection, and release of student records contained in the Family Educational Rights and Privacy Act of 1974 (FERPA). The colleges of KCTCS offer a wide variety of services to students. Each college requires the maintenance of records concerning students enrolled in that particular college. The following is a list of the types of records that may be maintained by the College and/or the System Office for students:

- · Academic records from schools previously attended
- Scores or results on various standardized tests and interest/attitude inventories
- Degrees awarded
- Current academic work completed
- · Grades and other faculty evaluations
- Applications for admissions
- Applications and other data related to financial aid
- · Applications for employment
- Class rosters
- Letters of recommendation
- Academic advisor notes
- Attendance data
- Biographical and identifying information (including name, social security number, sex, marital status, date of birth, residency and citizenship status, ethnic background, academic major, and military status)
- Medical data
- · Current student status
- Accounts relating to charges
- Academic offenses
- Disciplinary offenses
- Counseling notes

The colleges are responsible for the maintenance of records in all categories.

In general, the records maintained by the college are available only to the student, to college personnel with legitimate educational interests, a person or company with whom the College has contracted as its agent to provide a service, to other institutions where the student is seeking financial aid, and to authorized representatives of the Comptroller General of the U.S., the Secretary of the U.S. Department of Education, or an administrative head of an education agency, in connection with an audit or evaluation of federally supported programs, and as provided by Section 164.283 of the Kentucky Revised Statutes. However, information may be released by the institution to appropriate persons in connection with an emergency if the knowledge of such information is necessary to protect the health or safety of a student or other persons. Records may be disclosed without consent to officials of another school in which a student seeks or intends to enroll.

Records may also be furnished in compliance with a judicial order or pursuant to a subpoena or with the consent of the student.

Students may inspect and review all records pertaining to them within forty-five (45) days of making requests for the same, except for 1) records created or maintained by a physician, psychiatrist, psychologist, or other recognized professional or paraprofessional acting or assisting in a professional capacity in connection with the treatment of the student (except that the student may have these records reviewed by a physician or appropriate professional designated by the student), 2) financial records of the parents, 3) confidential letters and recommendations put in the files prior to January 1, 1975, and 4) confidential recommendations relating to admission, application for employment, or honors, if the student waived his or her right to review such records. Where a particular record cannot be reviewed by a student without revealing confidential information relating to other students, the records custodian will inform the student, upon request, of the contents of the record pertaining to that student.

Appeal

A student who believes that any record maintained by the college, the college district, or the KCTCS pertaining directly to that student is inaccurate, misleading, or otherwise violates the right of privacy of the student as provided by Title IV of Pub.L.90-247, as amended, and Pub.L.93-380 as amended by Senate Joint Resolution 40 (1974), may request a hearing before a panel of three persons appointed by the President of the Kentucky Community and Technical College System. The panel may direct that appropriate action be taken to correct, explain, or expunge the record(s) challenged.

Requests for hearings should be sent to the Records Custodian, Kentucky Community and Technical College System, 300 N Main St, Versailles, KY, 40383 and will be addressed in a timely manner.

Academic Services

Introduction

KCTCS colleges offer AA, AS, and AFA degree programs which allow students to tailor and complete a general course of study to meet their interests and to fulfill the general education requirements of the first two years of bachelor degree programs; AAS occupational/technical degree programs to meet workforce needs and which may be transferable to a bachelor degree; occupational/technical diplomas and certificates that are also aligned with workforce needs; dual credit courses for high school students; and continuing education and community service opportunities.

All students are encouraged to utilize the advising and transfer services available to complete programs of study at KCTCS, and to plan for lifelong and continuing education to support academic and career goals. Advising and transfer services are available to help facilitate students' progress and success.

Academic Advising

Academic advising is an essential element of the total educational experience and is available to every KCTCS student. Whether a student is seeking credentials exclusively from KCTCS or plans to use the education obtained at KCTCS to pursue a higher degree at another institution, academic advising is critical. Advisors strive to assist students in obtaining accurate information about academic requirements, long- and short-term educational planning, and resources available to assist students in advancing their academic and professional goals. Students with specific plans should contact an advisor at the local KCTCS college as soon as these goals are identified for the most effective advising and planning. In order to receive academic advising students should consult the local KCTCS college for information. Students can also refer to the Transfer Contacts listed on pages 59 to 61 on the KCTCS web site at: kctcs. edu Search words: Transfer Contacts to assist with transfer planning at KCTCS and a four-year university.

Although academic advisors provide assistance, students are responsible for knowing institutional policies, procedures, requirements, and seeking out assistance when needed.

General Education Certifications

Students with defined professional/career goals requiring a bachelor's degree may choose to begin their education at a community college then transfer to any four-year college or university. The General Education Transfer Policy is in place between all public colleges and universities in Kentucky, and the KCTCS policy regarding general education certification is outlined in the KCTCS Rules of the Senate, Section V 5.0.4.

Fully General Education Certified

Students who have successfully completed a general education program of 33 credit hours (a minimum of 15 hours completed with KCTCS) will be "fully general education certified". Students may then transfer these hours altogether as a block. Students must fulfill any additional pre-major requirements of the receiving institution that have not been satisfied through the courses included in the full General Education certification.

Category Certification

Students who have successfully completed only some categories in the 33-credit hour component will be certified for those categories they complete. For example, a student who has completed the six-hour Arts & Humanities requirement of the AA/AS degree may be certified as having met the General Education Transfer Policy's six-hour Arts & Humanities requirement. Students with "category" certification and/or additional coursework must fulfill the remaining general education requirements for the bachelor degree program.

If you have questions about the General Education Transfer Policy, please contact your college's Transfer Contact. Completed general education certifications are automatically printed on the official transcript. If the requirements for certification have been completed, but the appropriate certification is not printed on the transcript, contact the college registrar's office to request the appropriate certification be added to your transcript and request an additional transcript including the certification.

Transfer to Baccalaureate Institutions

Transfer is the procedure by which credit hours students earn at one institution are applied toward a degree at another institution. All students are encouraged to complete their associate degree at KCTCS and consider transferring to a bachelor degree program to further their academic and career goals. The Associate in Arts (AA) and Associate in Science (AS) degrees include a substantial amount of general education courses and are designed to accommodate transfer. KCTCS has developed a number of transfer agreements to assist students completing AA, AS, and Associate in Applied Science (AAS) programs to transfer to bachelor degree programs to several in and out of state four-year colleges and universities.

Transfer Contacts and Services

There are a number people available to assist students with information about planning and resources for transferring to a bachelor's degree program at each KCTCS college and public universities. Students who are interested in transferring, or who just have questions about transferring, are encouraged to seek information as soon as possible. You can also search for "Transfer" at your local college's website.

KCTCS Transfer Contacts

Chancellor's Office

300 North Main Street Versailles, KY 40383 (859) 256-3591

Ashland Community and Technical College

Transfer Services

College Drive Campus - Room 224 Technology Drive Campus - Room 157

Transfer Contacts

Hope Perkey

Transfer Advisor ACTC/Morehead State University 1400 College Drive Ashland, KY 41101

(606) 326-2098

Hperkey0001@kctcs.edu

Big Sandy Community and Technical College

Transfer Services

Prestonsburg Campus - Counseling Services, Student Center Building, Room 100

Pikeville Campus - Counseling Services, Room 105]

Mayo Campus - Counseling Services, Building C, Room 108

Transfer Contacts

Jeffrey T. Hicks

Counselor

Big Sandy Community and Technical College

One Bert T. Combs Drive

Prestonsburg, KY 41653

(606) 886-3863 (Ext. 64841)

(888) 641-4132

jeffery.hicks@kctcs.edu

Jimmy Wright

Dean of Student Affairs

Big Sandy Community and Technical College

One Bert T. Combs Drive

Prestonsburg, KY 41653

(606) 886-7347

(888) 641-4132

jimmy.wright@kctcs.edu

Leslie Bays

Counselor

Big Sandy Community & Technical College

One Bert T. Combs Drive

Prestonsburg, KY 41653

(606) 886-3863 x 67391)

(888) 641-4132

leslie.bays@kctcs.edu

Elizabeth Cole

Counselor

Big Sandy Community & Technical College

120 South Riverfill Drive

Pikeville, KY 41501

(606) 218-2060 x 81215

(888) 641-4132

elizabeth.cole@kctcs.edu

Bluegrass Community and Technical College

Transfer Services

BCTCTransfer Center

Cooper Campus, Room 118 Oswald Building

Transfer Contacts

Becky Critchfield

Transfer Advisor

118 Oswald Building

470 Cooper Drive

Lexington, KY 40506

(859) 246-4620

Elizabethtown Community and Technical College

Transfer Services

Counseling and Transfer Center Main Campus, Room 106 CRPEC Building

Transfer Contacts

Ramona Barrow

Transfer Coordinator

Elizabethtown Community and Technical College

600 College Street Road

Elizabethtown, KY 42701

(270) 706-8486

rbarrows0001@kctcs.edu

Sharon Spratt

Transfer Advisor

Elizabethtown Community and Technical College

600 College St. Rd.

Elizabethtown, KY 42701

(270) 706-8478

sharon.spratt@kctcs.edu

Gateway Community and Technical College

Transfer Services

gw-transfer@kctcs.edu

Edgewood Campus, E105M Student Services Center Building

Student Support Services (TRIO)

gw-sssoffice@kctcs.edu

Urban Metro Campus, 214 Two Rivers Building

Transfer Contacts

Darrin McMillen

Transfer Advisor

790 Thomas More Parkway

Edgewood Campus

(859) 815-7642

darrin.mcmillen@kctcs.edu

Colleen Kane

Director, Student Support Services (TRIO)

Urban Campus - Two Rivers Building

(859) 442-1614

colleen.kane@kctcs.edu

Hazard Community and Technical College

Transfer Services

University Center of the Mountains (UCM)

Hazard Campus, 152 Jolly Classroom Center

Transfer Contacts:

Dr. Deronda C. Mobelini

Executive Director, UCM

Hazard Community and Technical College

One Community College Drive

Hazard, KY 41701

(606) 487-3182

deronda.mobelini@kctcs.edu

Helen Brunty

Career and Transfer Advisor, UCM

Hazard Community and Technical College

One Community College Drive

Hazard, KY 41701

(606) 487-3077

helen.brunty@kctcs.edu

Henderson Community College

Transfer Services

Transfer Center 101 Administration Building 2660 S. Green Street

Transfer Contact

Lorie Maltby

Transfer Coordinator
Henderson Community College
101 Administration Building
2660 S. Green St.
Henderson, KY 42420
(270) 831-9828
hcctransfer@kctcs.edu

Hopkinsville Community College

Transfer Services

Student Transition Center Main Campus, Technology Center Building

Transfer Contact

Kanya Allen

Career and Transfer Services Coordinator Technology Center Building Career and Transfer Center, Room 204 (270) 707-3827 kanya.allen@kctcs.edu

Jefferson Community and Technical College

Transfer Services

Transfer Center Downtown Campus – J.T. Smith Library room 212 Jf-transfer-center@kctcs.edu

Transfer Contacts

Selena Sanchez

Transfer Advisor Jefferson Community & Technical College Downtown Campus, JT Smith Library (502) 213-2285 selena.sanchez@kctcs.edu

Heather Yocum

Jefferson Community and Technical College Carrolton Campus (502) 213-5216 heather.yocum@kctcs.edu

Madisonville Community College

Transfer Services

Main Campus, John H Gray Building Enrollment Center

Transfer Contact

Stephanie Self

Transfer Coordinator 2000 College Drive Madisonville, KY 42431 (270) 824-1827 stephanie.self@kctcs.edu

Maysville Community and Technical College

Transfer Services

Transfer Center

Main Campus, Administration Building, Room A257

Transfer Contact

Dana Calland, Ed.D

Transfer Coordinator Maysville Community and Technical College 1755 US HWY 68 Maysville, KY 41056 (606) 759-7141, ext. 66148 dana.calland@kctcs.edu

Owensboro Community and Technical College

Transfer Services

TRAC Central (Transfer, Retention, Advising, and Careers) 2nd Floor, Room 206; Learning Resource Center Main Campus, 4800 New Hartford Road Owensboro, KY (270) 686-4683

Transfer Contacts

Katie Ballard

Career Resource and Transfer Coordinator TRAC CENTRAL, LRC Rm 206 4800 New Hartford Road Owensboro, KY 42303 (270) 686-4529 katie.ballard@kctcs.edu

Christy Ellis

Registrar

Owensboro Community and Technical College 4800 New Hartford Road Owensboro, KY 42303 (270) 686-4536 (866) 755-6282 christy.ellis@kctcs.edu

Somerset Community College

Transfer Services

Transfer Center Somerset Campus, Harold Rogers Student Commons, Room 210 Laurel Campus, Building 3, Room 121 (606) 451-6650 scctransfercenter@kctcs.edu

Transfer Contacts

Somerset Campus

James Taylor

Transfer Coordinator & Associate Professor of Political Science Somerset Community College Cooper Building, Room 118 808 Monticello Street Somerset, KY 42501 (606) 451-6820 james.taylor@kctcs.edu

Laurel Campus

James Taylor

Transfer Coordinator & Associate Professor of Political Science Somerset Community College Building 1, Room 120 London, KY 40741 (606) 451-6820 james.taylor@kctcs.edu

Southcentral Kentucky Community and Technical College

Transfer Services

Career and Academic Planning Center Main Campus, Building L

Transfer Contacts

Shawn Stovall

Director, Career and Academic Planning Southcentral Kentucky Community and Technical College 1845 Loop Drive Bowling Green, KY 42101 (270) 901-1188 shawn.stovall@kctcs.edu

Denna White

Director of Admissions
Southcentral Kentucky Community and Technical College
1845 Loop Drive
Bowling Green, KY 42101
(270) 901-1094
(800) 790-0990
denna.white@kctcs.edu

Sherita Clark

Success Coach 1845 Loop Drive Bowling Green, Ky. 42101 (270) 901-1242 sherita.clark@kctcs.edu

Southeast Kentucky Community and Technical College

Transfer Services

Transfer Assistance Center

Transfer Contacts

Ron Brunty

College Counselor Southeast Kentucky Community and Technical College 2 Long Avenue Whitesburg, KY 41858 (606) 589-3320 (888) 274-7322 ron.brunty@kctcs.edu

Joe Sutton

Counselor Southeast Kentucky Community and Technical College 100 College Road Middlesboro, KY 40965 (606) 248-0768 joe.sutton@kctcs.edu

West Kentucky Community and Technical College

Transfer Services

Advising Center Main Campus, Anderson Technical Building (855) 469-5282 WKCTC-TransferCenter@kctcs.edu

Transfer Contact

Lori Johnson

Transfer Coordinator
West Kentucky Community and Technical College
Anderson Technical Building, Room 106
Paducah, KY 42002
(270) 534-3187
lori.johnson@kctcs.edu

Public University Transfer Contacts

Eastern Kentucky University

Felecia Ballard

Associate Director (859) 622-7686 Felecia.ballard@eku.edu

Gaby Baca

Transfer Admissions & Articulation Coordinator (859) 246-6309

Gail Creekmore

Transfer Admissions & Articulation Coordinator (606) 451-6708 -office (859) 248-5479 -cell gail.creekmore@eku.edu

Kentucky State University

KSU Transfer Coordinator Office of Admissions (502) 597-6813 Admissions@kysu.edu

Morehead State University

Brad Bennington

Assistant Registrar for Degree Audit & Transfer Articulation (606) 783-5246/2008 b.bennington@morehead-st.edu

Jen Timmermann

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Credit for External Experiences

KCTCS colleges recognize that valid college-level learning experiences occur outside the traditional classroom setting. Colleges will assist students in recognizing appropriate external experiences and applying them toward a KCTCS credential. Colleges reserve the right to validate student competence through the mechanisms described in this section.

Advanced Placement Program

KRS 164.098 requires Kentucky Institutions to award credit for scores of 3 or higher on the Advanced Placement Tests. KCTCS colleges participate in the Advanced Placement Program of the College Entrance Examination Board. Interested students should have their official examination results sent to the Admissions Office of their local KCTCS College.

Guidelines for Advanced Placement Credit

APTest	Score	Credit Awarded	Credit Statement
Art History	3	ART 105 or ART 106	3 credit hours
	4-5	ART 105 and ART 106	6 credit hours
Biology	3	BIO 112	3 credit hours
Calculus AB	3	MAT 175	5 credit hours
Calculus BC	3	MAT 175 and MAT 185	10 credit hours
Chemistry	3	CHE 170	4 credit hours
	4-5	CHE 170 & CHE 180	8 credit hours
Chinese Language and Culture	3	RAE 150	4 credit hours
	4	RAE 150 and RAE 151	8 credit hours
Comparative Government and Politics	3	POL 210	3 credit hours
Computer Science A	3	TRN 172	3 credit hours
	4-5	CIT 149	3 credit hours
Computer Science Principles	3-5	Elective Credit	3 credit hours
English Literature/Composition	3	ENG 161	3 credit hours
English Language/Composition	3	ENG 101	3 credit hours
Environmental Science	3	EST 150	4 credit hours
European History	3	HIS 104 and HIS 105	6 credit hours
French Language	3	FRE 201	3 credit hours
	4-5	FRE 201 and FRE 202	6 credit hours
German Language	3	GER 201	3 credit hours
	4-5	GER 201 and GER 202	6 credit hours
Human Geography	3	GEO 172	3 credit hours
Italian Language and Culture	3	TRN 106***	3 credit hours
	4-5	TRN 106 and TRN 107***	6 credit hours
Japanese Language and Culture	3	JPN 201	3 credit hours
	4-5	JPN 201 and JPN 202	6 credit hours
Latin: Vergil	3	TRN 106***	3 credit hours

	4-5	TRN 106 and 107***	6 credit hours
Microeconomics	3	ECO 201	3 credit hours
Macroeconomics	3	ECO 202	3 credit hours
MusicTheory	3	MUS 174	3 credit hours
Physics 1	3	PHY 201*	4 credit hours
Physics 2	3	PHY 203*	4 credit hours
Psychology	3	PSY 110	3 credit hours
Spanish Language	3	SPA 201	3 credit hours
	4-5	SPA 201 and 202	6 credit hours
Spanish Literature	3	TRN 110 (humanities)***	3 credits hours
Statistics	3	STA 220	3 credit hours
Studio Art 2-D	3	ART 112	3 credit hour
Studio Art 3-D	3	ART 113	3 credit hours
Studio Art – Drawing	3	ART 110	3 credit hours
US Government & Politics	3	POL 101	3 credit hours
US History	3	HIS 108 and HIS 109	6 credit hours
World History	3	HIS 101	3 credit hours

^{*}Upon presentation of documentation of appropriate laboratory experience, credit will also be given for the laboratory portions of these courses.

American Council on Education

Students may receive credit for learning experiences in industry, business, and government as recommended by the American Council on Education (ACE). The recommendations for awarding credit appear in The National Guide to Educational Credit for Training Programs, published by the ACE.

Articulation Agreements

Articulation agreements provide a mechanism to accept and award credit for courses that will transfer toward a credential. Articulation agreements specify the terms and conditions for courses taken at other institutions that will apply to a KCTCS credential, and/or the terms and conditions for courses taken at KCTCS that will apply to credentials or degree programs at other institutions. In either case, the award of applicable credit to the credential is subject to the specific terms of each agreement and all requirements specified in the agreement must be met

before credit can be awarded. For information about articulation agreements for KCTCS credentials, contact the college Student Records Office. For information about the availability of articulation agreements that apply to credentials or degree programs at other institutions, consult the college Student Records Office, the Transfer Contacts on pages 59 to 61, KCTCS Rules of the Senate Section VI Appendix D (kctcs.edu/Faculty_and_Staff/Academic_Affairs.aspx), or the Council on Postsecondary Education web site at www.cpe.ky.gov .

Certified Professional Secretary Examination

KCTCS colleges recognize the Certified Professional Secretary Examination of the Institute for Certifying Secretaries of the Professional Secretaries International. Students who successfully pass the Certified Professional Secretary Examination may receive a maximum of 21 credit hours in specified courses. Students must first complete 12 credit hours in residence at the college in which they wish to receive credit.

Guide to Educational Credit by Exam –CPS/CAP Recommendations	Suggested KCTCS Courses
Part I – Office Systems & Technology	
Computer Concepts— 3 credits	OST 105 – Introduction to Information Systems (3)
Computer Information Systems— 3 credits	OST 240 – Software Integration (3)
Part II – Office Administration	
Business Communications – 3 credits OST 235 Business Communications (3)	
Records Management 3 credits OST 160 Records and Database Management (3)	
Part III – Management	
Management & Supervision– 4 credits	BAS 283 – Principles of Management (3)
Human Resource Management – 3 credits	BAS 274 – Human Resource Management (3)
Accounting – 1 credit ACT 101 – Fundamentals of Accounting	
Recommended credit total: 20 Total credit: 21	

^{**}Upon presentation of documentation of appropriate laboratory experience, credit will also be given for the laboratories associated with these courses, PHY 241, 242 respectively.

^{***}KCTCS does not offer courses that are an exact equivalent for the AP subject offered. Appropriate General Education or technical elective credit is awarded in these cases.

Child Development Associate

After successfully completing one three credit hour IEC course, a student enrolled in the IEC program who holds a current Child Development Associate (CDA) credential from the Council for Professional Recognition will be granted credit for IEC 101, IEC102, and IEC 190. No other courses will be substituted for credit.

Commonwealth Child Care Credential

After successfully completing one three credit hour IEC course, a student enrolled in the IEC program who holds a current Commonwealth Child Care Credential (CCCC) from the State of Kentucky will be granted credit for IEC 101. No other courses will be substituted for credit.

Military School Age (MSA)

After successfully completing one three credit hour IEC course, a student enrolled in the IEC program that holds a current Military School Age (MSA) credential from the Council of Professional Recognition will be granted credit for the following three KCTCS courses: IEC 101, IEC 102 and IEC 250. No other courses will be substituted for credit

College Level Examination Program (CLEP)

KCTCS colleges accept the General and Subject Examinations of the College Level Examination Program (CLEP). The Subject Examinations cover specific material which is common to courses in many colleges and universities. The level of proficiency to earn credit through CLEP is approximately equivalent to that required to earn a "C" in the course.

Guidelines for CLEP General Examinations

CLEP Subject Examination	Scaled Score to Earn Credit	Equivalent Course	Credit Hours
Foreign Languages			
College Level French Language	50-69	FRE 201	3
	70 or above	FRE 201, 202	6
College Level German Language	50-69	GER 201	3
	70 or above	GER 201, 202	6
College Level Spanish Language	50-69	SPA 201	3
	70 or above	SPA 201, 202	6
History and Social Sciences			
American Government	50 or above	POL 101	3
History of the United States I	50 or above	HIS 108	3
History of the United States II	50 or above	HIS 109	3
Introductory Psychology	50 or above	PSY 110	3
Principles of Macroeconomics	50 or above	ECO 202	3
Principles of Microeconomics	50 or above	ECO 201	3
Introductory Sociology	50 or above	SOC 101	3
Western Civilization I: Ancient Near East to 1648	50 or above	HIS 104	3
Western Civilization II: 1648 to the Present	50 or above	HIS 105	3
Social Sciences and History	50 or above	SOC 101	3
Human Growth and Developmental	50 or above	AHS 100	2
Science and Mathematics			
Calculus	50 or above	MAT 174 or MAT 175	4, 5
College Mathematics	50 or above	MAT 146	3
College Algebra	50 or above	MAT 150	3
Pre-calculus	50 or above	MAT 160	5
Biology	50-59	BIO 112	3
	60-64	BIO 120, BIO 112	6
	65-80	BIO 150, 152	6
General Chemistry	50 or above	CHE 170, 180	8
Natural Science	50 or above	BIO 112	3
Business and Computer Applications			
Financial Accounting	50 or above	ACC 201	3
Principles of Management	50 or above	BAS 283	3
Principles of Marketing	50 or above	BAS 282	3
Introduction to Business Law	50 or above	BAS 267	3
Information Systems	50 or above	TRN 146	3

English and Humanities			
American Literature	50 or above	ENG 251	3
Analyzing and Interpreting Literature	50 or above	ENG 161	3
English Literature	50 or above	ENG 161	3
Humanities	50 or above	HUM 120	3
College Composition, College Composition Modular	50 or above	ENG 101	3

Guidelines for International Baccalaureate (IB)

IB Course	Score	Credit Awarded	Credit Statement
Biology HL	4	BIO 152	3 credit hours
Biology SL	4	BIO 112	3 credit hours
Chemistry HL	4	CHE 170, CHE 180	8 credit hours
Chemistry SL	4	CHE 140	3 credit hours
English A: Literature HL	4	ENG 101	3 credit hours
French B HL	5	FRE 201, FRE 201	6 credit hours
French B SL	5	FRE 101, FRE 102	8 credit Hours
History HL	5	HIS 108, HIS 109	6 credit hours
Mathematics HL	5	MA 113	4 credit hours
Mathematics SL	5	MAT 170	3 credit hours
Math Studies SL	5	Technical Math Elective	3 credit hours
Music SL/HL	4	MUS 100	3 credit hours
Physics SL/HL	5	PHY 201*	4 credit hours
Psychology SL	4	PSY 110	3 credit hours
Spanish B HL	5	SPA 201, SPA 202	6 credit hours
Spanish B SL	5	SPA 101, SPA 102	8 credit hours
Theatre Arts HL/SL	4	THA 101	3 credit hours
Visual Art HL/SL	4	ART 100	3 credit hours

^{*}Upon presentation of documentation of appropriate laboratory experience, credit will also be given for the laboratory associated with this course, PHY 202

Industry Standard Certification Examinations

Military Service Experience

A student may receive course credit in recognition of collegiate level credit completed through DSST (DANTES Subject Standardized Tests). To receive course credit for successful DSST exams, the student must have received a minimum standard score of 46. Credit will be given only upon receipt of an official DSST score report or transcript. A student may receive course credit where appropriate and equivalent courses are available for formal military training as recommended in A Guide to the Evaluation of Educational Experiences in the Armed Services (ACE Guide), published by the American Council on Education.

National Board for Respiratory Care (NBRC) Examination

A student who has passed the NBRC entry-level examination to the Respiratory Care Program will be awarded thirty-seven to thirty-nine (37 – 39) semester hours of credit after completion of at least 15 credit hours of the general education courses in the approved curriculum. The student must also provide evidence of successful completion of the American Heart Association Basic Life Support course for health care providers.

Special Exam: STEP or Challenge

Institutionally developed and administered exams provide an opportunity to demonstrate mastery of course content and receive credit toward program requirements. The student must be accepted for admission and en-

rolled in the college and apply for the exam through the Student Records Office. For more information, see "Tuition and Charges."

Dual Credit

A dual credit course is a college-level course that allows a student to earn credit both at their high school and the KCTCS College for the same course. Developmental education and remedial courses are not eligible dual credit courses (in accordance with KRS 164.098). First Year Experience Courses are not eligible dual credit courses as they are not covered in the general education transfer policy and are not transferable between institutions. College credit will be awarded for courses taken for dual credit with a KCTCS college upon the student's completion of the course requirements and will become part of the student's official college transcript.

To enroll and obtain college credit in a dual credit course at KCTCS, a student must:

- Be a high school junior or senior. Exceptions may be considered for freshman and sophomore high school students if recommended by the secondary education partner and approved by the Chief Academic Officer at the KCTCS college.
- Be admitted to the participating postsecondary institution as a dual credit student.

- Meet the postsecondary requirements for each program's placement into college credit-bearing courses or courses in programs of study that align to a career pathway.
- Complete the postsecondary institution's application for admission.

Tuition for a dual credit course is 1/3 of the per credit hour tuition charged by KCTCS for in-state students. Colleges cannot charge eligible dual credit students anything more than the dual credit tuition rate ceiling per credit hour, including fees. Juniors and Seniors are eligible to receive the Dual Credit Scholarship (DCS) for two successfully completed dual credit courses through the Kentucky Higher Education Assistance Authority (KHEAA). For more information, on the DCS, please visit KHEAA's website.

Contact the college's dual credit coordinator for additional information.

KCTCS Dual Credit Contacts

Chancellor's Office

300 North Main Street Versailles, KY 40383 (859) 256-3591

Ashland Community and Technical College

Nicole Griffith-Green

(606) 326-2236 nicole.griffithgreen@kctcs.edu

Big Sandy Community and Technical College

Jimmy Wright

(606) 886-3863 (Ext. 67347) jimmy.wright@kctcs.edu

Bluegrass Community and Technical College

Melinda Lemaster

(859) 246-6367 melinda.lemaster@kctcs.edu

Elizabethtown Community and Technical College

Lauren Simms

(270) 706-8834 lsimms0007@kctcs.edu

Gateway Community and Technical College

Shelby Krentz (859) 815-7648 shelby.krentz@kctcs.edu

Hazard Community and Technical College

Jama Griffie

(606) 487-3203 jama.napier@kctcs.edu

Henderson Community College

Chad Phillips

(270) 831-9614 chad.phillips@kctcs.edu

Hopkinsville Community College

Rachel Westerman

(270) 707-3809 rachel.westerman@kctcs.edu

Jefferson Community and Technical College

Mike Alcorn

(502) 213-2126 Michael.alcorn@kctcs.edu

Madisonville Community College

Sherry Hewell

(270) 824-8666 sherry.hewell@kctcs.edu

Maysville Community and Technical College

Emily Thurman

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Owensboro Community and Technical College

Stacy Edds-Ellis

(270) 686-4573 stacy.edds@kctcs.edu

Somerset Community College

Judy Tallent

(606) 679-8501 judy.tallent@kctcs.edu

Southcentral Kentucky Community and Technical College

Ali Bechtold

(270) 901-4324 ali.bomar@kctcs.edu

Southeast Kentucky Community and Technical College

Heather Lewis

(606) 589-3026 x13026 hlewis0052@kctcs.edu

West Kentucky Community and Technical College

Lorry Beth Wilson

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Non-Classroom Learning Experiences

Work Based Learning Experiences

Many of the diploma and degree programs offered through the colleges have Work Based Learning included in the curriculum. Work Based Learning refers to the programs that offer academic credit for degree-related work experience during a specific semester. The experiences and credit awarded vary according to the program's requirements. These experiences must be planned and supervised by the college and the employer to ensure that the work experience contributes to the student's education and career objective. The cornerstone of Work Based Learning is Cooperative Education. Other programs that are considered part of Work Based Learning are Internships, Practicums, and Experiential Learning. These courses afford the student a unique opportunity to integrate formal classroom training with supervised work experience.

Service Learning

Students have the opportunity to enroll in service learning programs which are designed to integrate community service with academic instruction as it focuses on critical and reflective thinking and civic responsi

sibility. Service learning programs involve students in organized community service that addresses local needs, while developing academic skill, sense of civic responsibility, and commitment to the community.

Credit for Prior Learning

Prior Learning Assessment Portfolio students may contact any KCTCS college for information regarding applications for college credit via portfolio.

Modularized Credit Courses

Some KCTCS courses are available in a modularized credit format allowing students to register for courses that are components of the full (or "parent") course. For example, BAS 212 may be taken as a three credit course or students may enroll in BAS 2121, BAS 2122, and BAS 2123 as separate courses which are the equivalent of BAS 212. The sum of the modular credit courses is equal to the full course. The student transcript will display the modularized credit course in the term the student earned the credit and once all components of the full course are earned, the full course will appear on the transcript. Modular Credit Courses are designated as a four digit number. The first three digits are those of the parent course. The last digit is the number of the modular credit segment/ component, e.g., XXX 2021, XXX 2022, XXX 2023 or XXX 101A, XXX 101B, XXX 101C. When a student registers for a General Education modularized course, the student must complete all of the courses in that series to fulfill General Education category requirements, e.g., ECO 101 – 3 credits meets the Social & Behavioral Sciences category requirement. If ECO 101 has three modules, ECO 1011, 1012, and 1013, all three ECO 101 modules must be completed before the Social & Behavioral Sciences category requirement will be fulfilled. The student cannot take three modularized courses from three different courses to meet the general education category requirement, e.g., ANT 1011, ECO 1011, and PSY 1101. Some modular courses require students to complete a Learning Contract upon registration which defines the student's responsibilities.

Academic Policies and Rules

Policies Related to Enrollment

Student Load – Full-time Status

Full-time student academic status for the fall and spring term is 12 credit hours. Full-time student academic status for the summer term is 6 credit hours.

Student Load – Maximum Student Load

The maximum load to be carried during any semester by a student (including residence, correspondence, and extension courses) is 19 credit hours or the number of hours specified in the curriculum for the particular semester, whichever is larger.

A student who has attained a grade-point average of 3.0 on a load of at least 15 credit hours for the preceding semester may be permitted by the college president (or designee) to carry a maximum of three additional credit hours, provided the total is not in excess of 22 credit hours for the semester.

Normally, the maximum course load (including residence, correspondence, and extension courses) shall be four credit hours for the four-week intersession, six hours for the five-week session, seven credit hours

in a six-week session, or 10 credit hours in the eight-week summer session. A student who has attained a grade point average of 3.0 may be granted permission by the college president (or designee) to carry a maximum of five hours in a four-week session, seven hours in the 5-week session, eight hours in a six-week session, 12 hours in an eight-week session, and fifteen hours in the twelve-week session.

A student on academic probation shall not take more than 15 credit hours in a semester, three credit hours in a four-week intersession, four hours in the five-week session, six credit hours in a six-week summer session, seven credit hours in an eight-week summer session and nine hours in the twelve-week session.

A student may be registered simultaneously at a KCTCS college and at another institution only with the approval of the college president (or designee), the credit hours obtained at the other institution being considered a part of the student's maximum load. If the simultaneous registration has not been authorized, the transfer of credit from the other institution may be denied.

Grading System

The grading system uses a series of letters, to which are assigned gradepoint values. The system is based neither on an absolute numerical system nor on a distribution curve, but on the following descriptions:

A: represents exceptionally high achievement. It is valued at four grade points for each credit hour in non-remedial and non-developmental courses.

B: represents high achievement. It is valued at three grade points for each credit hour in non-remedial and non-developmental courses.

C: represents satisfactory achievement. It is valued at two grade points for each credit hour in non-remedial and non-developmental courses.

D: represents the minimum achievement for credit. It is valued at one grade point for each credit hour in non-remedial and non-developmental courses.

E: represents unsatisfactory achievement and indicates failure in the course. It is valued at zero credit hours and zero grade points in non-remedial and non-developmental courses. Credit may be obtained by repeating the entire course.

F: represents unsatisfactory achievement in a course taken on a Pass-Fail basis. It has no value in computing the grade point average. Credit may only be obtained by repeating the entire course. This grade may be used for developmental courses.

AU (Audit): has no value in computing grade-point average. A student who has been admitted to the college may elect to enroll in a course(s) as an auditor, except in selective admissions programs. Auditing courses in a selective admissions program requires admission to the program and availability of space in the courses. With few exceptions, any change from audit to credit by a student fully admitted to a college must be accomplished by the last date to enter a class and any change from credit to audit must be made by mid-term of the semester or session in which the student is enrolled. An audited class may be taken for credit at a later date. Anyone who desires to audit a class must be admitted to the college and officially registered for the course.

I: means that part of the work of the course remains unfinished. It shall be given only when there is a reasonable possibility that a passing grade will result from completion of the work. The instructor and student will discuss the requirements for completion of course with the time limit for completion not to exceed a maximum of one year; failure to do so

will result in an automatic change of grade from I to E. Each college shall maintain a record of incomplete grades recorded in courses of that college. This record, completed by the instructor at the time the I grade is reported, shall include: (1) the name and number of the student, (2) the course number and hours of credit, (3) semester or session and year of enrollment, (4) signature of the instructor, (5) a brief statement of the reason(s) for recording the incomplete grade, and (6) an adequate guide for removal of the incomplete grade. In the instructor's absence, the division chairperson (or designee), shall forward to the college president (or designee) the appropriate letter grade to replace the incomplete grade.

W: represents a withdrawal from class without completing course requirements. A student may officially withdraw from any class up to and including the date of mid-term with a W grade. After the date of mid-term and through the last class of the semester or session, any student may officially request to withdraw from a course and receive a W which may be given at the discretion of the instructor. Each instructor shall state on the first or second class meeting the factors to be used in determining if a student will be allowed to withdraw during the discretionary period. An instructor shall not assign a student a W for a class unless the student has officially withdrawn from that class in a manner prescribed by the college. The grade of W may be assigned by the College Appeals Board in cases involving a violation of student academic rights or for academic offenses.

P: represents a satisfactory grade in a course taken on a Pass-Fail basis. The student who receives a P in a course shall be eligible to continue into the next sequential course(s). The grade of P may be assigned by the College Appeals Board in cases involving a violation of student academic rights. It has no value in computing the grade point average. This grade may be used for developmental courses.

MP: represents Making Progress and may be assigned only for developmental courses and means that the student has made significant progress but needs and deserves more time to achieve a passing grade. The student should re-enroll in the course in order to continue advancement to the level of competence set for the course. Grades may be earned following re-enrollment for developmental courses. The grade of MP has no value in computing grade point average.

Pass/Fail: may be selected for a maximum of two elective courses, subject to certain restrictions, by students with at least 30 credit hours and not on academic probation. Courses with these grades can count toward graduation but are not used in calculating grade-point standing. Courses taken on a pass-fail basis shall be limited to those considered as elective in the student's program, and such other courses or types of courses as might be specifically approved. Prerequisites for such courses may be ignored at the student's own hazard. The student is expected to participate fully in the course and take all examinations as though the student were enrolled on a regular basis. Students may not change from a passfail basis nor from a regular basis to a pass-fail basis after the last date for entering an organized class. Courses offered only on a pass-fail basis, remedial or developmental, or taken by special examination, shall not be included in the maximum number of elective courses which a student may take under these provisions

Changing Grades: A grade once reported shall not be changed except when the instructor states in writing that an error has been made. The grade change must be submitted by the end of the following semester or session or, in exceptional cases, at the discretion of the president (or designee). However, each respective College Appeals Board may change a grade to P or W in the case of a violation of student academic rights or to a W in the case of an academic offense.

Grade-Point Average (GPA): The GPA on the KCTCS transcript is derived from all courses taken at KCTCS institutions. The grade-point average is the ratio of the total grade points earned to the total credit hours attempted excluding courses taken on a pass/fail basis and courses with grades of W or I. Total grade points are derived by multiplying the number of credit hours for the course by the number of grade points assigned to the grade earned: A = 4, B = 3, C = 2, D = 1, E = 0.

Reporting Final Grades: The final grades for a course shall be filed with the office of the college president (or designee) by such date as determined by the academic calendar.

Academic Probation, Academic Suspension, and Reinstatement

Academic Probation: A student earning a cumulative grade point average below a 2.0 at the end of a term shall be placed on academic probation. A student shall be removed from academic probation by earning at least a 2.0 cumulative grade point average.

Academic Suspension (Dismissal): If a student is placed on academic probation for two consecutive terms (which is noted on the transcript as "subject to dismissal" the second time) and does not earn either a cumulative GPA or a term GPA of at least a 2.0 in the third term, the student shall be academically suspended. Non-enrollment has no effect on probation status. The president (or designee) may grant an exception based upon an individual's case. A student on academic suspension may not enroll in courses which count toward a KCTCS degree.

Reinstatement: A student who has been academically suspended may be reinstated by the president (or designee) after remaining out of the college for at least one 16-week semester and providing evidence of ability to perform at the level required. A student who has been academically suspended shall, upon reinstatement, be placed on academic probation and be subject to academic suspension if the student has failed to earn a current term GPA of 2.0 during the first term of reinstatement. Upon a second suspension, a student may be reinstated by the president (or designee) after remaining out of the college for at least two 16-week semesters and providing evidence of ability to perform at the level required.

Repeating a Course

A student may repeat a course for the purpose of improving a grade. The course must be repeated with the same grade option as the original enrollment in the course. The highest grade earned in a completed course shall constitute the official grade for the course and will be the only grade included within the cumulative GPA. Credit shall count only once for a KCTCS credential. If a student has been dropped from an occupation or technical program, course enrollment may be dependent upon readmission to the program. After a student has completed the same course twice, a division chair (or designee) in consultation with the instructor may refuse to approve a third registration in the same course, including those offered by correspondence, extension, and distance learning technology. Subject to the approval of the division chair (or designee), a student may receive approval for a substitution of comparable courses (e.g. MAT 150 may be taken as a repeat option for MA 109 and vice versa.). NOTE: A parent course cannot be repeated using modules. Students who have received passing grade in a parent course are not eligible to enroll in any module of that parent course.

Final Exams

Any student with more than two exams scheduled on one day as described in the college's final exam schedule shall be entitled to have one of those exams rescheduled. The student must submit a petition for rescheduling in writing to the instructor no later than one week prior to the last class meeting.

Dean's List

The Dean's List recognizes the academic excellence of students who have earned an overall semester GPA of 3.5 or higher in courses numbered 100 or above. Honorary certificates of merit are generally awarded to students who have achieved this distinction.

Academic Bankruptcy (Readmission after Two or More Years)

A student who has been readmitted after having remained out of the KCTCS colleges for a period of two or more years, and who has completed at least 12 credit hours in college-level courses with a GPA of 2.0 or better after readmission, may choose to have none of the course work attempted in the colleges prior to the interruption included in the computation of the student's GPA. The calculation of the GPA after the student declares bankruptcy begins with the semester of readmission. A student who has elected not to count past work in the computation of his or her GPA will continue to receive credit for those courses in which credit was earned with a grade of A, B, C, D, or P prior to readmission, without including those grades in the computation of the student's GPA. A student who has completed a credential and re-enrolls may not apply the academic bankruptcy rule to courses taken for the credential already completed. A student may only use the academic bankruptcy option once.

Policies Related to Graduation

Graduation Requirements

For the Associate in Arts, Associate in Science, Associate in Fine Arts, and Associate in Applied Science degrees, regardless of the time the student has attended the college, at least 25 percent of the approved curriculum credits must be completed at the KCTCS college granting the degree. For a certificate or diploma, the KCTCS college will grant credentials from its approved program inventory when a minimum of 25 percent of the required coursework has been completed within KCTCS.

Students seeking Associate in Arts, Associate in Science, Associate in Fine Arts, or Associate in Applied Science degrees or Diplomas must have a minimum cumulative GPA of 2.0 in order to be eligible for graduation. To be eligible for a certificate, a student must satisfactorily complete an approved curriculum with a grade point average of at least 2.0 in the courses required for the certificate. In order to be eligible to receive KCTCS credentials, students must satisfactorily complete the minimum number of credits required for that credential, including the general education requirements as specified in the KCTCS Board of Regents Policies 4.11 and 4.12 and program requirements, with a cumulative grade point average of at least 2.0 and complete the college's application for graduation within the posted deadline for the term. In order to be eligible for:

- Associate in Arts, Associate in Science, Associate in Fine Arts, Associate in Applied Science, and Associate in Applied Technology degrees, students must satisfactorily complete 60 credits, including the general education requirements as specified in the KCTCS Board of Regents Policies 4.11 and 4.12 and program requirements, with a cumulative grade point average of at least 2.0.
- Diplomas, student must satisfactorily complete a minimum of 36 hours including the general education requirements as specified by the KCTCS Board of Regents Policies 4.11 and 4.12 and program requirements, with a cumulative grade point average of at least 2.0.
- Certificates, students must satisfactorily complete an approved curriculum with a grade point average of at least 2.0 in the courses required for the certificate.
- Course substitutions may be made by the college president (or designee) on an individual basis with the advice of the appropriate division chairperson.

Specific information about the requirements for these programs is available below in the Academic Credentials Awarded section.

Graduation With Honors

Students who have completed at least 45 credit hours of work toward degree completion or 30 credit hours of work toward diploma completion in the KCTCS colleges shall be graduated "With High Distinction" if they attain a grade-point average of 3.60 or higher on all work attempted. Students who have completed at least 45 credit hours of work toward degree completion or 30 credit hours of work toward diploma completion in the KCTCS colleges shall be graduated "With Distinction" if they attain a GPA of 3.40-3.59 on all work attempted.

Multiple Associate Degrees

A student will be eligible for an additional degree when the student has completed the requirements of the second curriculum including a minimum of six credit hours relevant to the second degree and beyond the requirements for the first degree. In no case will a degree be granted for the completion of a second option in a program. The completion of a second option, however, will be recorded on the transcript.

Kentucky Community and Technical College Guarantee

KCTCS colleges offer employers of graduates the following guarantee:

The KCTCS colleges guarantee employers that graduates have demonstrated competence in the skills listed on the approved task lists that represent industry validated specifications for each occupational program. Should a former student be considered by the employer to be performing below a satisfactory level on any skill on the approved task list, the colleges agree to provide specific retraining at no charge to the employee or employer. This guarantee extends for two years from the date of graduation.

The guarantee applies to all college graduates of occupational/technical programs who are employed in their field of training. The program enhances economic development efforts by guaranteeing Kentucky's businesses and industries access to a skilled work force.

Academic Credentials Awarded

Associate in Arts (AA) and Associate in Science (AS)

General Education

Core Requirements	AA	AS		
	(2401015000)	(2401016000)		
Written Communications	6 credit hours	6 credit hours		
Students who complete ENG 105 must take an additional 3 credit hours. General Education from any of the General Education categories				
Oral Communications	3 credit hours	3 credit hours		
Arts and Humanities	6 credit hours	6 credit hours		
One course must be selected from Humanities and one course from Heritag				
Quantitative Reasoning	3 credit hours	6 credit hours		
Natural Sciences	3 credit hours	6 credit hours		
One science course must include a laboratory experience.				
Social and Behavioral Sciences	9 credit hours	6 credit hours		
Two disciplines must be represented and different from those in the Arts and				

Humanities category.

Quantitative Reasoning OR

Natural Sciences 3 credit hours

Subtotal General

Education Core 33 credit hours 33 credit hours

Associate in Arts Requirements

12 credit hours

Select courses from headings in the Core Categories and/or Foreign Language (see pages 74 - 76). At least 6 credit hours must be selected from Arts and Humanities and/or Social and Behavioral Sciences and/or Foreign Language. Students are advised to choose hours to satisfy pre-major requirements at the institution to which they are transferring.

Associate in Science Requirements

12 credit hours

Select courses from headings in the Core Categories and/or Foreign Language (see pages 74 - 76). At least 6 credit hours must be selected from Quantitative Reasoning and/or Natural Sciences. Students are advised to choose hours to satisfy pre-major requirements at the institution to which they are transferring.

Electives

15 credit hours 15 credit hours

Students are advised to choose hours to satisfy pre-major requirements at the institution to which they are transferring.

Total Credit Hours 60 Credit Hours 60 Credit Hours

Degree requirements: 1) completion of minimum of 60 credit hours, 2) minimum cumulative 2.0 GPA, 3) minimum of 15 credit hours earned at the institution awarding the degree, 4) cultural studies course, and 5) demonstration of computer/digital literacy.

 $^1\mathrm{Courses}$ chosen to satisfy General Education requirements must be selected from an approved list which may be found in the KCTCS catalog at http://legacy.kctcs.edu/catalog/.

²A course used to fulfill one category cannot be used to fulfill another category.

Transitional courses (courses numbered 001-099) cannot be used to satisfy graduation requirements.

The General Education Transfer Policy is in place between all public colleges and universities in Kentucky, and the KCTCS policy regarding general education certification is outlined in the KCTCS Rules of the Senate, Section V 5.0.4. For more information see page 61.

Associate in Fine Arts (AFA)

An Associate in Fine Arts (AFA) degree is designed to transfer into a Baccalaureate of Fine Arts (BFA) program at a four-year institution. It consists of a general education requirement of 24 credit hours, a fine arts core of 18 credit hours, and 18 additional credit hours of concentration for a 60 credit hour minimum.

General Education Component:

Written and Oral Communications

9 credit hours

Students who complete ENG 105 must take an additional 3 credit hours of General Education from any of the General Education categories to fulfill the remaining hours in the Written Communication portion of this requirement.

Arts and Humanities 3 credit hours

The course chosen to satisfy this requirement must be from a discipline other than the discipline in the Fine Arts Core and/or concentration.

Quantitative Reasoning 3 credit hours

Natural Sciences 3 credit hours

Must include a laboratory experience for general education certification in the

Natural Sciences category.

Social and Behavioral Sciences 6 credit hours

Total General Education 24 credit hours

Fine Arts Core

Sub-Total 18 credit hours

Concentration

Sub-Total 18 credit hours
Total 60 credit hours

Degree requirements: 1) completion of minimum of 60 credit hours, 2) minimum cumulative 2.0 GPA, 3) minimum of 15 credit hours earned at the institution awarding the degree, 4) cultural studies course, and 5) demonstration of computer/digital literacy.

¹Courses chosen to satisfy General Education requirements must be selected from an approved list which may be found in the KCTCS catalog at http://legacy.kctcs.edu/catalog/.

²A course used to fulfill one category cannot be used to fulfill another category.

Transitional courses (courses numbered 001-099) cannot be used to satisfy graduation requirements.

Associate in Applied Science (AAS)

General education component 15

A student must complete a minimum of 15 credit hours to fulfill the general education requirement. General education credits must meet the following distribution:

Quantitative Reasoning3 credit hoursNatural Sciences3 credit hoursSocial/Behavioral Sciences3 credit hoursHeritage/Humanities3 credit hoursWritten Communication3 credit hours

The above are minimum general education requirements; additional hours may be required in specific program curricula.

Technical and Support Component

General Education and Technical and Support Components must be distributed so that programs do not exceed 68 credit hours.

Total Credit Hours 60 - 68

AAS degree programs should incorporate multiple exit points, i.e. awarding certificates and diplomas, when possible.

Degree requirements: (1) minimum cumulative GPA of 2.0, (2) minimum of 25% of credit hours required for the degree must be earned at the institution awarding the degree, and (3) demonstration of digital literacy.

Transitional courses (courses numbered 001-099) cannot be used to satisfy graduation requirements.

Diploma

A diploma program is designed to prepare students for technical employment within a one- to two-year period (36-60 credit hours). The total number of credit hours for the diploma must not exceed those required for a degree in the same program of study. A prescribed program of technical and general education courses is designed to prepare students for a specific job title. Diploma programs provide preparation for a specific occupation, credit toward an associate degree, and continued training opportunities for certificate program graduates. The diploma pro-

45 - 53

gram contains general education courses emphasizing the skills identified in the SCANS (Secretary's Commission on Achieving Necessary Skills) report that are critical to entry-level workforce success for persons prepared at the diploma level.

- 1. Diplomas will address appropriate general education competencies.
- Diploma curricula will be approved through the KCTCS Curriculum process.
- 3. Diplomas will be applicable toward at least one associate degree. (Courses designated "Diploma Only" on the General Education list will not apply toward an Associate Degree)
- 4. General education 6 credit hour requirement for diplomas in areas 1-2 as follows:

Area 1: Written/Oral Communications,

Humanities, or Heritage 3 credit hours

Area 2: Social/Behavioral Sciences,

Natural Sciences, or Quantitative Reasoning 3 credit hours Additional courses could be used for other areas in approved curricula for diplomas but may not meet general education transfer requirements.

The above are minimum general education requirements; additional hours may be required in specific program curricula.

Technical & Support*

30 - 54

Total Credit Hours

36 - 60

*The Technical and Support requirements must include a work experience component of 1-12 credit hours.

Graduation requirements include (1) Minimum cumulative GPA of 2.0, (2) demonstration of digital literacy, and (3) minimum of 25% of diploma requirements earned at the institution awarding the diploma.

Transitional courses (courses numbered 001-099) cannot be used to satisfy graduation requirements.

Certificate

The primary purpose and features of certificate programs of study are to provide marketable, entry-level skills. Certificates qualify students to take external licensure, vendor-based, or skill standards examinations in the field. If standardized external exams are not available in the field of study, certificates prepare students at skill levels expected of employees in an occupation found in the local economy.

- Certificates will address one or more general education competencies.
- 2. Certificate curricula will be approved through the KCTCS Curriculum process.
- 3. Certificates will be applicable toward at least one associate degree.

The above are minimum general education requirements; additional hours may be required in specific program curricula.

Requirements for a certificate are applicable to the requirements of a diploma or associate degree in the same or a related field of study. Requests for exceptions must include appropriate documentation to justify approval. Certificates may contain general education courses emphasizing the skills identified in the Secretary's Commission on Achieving Necessary Skills (SCANS) report that are critical to entry-level workforce success for persons prepared at the certificate level and associated with the diploma or associate degree program. SCANS identified three foundation skills and five competencies necessary for success in the workplace.

Foundation Skills

Basic Skills: reading, writing, arithmetic and mathematics, listening, and speaking;

Thinking Skills: thinking creatively, making decisions, solving problems, knowing how to learn, and reasoning;

Personal Qualities: individual responsibility, self-esteem, sociability, self-management, and integrity/honesty.

Competencies

Resources: allocating time, money, materials, space, and staff;

Interpersonal Skills: working on teams, teaching others, serving customers, leading, negotiating, and working well with people from culturally diverse backgrounds;

Information: acquiring and evaluating data, organizing and maintaining files, interpreting and communicating, and using computers to process information;

Systems: understanding social, organizational, and technological systems, monitoring and correcting performance, and designing or improving systems;

Technology: selecting equipment and tools, applying technology to specific tasks, and maintaining and troubleshooting technologies.

Total Credit Hours 12 – 30

Graduation requirements: (1) minimum grade of C in each course required for the certificate and (2) minimum of 25% of certificate requirements earned at the institution awarding the degree.

Transitional courses (courses numbered 001-099) cannot be used to satisfy graduation requirements.

Continuing Education Certificate

Students shall be awarded a continuing education certificate when they have successfully completed a continuing education course or set of courses.

Specialized Training

Adult Agriculture

Short-term adult upgrade classes in agriculture are offered at selected sites. These classes are designed to help young and adult farmers, as well as individuals employed in agribusiness, keep up with the constantly changing technology in the field of agriculture. The program provides on-the-farm and on-the-job supervision year-round with organized instructional classes conducted in the late fall and winter. Apprenticeship

Apprenticeship program registration is the responsibility of the Kentucky State Apprenticeship Council in cooperation with the United States Department of Labor, Bureau of Apprenticeship Training. Application must be made through an employer, a labor union or a joint apprenticeship committee. Verify with the KCTCS college that it provides the minimum 144 hours per year of supplemental related instruction required of the apprenticeship program. Additional information may be obtained by calling the Kentucky Apprenticeship Council or the United States Department of Labor, Bureau of Apprenticeship Training.

Continuing Education Courses

Continuing education courses can be either credit or non-credit and are designed to meet the needs of the labor market and persons preparing to enter the workforce. They can also supplement knowledge and skills for initial employment or job advancement. They are developed to meet the lifelong learning needs of the general public by providing short-term training, retraining, or upgrading of skills for employment or job advancement.

Customized Industry Training

At the request of business and industry, Community and Economic Development Coordinators (CED) assist in the development and implementation of customized training for prospective and current employees. A specialized training agreement is developed that specifies the duties and responsibilities of the college and the company and may include the awarding of college credit. Contact the CED Coordinator at the local college.

Fire/Rescue Training

The Fire/Rescue Science Technology Program will prepare you for the challenges facing today's emergency responders. In the program you will learn the skills of fire suppression and prevention, technical rescue, hazardous materials, emergency medical care, and leadership. This program is beneficial whether you are seeking a career in emergency services (Fire, Rescue, EMS or Emergency Management) or if you are already involved in providing fire, rescue or EMS services in your community.

Students may enter the program with or without experience in emergency services. The degree, certificate, and diploma programs that are offered can help you in obtaining employment in various emergency service fields, or if you are already a firefighter, help you get that promotion you have been waiting for. Classes are offered through State Fire/Rescue Training and may be offered in various formats such as: Web courses, hybrid courses, and traditional classroom offerings. For more information regarding this program, contact your local State Fire/Rescue Training Area Office.

Fire Rescue Training for Business, Industry and Municipal Government

State Fire Rescue Training provides a full range of Emergency Services Training for Business, Industry and Municipal Government entities. Contact the Fire Rescue office serving your area for more information about the training available to your facility.

Emergency Medical Technician Certificate

Students in the Emergency Medical Technician program are instructed in the proper care of sick and injured patients. Students are trained to treat victims suffering from traumatic and medical emergencies such as broken bones, puncture wounds, cardiac, and respiratory emergencies, vehicle accidents and more. This course meets the standards set forth by the US Department of Transportation National Standard Curriculum for EMT-Basic and the Kentucky Board of Emergency Medical Services. Students that successfully complete the course and its requirements will be awarded a certificate for Emergency Medical Technician, and will be prepared to challenge the certification examination process set forth by the Kentucky Board of Emergency Medical Services.

For specific program information see page 152-153.

State Fire Rescue Training Coordinators and Contact Information

West Kentucky Community & Technical College (Area 1)

Charles Lott, Coordinator

P. O. Box 8227

5200 Alben Barkley Drive

Paducah, KY 42002-8227

(800#) 888-306-7901

charles.lott@kctcs.edu

Counties: Ballard, Calloway, Carlisle, Fulton, Graves, Hickman, Livings-

ton, Marshall, McCracken

Madisonville Community College (Area 2)

Mark Boaz, Coordinator

2001 Training Center Drive

Princeton, KY 42445

(800#) 888-306-7986

mark.boaz@ktcts.edu

Counties: Caldwell, Christian, Crittenden, Hopkins, Lyon, Todd, Trigg

Owensboro Community & Technical College (Area 3)

Jimmy VanCleve, Coordinator

P. O. Box 700

1300 HWY 136E

Calhoun, KY 42327

(800#) 888-306-8015

jimmy.vancleve@kctcs.edu

Counties: Daviess, Hancock, Henderson, McLean, Muhlenberg, Ohio,

Union, Webster

Southcentral Kentucky Community and Technical College (Area 4)

John Weatherbee, Coordinator

825 Morgantown Road

Bowling Green, KY 42101

(800#) 888-234-5760

john.weatherbee@kctcs.edu

Counties: Allen, Barren, Butler, Edmonson, Hart, Logan, Metcalfe, Monroe, Simpson, Warren

Elizabethtown Community & Technical College (Area 5)

Rusty Todd, Coordinator

630 College Street Road

Elizabethtown, KY 42701

(800#) 888-234-7201

russelle.todd@kctcs.edu

Counties: Breckinridge, Grayson, Hardin, Larue, Marion, Meade, Nel-

son, Washington

Jefferson Community & Technical College (Area 6)

Mike Wallingford, Coordinator

11605 Fairmont Rd

Louisville, KY 40291

(800#) 888-306-8064

rick.larkins@kctcs.edu

Counties: Bullitt, Henry, Jefferson, Oldham, Shelby, Spencer, Trimble

Gateway Community & Technical College (Area 7)

Bill Birkle, Coordinator

P.O. Box 715

Burlington, KY 41005

bill.birkle@kctcs.edu

Counties: Boone, Campbell, Carroll, Gallatin, Grant, Kenton, Owen, Pendleton

Maysville Community & Technical College/Rowan Campus (Area 9)

Duane Suttles, Coordinator 99 Lake Park Drive Morehead, KY 40351 (800#) 888-301-2946 duane.suttles@kctcs.edu

Counties: Bath, Bracken, Elliott, Fleming, Lewis, Mason, Menifee, Montgomery, Morgan, Robertson, Rowan

Ashland Community & Technical College (Area 10)

Mark Hammond, Coordinator 12307 Midland Trail Road Ashland, KY 41102 (606) 585-0255

mark.hammond@kctcs.edu

Counties: Boyd, Carter, Greenup, Lawrence

Big Sandy Community & Technical College (Area 11)

Greg Gray, Coordinator 116 Main Street Paintsville, KY 41240 (800#) 888-302-8935 greg.gray@kctcs.edu

Counties: Floyd, Johnson, Magoffin, Martin, Pike

Hazard Community & Technical College (Area 12)

Greg Reams, Coordinator 45 Gorman Hollow Road Hazard, KY 41701 (800#) 888-234-6759 greg.reams@kctcs.edu

Counties: Breathitt, Knott, Lee, Leslie, Letcher, Owsley, Perry, Wolfe

Somerset Community College/Laurel Campus (Area 13)

Chantz Mcpeek, Coordinator 1791 Barbourville Street London, KY 40741 (800#) 888-234-0100 chantz.mcpeek@kctcs.edu

Counties: Bell, Clay, Harlan, Jackson, Knox, Laurel, Rockcastle, Whitley

Somerset Community College (Area 14)

Josh Whitis, Coordinator 219 Industry Dr Jamestown, KY 426269 (606) 219-2243 josh.whitis@kctcs.edu

Counties: Adair, Casey, Clinton, Cumberland, Green, McCreary, Pulaski, Russell, Taylor, Wayne

Bluegrass Community & Technical College/Lawrenceburg Campus (Area 15)

Brian Steele, Coordinator 1355 Old Frankfort Pike Lexington, KY 40504 (888) 234-3961

Counties: Anderson, Bourbon, Boyle, Clark, Estill, Fayette, Franklin, Garrard, Harrison, Jessamine, Lincoln, Madison, Mercer, Nicholas, Powell, Scott, Woodford

Other Training Options

In addition to full-time programs, KCTCS colleges provide short-term training courses to meet specific labor force needs and demands. Contact the local college for a list of short-term training programs and schedules.

General Education Requirements

Competencies will be met at the level appropriate to the credential.

A general education core curriculum will enable KCTCS colleges to graduate men and women who are intellectually flexible, articulate, reflective, creative, and prepared for continuous learning. For all students, this implies some understanding of the value of higher education and the world of work and career fields related to their own abilities, interests, and needs. The general education core competencies will enable students to develop their own values, pursue goals, and contribute to the political, moral, social, and cultural enrichment of society.

General Education Competencies:

Students should prepare for twenty-first century challenges by gaining:

- A. Knowledge of human cultures and the physical and natural worlds through study in the sciences and mathematics, social sciences, humanities, histories, languages, and the arts.
- B. Intellectual and practical skills, including
 - · inquiry and analysis
 - critical and creative thinking
 - written and oral communication
 - quantitative literacy
 - information literacy
 - · teamwork and problem solving
- C. Personal and social responsibility, including
 - civic knowledge and engagement (local and global)
 - intercultural knowledge and competence
 - ethical reasoning and action
 - foundations and skills for lifelong learning
- D. Integrative and applied learning, including synthesis and advanced accomplishment across general and specialized skills.

Written Communication

Diploma TEC 200 Technical Communications OST 108 Editing Skills for Office Professionals Any Writing course approved for the AAS, AA, or AS AAS, AA, AS, AFA Oral Communications Diploma, AAS, AA, AS, AFA COM 205 Business and Professional Communication 3

Quantitative Reasoning

Diploma OST 213 Business Calculations for the Office Professional 3 Any mathematics course approved for the AAS, AA, AS, or AFA AAS Any mathematics course listed below AA, AFA Any mathematics course listed below AS MAT 171 Precalculus......5

MAT 165 Finite Mathematics and its Applications 3 GEO 130 Earth's Physical En MAT 170 Brief Calculus with Applications 3 GEO 251 Weather and Clima GEO 280 Environmental Science MAT 174 Calculus I. 4 GEO 280 Environmental Science MAT 175 Calculus II. 5 GLY 101 Physical Geology. MAT 184 Calculus II. 4 GLY 102 Historical Geology. MAT 185 Calculus II. 5 GLY 110 Environmental Geo MAT 206 Mathematics for Elementary and Middle School Teachers II. 3 GLY 111 Laboratory for Phys GLY 111 Laboratory for Hist MAT 261 Introduction to Number Theory. 3 GLY 112 Laboratory for Hist MAT 281 Differential Equations. 3 GLY 112 Geology of the Nati MAT 285 Differential Equations. 3 GLY 130 Dinosaurs and Disas STA 151 Introduction to Applied Statistics. 3 A Brief History of the Verte STA 251 Applied Statistics. 3 A Brief History of the Verte STA 220 Statistics: A Force in Human Judgment. 3 GLY 140 Introduction to Occ STA 220 Statistics. 3 GLY 140 Introductory Physic Physics PHY 151 Introductory Physic PHY 151 Introductory Physic PHY 152 Introductory Physic PHY 152 Introductory Physic PHY 162 Introductory Physic PHY 171 Applied Physics *. AAS, AA, AFA, AS ANA 209 Principles of Human Anatomy. 3 PHY 162 Introductory Physics PHY 172 Physics for Health S PHY 172 Physics For Health S PHY 172 Physics For Health S PHY 201 College Physics I	brates
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MAT 184 Calculus II	logy
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STA 210 Statistics: A Force in Human Judgment. 3 GLY 140 Introduction to Occ STA 220 Statistics. 3 GLY 220 Principles of Physics PHY 151 Introductory Physics PHY 152 Introductory Physics PHY 152 Introductory Physics PHY 152 Introductory Physics Any Science course approved for the AAS, AA, AS, or AFA PHY 160 Physics and Astronomy ANAS, AA, AFA, AS PHY 161 Introductory Physics PHY 162 Introductory Physics PHY 162 Introductory Physics PHY 162 Introductory Physics PHY 163 Introductory Physics PHY 171 Applied Physics * AST 101 Frontiers of Astronomy 3 PHY 171 Applied Physics for Health SAST 155/BIO 155 Astrobiology 3 PHY 201 College Physics I	ranography
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Natural Sciences PHY 151 Introductory Physics PHY 152 Introductory Physics PHY 160 Physics and Astrono Any Science course approved for the AAS, AA, AS, or AFA AAS, AA, AFA, AS ANA 209 Principles of Human Anatomy AST 101 Frontiers of Astronomy AST 101 Frontiers of Astronomy AST 155/BIO 155 Astrobiology 3 PHY 201 College Physics I	es I es II emy for Elementary Teachers* es Laboratory I*
Natural Sciences PHY 152 Introductory Physics Diploma PHX 150 Introductory Physics	rs II omy for Elementary Teachers* rs Laboratory I*
Diploma PHX 150 Introductory Physics	omy for Elementary Teachers* es Laboratory I*
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BIO 120 Human Ecology	
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BIO 122 Introduction to Conservation Biology	Management
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BIO 153 Principles of Biology Laboratory II* BIO 155/AST 155 Astrobiology BIO 209 Introductory Microbiology Lab* BIO 220 The Genetic Perspective BIO 225 Medical Microbiology* BIO 226 Principles of Microbiology BIO 227 Principles of Microbiology BIO 227 Principles of Microbiology with Laboratory* CHE 120 Chemistry in Society CHE 125 The Joy of Chemistry Laboratory* CHE 130 Introduction to Co COM 101 Introduction to Co COM 254 Intro to Interculture ECO 101 Contemporary Eco BIO 227 Principles of Microbiology BIO 227 Principles of Microbiology BIO 227 Principles of Microbiology with Laboratory* CHE 120 Chemistry in Society CHE 120 Introductory General and Biological Chemistry* CHE 130 Introductory General and Biological Chemistry* And Attitudes	ral Communications nomic Issues bal Economics economics beconomics nily Science Development, Behavior,
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HUM 204 Appalachian Seminar 2	Humanities
HUM 221 Contemporary Perspectives on Peace and War 3	Diploma, AAS, AA, AS, AFA
POL 101 American Government	ANT 130/REL 1301 Introduction to Comparative Religion 3
POL 210 Introduction to European Politics: East and West 3	ART 100 Introduction to Art
POL 212 Culture and Politics in the Third World	ART 104 Introduction to African Art
POL 235 World Politics	ART 105 Ancient Through Medieval Art History
POL 255 State Government	ART 106 Renaissance Through Modern Art History 3
PSY 180 Hyman Polations 3	ART 108 Introduction to World Art
PSY 180 Human Relations 3	1111 = 0.1 11101011111111111111111111111
PSY 185 Human Potential	ART 202 Medieval Art History
PSY 223 Developmental Psychology	ART 203 Renaissance Art History
PSY 297 Psychology of Aging	THE 201 Modern Her Physical Section 201
PSY 298 Essentials of Abnormal Psychology	ART 205 African American Art
RAE 120 Introduction to Chinese Culture	ENG 135 Greek and Roman Mythology in Translation
REL 101 Introduction to Religious Studies 2	
REL130 Introduction to Comparative Religion	ENG 221 Survey of English Literature I
SOC 101 Introduction to Sociology	ENG 222 Survey of English Literature II
SOC 151 Social Interaction	ENG 230 Introduction to Literature (Subtitle Required)
SOC 152 Modern Social Problems	ENG 231 Literature and Genre (Subtitle)
SOC 220 The Community	ENG 232 Literature and Place (Subtitle Required)
SOC 230 Deviant Behavior	ENG 233 Literature and Identities (Subtitle Required)
SOC 235 Inequality in Society	ENG 234 Introduction to Women's Literature
SOC 249 Media, Society, and Culture	ENG 251 Survey of American Literature I
SPA 115 Hispanic Culture: (Country or Region)	
SUS 101 Introduction to Sustainability	ENG 261 Survey of Western Literature
SUS 102 Sustainable Built Environment	from the Greeks through the Renaissance
SUS 201 Sustainable Societies	ENG 262 Survey of Western Literature from 1660 to the Present
SUS 202 Sustainable Urban Systems	ENG 264 Major Black Writers 3
SWK 275 The Family3	ENG 270 The Old Testament as Literature
WGS 200 Introduction to Women's and Gender Studies	ENG 271 The New Testament as Literature
in the Social Sciences	ENG 281/HUM 281 Introduction to Film
1. A student may not receive credit for both ANT 130 and REL 130.	ENG 282/ HUM 282 International Film Studies
2. May be used to fulfill either Social and Behavioral Sciences or Arts & Humanities	FLK 276 Introduction to Folk Studies
competency, but may not be used to fulfill both general education categories.	GEN 125 Applied Meta-Thinking
. , , ,	HNR 101 Introduction to Contemporary Thought3
Arts and Humanities	HON 101 The Ancient World
	HON 102 The Medieval and Renaissance World
Heritage	HON 201 The Early and Modern World
Diploma, AAS, AA, AS, AFA	HON 202 The Contemporary World
FLK 276 Introduction to Folk Studies	HRS 102 An Integrated Survey of Western Civilization II
HIS 101 World Civilization I	HRS 201 An Integrated Survey of Western Civilization III
HIS 102 World Civilization II	HRS 202 An Integrated Survey of Western Civilization IV
HIS 104 A History of Europe Through the Mid-Seventeenth Century	HUM 120 Introduction to the Humanities
HIS 105 A History of Europe from	HUM 121 Peace Studies
the Mid-Seventeenth Century to the Present	HUM 135 Introduction to Native American Literature 2
HIS 106 Western Culture: Science and Technology I	HUM 140 Introduction to Latino Literature3
HIS 107 Western Culture: Science and Technology II	HUM 150 Introduction to African Literature
HIS 108 History of the U.S. Through 18653	HUM 160 Introduction to Holocaust Literature and Film3
HIS 109 History of the U.S. Since 1865	HUM 202 Survey of Appalachian Studies I 2
HIS 120 The World at War 1939-45	HUM 203 Survey of Appalachian Studies II 2
HIS 202 History of British People to the Restoration	HIIM 220 Historical Power actives on Peace and West 2
HIS 203 History of British People Since the Restoration	HUM 230 Contemporary Japanese Literature
HIS 206 History of Colonial Latin America	and Culture in Translation
HIS 207 History of Modern Latin America, 1810 to present 3	HUM 250 Appalachian Literature Survey
HIS 215 Historical Perspectives on Prisons and Police Work 3	HUM 250 Appalachian Literature Survey
HIS 215 Historical Perspectives on Prisons and Police Work 3 HIS 220 Native American History: Pre-Contact to 1865	HUM 281 Introduction to Film
HIS 215 Historical Perspectives on Prisons and Police Work 3 HIS 220 Native American History: Pre-Contact to 1865 3 HIS 221 Native American History: 1865 to Present	HUM 251 Contemporary Appalachian Literature
HIS 215 Historical Perspectives on Prisons and Police Work	HUM 251 Contemporary Appalachian Literature
HIS 215 Historical Perspectives on Prisons and Police Work	HUM 251 Contemporary Appalachian Literature
HIS 215 Historical Perspectives on Prisons and Police Work	HUM 251 Contemporary Appalachian Literature
HIS 215 Historical Perspectives on Prisons and Police Work	HUM 251 Contemporary Appalachian Literature
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HIS 215 Historical Perspectives on Prisons and Police Work 3 HIS 220 Native American History: Pre-Contact to 1865 3 HIS 221 Native American History: 1865 to Present 3 HIS 240 History of Kentucky 3 HIS 247 History of Islam and Middle East Peoples, 500-1250 A.D. HIS 248 History of Islam and Middle East Peoples, 3 1250 to Present 3 HIS 254 History of Sub-Saharan Africa 3 HIS 260 African American History to 1865 3 HIS 261 African American History 1865 - Present 3	HUM 251 Contemporary Appalachian Literature
HIS 215 Historical Perspectives on Prisons and Police Work 3 HIS 220 Native American History: Pre-Contact to 1865 3 HIS 221 Native American History: 1865 to Present 3 HIS 240 History of Kentucky 3 HIS 247 History of Islam and Middle East Peoples, 500-1250 A.D. 3 3 HIS 248 History of Islam and Middle East Peoples, 3 1250 to Present 3 HIS 254 History of Sub-Saharan Africa 3 HIS 260 African American History to 1865 3 HIS 261 History of Women in America 3	HUM 251 Contemporary Appalachian Literature
HIS 215 Historical Perspectives on Prisons and Police Work 3 HIS 220 Native American History: Pre-Contact to 1865 3 HIS 221 Native American History: 1865 to Present 3 HIS 240 History of Kentucky 3 HIS 247 History of Islam and Middle East Peoples, 500-1250 A.D. 3 HIS 248 History of Islam and Middle East Peoples, 3 1250 to Present 3 HIS 254 History of Sub-Saharan Africa 3 HIS 260 African American History to 1865 3 HIS 261 African American History 1865 - Present 3 HIS 265 History of Women in America 3 HIS 270 Ancient Europe 3	HUM 251 Contemporary Appalachian Literature
HIS 215 Historical Perspectives on Prisons and Police Work 3 HIS 220 Native American History: Pre-Contact to 1865 3 HIS 221 Native American History: 1865 to Present 3 HIS 240 History of Kentucky 3 HIS 247 History of Islam and Middle East Peoples, 500-1250 A. D. 3 HIS 248 History of Islam and Middle East Peoples, 3 1250 to Present 3 HIS 254 History of Sub-Saharan Africa 3 HIS 260 African American History to 1865 3 HIS 261 African American History 1865 - Present 3 HIS 265 History of Women in America 3 HIS 270 Ancient Europe 3 HIS 271 Medieval Europe 3	HUM 251 Contemporary Appalachian Literature
HIS 215 Historical Perspectives on Prisons and Police Work 3 HIS 220 Native American History: Pre-Contact to 1865 3 HIS 221 Native American History: 1865 to Present 3 HIS 240 History of Kentucky 3 HIS 247 History of Islam and Middle East Peoples, 500-1250 A.D. 3 HIS 248 History of Islam and Middle East Peoples, 3 1250 to Present 3 HIS 254 History of Sub-Saharan Africa 3 HIS 260 African American History to 1865 3 HIS 261 African American History 1865 - Present 3 HIS 265 History of Women in America 3 HIS 270 Ancient Europe 3	HUM 251 Contemporary Appalachian Literature

PHI 170 Philosophy of Religion	3
PHI 180 Animal and Environmental Ethics	3
PHI 200 Professional Responsibility	3
PHI 260 History of Philosophy I: From Greek Beginnings	
to the Middle Ages	3
PHI 270 History of Philosophy II: From the Renaissance	
to the Present Era	3
REL 101 Introduction to Religious Studies 2	3
REL 120 Introduction to the Old Testament	3
REL 121 Introduction to the New Testament	3
REL 130 Introduction to Comparative Religion	3
REL 150 Comparative Ethics of Major World Religions	3
REL 160 Religious Expressions of Forgiveness and Justice	
REL 170 Philosophy of Religion	3
THA 101 Introduction to Theatre: Principles and Practices	3
THA 200 Introduction to Dramatic Literature	3
THA 283 American Theatre	3
WGS 201 Introduction to Women's and Gender Studies	
in the Arts and Humanities	3

- 1. A student may not receive credit for both ANT 130 and REL 130.
- 2. May be used to fulfill either Social and Behavioral Sciences or Arts & Humanities competency, but may not be used to fulfill both general education categories.

Other General Education Courses

Foreign Languages

AAS, AA, AS, AFA

FRE101 Elementary French I	4
FRE 102 Elementary French II	
FRE 201 Intermediate French I	
FRE 202 Intermediate French II	3
GER 101 Elementary German I	4
GER 102 Elementary German II	4
GER 201 Intermediate German I	3
GER 202 Intermediate German II	3
JPN 101 Beginning Japanese I	
JPN 102 Beginning Japanese II	4
RAE 150 Elementary Chinese I	4
RAE 151 Elementary Chinese II	4
SED 101 Sign Language I	3
SED 102 Sign Language II	
SED 203 Sign Language III	3
SED 204 Sign Language IV	3
SPA 101 Elementary Spanish I (spoken approach)	
SPA 102 Elementary Spanish II (spoken approach)	
SPA 201 Intermediate Spanish I	
SPA 202 Intermediate Spanish II	

Other Degree and/or Credential Requirements

Cultural Studies Courses

Cultural Studies is defined as a course in which the major thrust is the study of one or more non-traditional and/or underrepresented cultures that are traditionally excluded from or marginalized in mainstream American curriculum. Cultural studies courses demonstrate a cultural emphasis in their course descriptions. For completion of the AA/AS degree, students must complete at least one cultural studies course.

Social and Behavioral Sciences

ANT 130/REL130 Introduction to Comparative Religion*

ANT 160 Cultural Diversity in the Modern World

ANT 220 Introduction to Cultural Anthropology

ANT 221 Native People of North America

ANT 235 Food and Culture

ANT 240 Introduction to Archaeology

ANT 241 Origins of Old World Civilizations

ANT 242 Origins of New World Civilizations

COM 254 Introduction to Intercultural Communication

ECO 150 Introduction to Global Economics

GEO 152 Regional Geography of the World

GEO 160 Lands and Peoples of the Non-Western World

HUM 135 Introduction to Native American Literature*

HUM 202 Survey of Appalachian Studies I*

HUM 203 Survey of Appalachian Studies II*

HUM 204 Appalachian Seminar*

POL 212 Culture and Politics in the Third World

POL 235 World Politics

PSY 230 Psychosocial Aspects of Death and Dying

RAE 120 Introduction to Chinese Culture

REL 101 Introduction to Religious Studies

SOC 235 Inequality in Society

SPA 115 Hispanic Culture: (Country or Region)

WGS 200 Introduction to Women's and Gender Studies in the Social Sciences

Heritage

HIS 101 World Civilization I

HIS 102 World Civilization II

HIS 206 History of Colonial Latin America

HIS 207 History of Modern Latin America, 1810 to Present

HIS 220 Native American History: Pre-Contact to 1865

HIS 221 Native American History: 1865 to Present

HIS 247 History of Islam and Middle Eastern Peoples, 500-1250

HIS 248 History of Islam and Middle Eastern Peoples, 1250 to the

HIS 254 History of Sub-Saharan Africa

HIS 260 African American History to 1865

HIS 261 African American History 1865 - Present

HIS 265 History of Women in America

HIS 295 East Asia to 1800

HIS 296 History of Asia II

Humanities

ART 104 Introduction to African Art

ART 108 Introduction to World Art

ART 205 African American Art

ENG 135 Greek and Roman Mythology in Translation

ENG 233 Literature and Identity

ENG 234 Introduction to Women's Literature

ENG 264 Major Black Writers

ENG 282/HUM 282 International Film Studies

HUM 121 Peace Studies

HUM 135 Introduction to Native American Literature*

HUM 140 Introduction to Latino Literature

HUM 150 Introduction to African Literature

HUM 160 Introduction to Holocaust Literature and Film

HUM 202 Survey of Appalachian Studies I*

HUM 203 Survey of Appalachian Studies II*

HUM 204 Appalachian Seminar*

HUM 230 Contemporary Japanese Literature and Culture in Translation

HUM 250 Appalachian Literature Survey

HUM 251 Contemporary Appalachian Literature

MU 101 Folk and Traditional Music of the Western Continents

MUS 104 Introduction to Jazz History

MUS 207 African American Music History

MUS 208 World Music

REL101 Introduction to Religion

REL 130 Introduction to Comparative Religion*

REL 150 Comparative Ethics of Major World Religions

REL 160 Religious Expressions of Forgiveness and Justice

WGS 201Introduction to Women's and Gender Studies in the Arts and Humanities

Foreign Languages

FRE 101 Elementary French I

FRE102 Elementary French II

FRE 201 Intermediate French I

FRE 202 Intermediate French II

GER 101 Elementary German I

GER 102 Elementary German II

GER 201 Intermediate German I

GER 202 Intermediate German II

JPN 101 Beginning Japanese I

JPN 102 Beginning Japanese II

RAE 150 Elementary Chinese I

RAE 151 Elementary Chinese II SED 101 Sign Language I SED 102 Sign Language II SED 203 Sign Language III SED 204 Sign Language IV SPA 101 Elem Spanish I SPA 102 Elementary Spanish II SPA 201 Intermediate Spanish I

SPA 202 Intermediate Spanish II

Digital Literacy

KCTCS defines digital literacy as the ability to ethically and responsibly use technology to skillfully locate, evaluate, use, create, and communicate information to improve the quality of life and employability of students.

Before completing an AA, AS, AFA, AAS or any diploma with KCTCS, students must demonstrate digital literacy by one of the following means:

- Passing the IC3 Global Standard Fast Track exam (using the most current Global Standard available), or
- 2. Achieving the IC3 Certification, or
- Articulating credit from another institution which has demonstrated compliance with the above course criteria as identified by the registrar of the receiving college in cooperation with the digital literacy faculty of the receiving college, or
- 4. Receiving credit for an approved KCTCS digital literacy course, or
- 5. Completing a KCTCS program that has been given Digital Literacy status for the program, or
- 6. Providing documentation of successful completion of other certification exams as approved by KCTCS.

Documentation of digital literacy will be recorded as course credit, program completion, transfer course or external exam credit.

Approved KCTCS Digital Literacy courses

CAD 100 Introduction to Computer Aided Design
CIT 105 Introduction to Computing
DLC 101 Digital Literacy
DPT 100 Introduction to 3D Printing Technology
EDU 204 Technology in the Classroom
IMD 100 Digital Information & Communication Technologies 3
OST 105 Introduction to Information Systems
VCC 125 Computer Graphics I
VCC 150 Mac Basics

Approved KCTCS programs with Digital Literacy status

In addition to the courses listed above, the following KCTCS AAS programs are approved for Digital Literacy Status.

Students who complete these programs will not need to take an additional course to fulfill the Digital Literacy requirement.

Nursing Associate Degree Program – Standard Pathway and Modular Pathway Nursing – Academic/Career Mobility AAS Program

Nursing – Integrated Nursing AAS and Integrated LPN Diploma Program

Course Transitions

A significant number of courses have changed prefixes and/or course numbers. This does not change the ability of the courses to fulfill general education course requirements as long as courses were eligible at the time of enrollment. Course changes for General Education courses are available in Appendices -E (through 2013-2014 academic year).

Employment and Earnings Information

Information related to KCTCS graduates employment and earnings can be found in Postsecondary Feedback Reports at https://kcews.ky.gov/Reports/PSFeedBack/PSFeedbackReports.aspx.

Admission to Programs

Academic requirements are specified for each program and are based on the level of difficulty and the technical nature of the curriculum. Admission to some programs is limited by college resources, facilities, accreditation requirements, etc. Contact the Student Services office or program coordinator at the college for more information.

KCTCS College Codes

A -1-1--- -1 C -----

ACTC	Ashland Community and Technical College
BLC	Bluegrass Community and Technical College
BSC	Big Sandy Community and Technical College
ECTC	Elizabethtown Community and Technical College
GTW	Gateway Community and Technical College
HZC	Hazard Community and Technical College
HEC	Henderson Community College
HPC	Hopkinsville Community College
JFC	Jefferson Community and Technical College
MDC	Madisonville Community College
MYC	Maysville Community and Technical College
OWC	Owensboro Community and Technical College
SMC	Somerset Community College
SKY	Southcentral Kentucky Community and Technical College
SEC	Southeast Kentucky Community and Technical College
WKCTC	West Kentucky Community and Technical College

^{*} listed under more than one category and/or with a different prefix; may not be counted in more than one general education category.

KCTCS Online

Kentucky Community and Technical College System's (KCTCS) sixteen colleges deliver quality online courses and programs through two ways to learn: Learn by Term and Learn on Demand http://kctcs.edu/Degrees_Training/KCTCS_Online.

KCTCS Online: Learn by Term is an alternative for many students who cannot attend classes on campus due to scheduling conflicts, childcare, work or other commitments. Learn by Term courses are offered as traditional semester long courses through all 16 of the Kentucky Community and Technical Colleges.

KCTCS Online: Learn on Demand is a revolution in online education, KCTCS Online: Learn on Demand offers students 100% online degrees, courses, and certificates in 6 -15 week courses.

Additional information about KCTCS Online courses and programs for both Learn on Demand and Learn by Term, including student information, may be viewed at the main KCTCS Online web page http://kctcs.edu/Degrees_Training/KCTCS_Online.

Online Programs

KCTCS Online Learn by Term – Semester-based Online Programs

KCTCS colleges offer KCTCS Online Learn by Term traditional, semester-based online programs including the Associate in Arts (AA), Associate in Science (AS), and Associate in Applied Science (AAS) degrees, as well as diplomas and certificates. Students must designate a KCTCS college as their Home College. The KCTCS Home College must have program approval to award the credential. Online classes are delivered by different KCTCS colleges, and the Home College accepts all system-wide online courses delivered by other KCTCS colleges. Online courses offered system-wide and posted at KYVC may be applied toward the required 25 percent of the approved curriculum credits to be completed at the college granting the degree. The student's Home College will provide student services including, but not limited to, admission, advising, registration, library services, billing and financial aid. Enrolled students will receive automatic e-mails providing user id and password information through the student KCTCS e-mail account.

All of the courses required for online programs can be taken fully online; however, some courses may require exams that are proctored and approved by the instructor. Instructors communicate with students through the Blackboard Learning Management System (LMS) or through KCTCS e-mail.

Students may register for KCTCS Online Learn by Term online classes offered system-wide directly at any KCTCS college. Individuals may also complete a "course inquiry" submit form through www.kyvc.org. KYVC course inquiries are submitted directly to the KCTCS Home College identified by the student. The student's chosen Home College processes the course inquiry either through formal admission procedures or class enrollment.

Students may register for KCTCS Online Learn on Demand by using the online application and registration process described in detail on the website http://learnondemand.kctcs.edu.

Additional information about KCTCS Online courses and programs for both Learn on Demand and Learn by Term, including student information, may be viewed at the main KCTCS Online web page http://kctcs.edu/Degrees_Training/KCTCS_Online.

KCTCS Online Learn by Term Current List of Semester-based Online Programs:

Degree

Associate in Arts

Associate in Science

Associate in Applied Science:

Administrative Office Technology

- Administrative Track
- Desktop Publishing Track
- Financial Assistant Track

Business Administration Systems

- Accounting Track
- Business Management Track
- Equine Business Management Track
- Finance Track
- Hospitality Management Track
- Human Resource Management Track
- Informatics Track
- Management Track
- Marketing & Retailing Track
- Office Systems Track
- Real Estate Management Track
- Telecommunication Systems Management Track
- Turf Grass/Landscaping Management Track

Computer & Information Technologies

- Applications Track
- Computer Science Track
- Information Security Track
- Internet Technologies Track
- Network Administration Track
- Networking Technologies Track
- Programming Track

Criminal Justice

- Corrections Track
- Criminal Justice Track
- Law Enforcement Track
- Security and Loss Prevention Track

Energy Management

Energy Management Track

General Occupational/Technical Studies

General Occupational/Technical Studies Track

Healthcare Facilities Leadership

- Healthcare Facilities Leadership Track

Health Information Technology

- (Practicum arranged on-site in student vicinity)-Health Information Technology Track
- Health Information Technology Track

Human Services

Human Services Track

Information Management and Design

- Library Information Technology Track

Logistics & Operation Management

- Logistics & Operations Management Track

Marine Technology

- Marine Culinary Track
- Marine Engineering Track
- Marine Logistics Operations Track
- Wheelhouse Management Track

Medical Information Technology (Internship and practicum arranged on-site in student vicinity)

- Electronic Medical Records Track
- Medical Administrative Track
- Medical Coding Track
- Medical Transcription Track
- Medical Office Management Track

Mining Technology

- Engineering Operations Track
- Supervisor Track

Paralegal Technology

Paralegal Technology Track

Quality Management Systems

Quality Management Systems Track

Diplomas

Administrative Office Technology

- Administrative Assistant
- Desktop Publishing Specialist
- Financial Assistant
- Office Assistant

Business Administration Systems

- Accounting
- Informatics
- Office Systems
- Organizational Leadership
- Small Business Management

Computer Aided Drafting & Design

Computer Aided Drafting & Design

Energy Management

- Energy Management

Medical Information Technology (Internship and practicum arranged on-site in student's vicinity)

- Medical Administrative Assistant
- Medical Records Specialist

Visual Communication

- Digital Production Artist

Certificates

Administrative Office Technology

- Administrative
- Basic Business Presentation
- Data Entry Operator
- Desktop Publishing
- Financial Assistant Clerk
- Financial Assistant Trainee
- Financial Record Keeper
- Legal Receptionist
- Receptionist

Business Administration Systems

- Accounting
- Accounting Recordkeeping Specialist
- Advanced Business Administration
- Basic Business Administration
- Business Transfer
- Entrepreneurship
- Equine Business Management
- Finance
- Financial Perspectives
- General Business
- Hospitality Management
- Human Resource Management
- Industrial Supervisor
- Informatics Fundamentals
- Informatics Business Analyst
- Leadership
- Management
- Office Systems
- Operations Management
- Payroll Accounting Specialist
- Pre-Licensing Real Estate
- Quality Management
- Real Estate Pre-Brokerage Management
- Residential Real Estate
- Sales
- Small Business Management
- Supervisory Management
- Team Leadership
- Telecommunication Systems Management

Computer Aided Drafting and Design

- Computer Assisted Drafter
- Detailer
- Drafter Assistant

Computer and Information Technologies

- A+ Prep
- CISCO Networking Associate
- CISCO Networking Enhanced
- CIT Fundamentals
- Computer Support Technician
- Computer Technician Basic
- Computer Technician
- Information Security Specialist
- Microsoft Enterprise Administrator
- Microsoft Network Administrator
- Network Technologies Specialist
- Net+ Prep
- Programming
- Productivity Software Specialist
- Security+ Prep

- Social Media Specialist
- Web Programming
- Web Administration

Criminal Justice

- Computer Forensic
- Criminal Justice Core
- Corrections
- Law Enforcement
- Advanced Law Enforcement
- Security and Loss Prevention

Digital Game and Simulation Design

- Digital Game and Simulation Design

Energy Management

- Commercial Energy Analysis
- Fundamentals of Energy Production
- Sustainable Energy

Health Information Technology (Practicums are arranged onsite in student vicinity)

- Medical Records Coding Specialist
- Release of Information Data Specialist

Historic Information Management

- Archival Management
- Museum Management
- Records Management

Human Services

Direct Support Work

Interdisciplinary Early Childhood Education (Practicums are arranged onsite in student vicinity)

- Early Childhood Administrator
- Child Care Assistant
- Kentucky Child Care Provider
- School Age Child Care

Logistics & Operations Management

- Logistics Management

Marine Technology

- Marine Culinary
- Marine Industry
- Marine Technology Business
- Marine Technical Engineering

Medical Information Technology (Practicums are arranged onsite in student vicinity)

- Electronic Health Records Specialist
- Hospital Admissions Clerk
- Medical Coding
- Medical Receptionist
- Medical Transcriptionist

Mining Technology

- Mining Technician I

Nursing (Practicums are arranged onsite in student vicinity)

- Medicaid Nurse Aide
- Advanced Nursing Assistant

Paralegal Technology

Paralegal Technology

Quality Management Systems

- Quality Leader
- Quality Monitor
- Quality Specialist I
- Quality Support

Visual Communication (Practicums are arranged onsite in student vicinity)

- Animation
- Digital Imaging Assistant
- Digital Photography
- Digital Production Assistant
- Web Design

KCTCS Online Learn on Demand Programs

KCTCS Online Learn on Demand is higher education on your terms. It offers accredited, affordable college programs designed to fit the busy, working adult's schedule. KCTCS Online Learn on Demand offers full courses with multiple start dates available throughout each semester. Courses with Learn on Demand may vary in length based on the start date that you select. Students can work with the Learn on Demand coaching network for specific details as information may vary. Students may register for KCTCS Online Learn on Demand by using the online application and registration process described in detail on the website http://learnondemand.kctcs.edu.

Degree

Associate in Arts

Associate in Science

Business Administration

- Human Resources Management Track
- Management Track

Computer and Information Technologies

- Applications: Computer Support Track
- Information Security Track
- Network Administration Track: Microsoft Windows Administration Sequence
- Network Administration Track: CISCO Networking Associate Sequence
- Programming Track: Information Systems Sequence
- Programming Track: Software Development Sequence

Criminal Justice

- Corrections Track
- Criminal Justice Track
- Law Enforcement Track
- Security and Loss Prevention Track

Logistics and Operations Management

- Logistics and Operations Management Track

Marine Technology

- Marine Culinary Management Track
- Marine Engineering Track
- Marine Logistics Operations Track
- Wheelhouse Management Track

Medical Information Technology (Internship and practicum arranged on-site in student vicinity)

- Electronic Medical Records Track
- Medical Administrative Track
- Medical Coding Track
- Medical Office Management Track

Diploma

Business Administration Systems

- Organizational Leadership
- Small Business Management

Medical Information Technology

- Medical Administrative Assistant
- Medical Records Specialist

Certificate

Business Administration

- Advanced Business Administration
- Basic Business Administration
- Entrepreneurship
- Financial Perspectives
- General Business
- Human Resource Management
- Leadership
- Management
- Payroll Accounting Specialist
- Sales
- Small Business Management
- Team Leadership

Computer and Information Technologies

- A+ Prep
- CISCO Networking Associate
- CISCO Networking Enhanced
- CIT Fundamentals
- Computer Support Technician
- Computer Tech Basic
- Computer Technician
- Information Security Specialist
- Microsoft Enterprise Administrator
- Microsoft Network Administrator

- Net+ Prep
- Programming
- Security+ Prep
- Web Programming

Criminal Justice

Computer Forensics

Logistics and Operations Management

Logistics Management

Marine Technology

- Marine Culinary
- Marine Engineering
- Marine Industry
- Marine Technology Business

Medical Information Technology

- Electronic Health Records Specialist
- Hospital Admissions Specialist
- Medical Coding
- Medical Receptionist
- Medical Transcriptionist
- Medical Unit Coordinator

Nursing

Medicaid Nurse Aide (NAA/MNA)

Learn on Demand College Readiness Program

College Readiness courses help students build reading, writing, and math skills for success in college level classes. Enrollment in these courses is based on a student's College Readiness placement test results so students will only be enrolled in courses that they need.

Mathematics

- MAT 055 Pre-Algebra
- MAT 065 Basic Algebra
- MAT 085 Intermediate Algebra

Reading

- RDG 100 Reading Workshop
- RDG 185 College Reading

Writing

- ENG 100 - English Workshop

Academic Curricula

Associate in Applied Science (A.A.S.) Curricula

Gainful Employment Information

Some programs are considered by the U.S. Department of Education to be "Gainful Employment" programs. Important information about program length, cost, loan debt, graduates, and related occupations can be found on each colleges' web page listed under Academics>Gainful Employment Disclosures or for the link for each college see Appendix F of this catalog. Information is valid as of this document's publication date.

Advanced Integrated Manufacturing

The Manufacturing Process Operations certificate introduces the basic principles and practices of manufacturing processes and procedures in today's contemporary environment. Areas of study include plastic processing, material removal, quality control, and material selection. These skills are geared toward workers in front-line manufacturing positions that need skill upgrading or are first time workers in these environments. Upon completion of the certificate, students are ready to enter as front-line manufacturing employees in processing plastics.

Certificate

Manufacturing Process Operations – 4805013019

(Offered at MDC) 100 Principles of Advanced Integrated Manufacturing 3 AIM AIM 110 120 AIM AIT 1001 1003 AIT CAD 103 CAD Fundamentals4 Technical Elective (Approved by Program Coordinator) 3

Advanced Integrated Technology

The Advanced Integrated Technology (AIT) program is a program of study that employs the principle of technology integration within sought after certifications: Multi-skilled Technician, Engineering Controls, Skilled Operator, Industrial Refrigeration, Industrial Electrician and Industrial Mechanic certifications. Within each certification area, a systems approach is employed that is in line with the expectations of current day employers. The AIT program offers both online coursework and flexible lab hours.

The AIT graduate will have acquired a high level of mechanical and electrical skill sets that can provide them with opportunities to work in today's technically advanced industrial settings (both in manufacturing and value-added 2nd tier support roles). These skill sets include robotics and PLC programming, drive configuration, advanced electric motor control, hydraulics/pneumatics, refrigeration and mechanical drive systems used in modern industry. The curriculum addresses

mechanical and electrical theory and its application in today's industrial environment. Critical thinking objectives are also incorporated that will expose the student to problem solving strategies and techniques for troubleshooting the latest generation of high tech equipment.

The Utility Technician certificate prepares students to be entry level groundman operators for the electric utility industry. From the groundman operator position, students progress to "lineman" after gaining on-the-job experience.

Students enrolled in the Advanced Integrated Technology Programs are required to achieve a minimum grade of "C" in technical courses.

Associate in Applied Science

Advanced Integrated Technology - 1504997019

(Offered at ASC, MDC)

Requ	ired G	eneral Education:	
MAT	126	Technical Algebra and Trigonometry OR	3
MAT	150	College Algebra OR	(3)
		Higher MAT course	
PHY	151	Introductory Physics I AND	3
PHY	161	Introductory Physics I Lab OR	
PHY	171	Applied Physics	
ENG	101	Writing I OR	
ENG	105	Writing: An Accelerated Course	
		Social/Behavioral Science course	
		Heritage/Humanities course (HIS 107 suggested)	3
		Subtotal	16
Tech	nical C	ore:	
AIT	100	Power Generation & Htilization	4

Tech	nical C	Core:	
AIT	100	Power Generation & Utilization	4
AIT	110	Power Distribution Systems	3
AIT	120	Equipment Installation	3
AIT	130	Measurement and Instrumentation	4
AIT	140	Industrial Controls I	4
AIT	150	Industrial Controls II	4
AIT	210	Equipment Maintenance	4
AIT	270	Introduction to Robotics	
		and Programmable Logic Controllers	2

Choose 16 hours (not duplicated from the core) from the following Technical Courses. Students may select other courses as approved by the Advanced Integrated Technology Program Coordinator.

Subtotal

PLW	100	Introduction to Engineering Design4	
PLW	125	Principles of Engineering	
ACR	100	Refrigeration Fundamentals	
ACR	101	Refrigeration Fundamentals Lab	
ACR	102	HVAC Electricity	
ACR	103	HVAC Electricity Lab	
ACR	130	Electrical Components	
ACR	131	Electrical Components Lab	
IMT	100	Welding for Maintenance	
IMT	101	Welding for Maintenance Lab	
CMM	112	Fundamentals of Machine Tools-B	
AIT	135	Industrial Refrigeration I	
AIT	160	Workplace Safety	
AIT	200	Process Management and Quality Control4	
AIT	220	The Integrated Power Grid	
AIT	230	Integrated Power Plant Operations	
AIT	235	Industrial Refrigeration II	
ELT	250	Programmable Logic Controllers4	

AET AET	250 270	PLC Networking			Industrial Refrigeration – 1504993140	
AIT	290	Selected Topics in Advanced Integrated Technology0.1-5.0			(Offered at MDC, MYC, SMC)	
AIT	299	Advanced Electromechanical Concepts	ACR	100	Refrigeration Fundamentals	
AET	190	Industrial Computer Programming Concepts4	ACR	101	Refrigeration Fundamentals Lab	
		Approved Technical Courses	ACR	102	HVAC Electricity	
		Total 60	ACR	103	HVAC Electricity Lab	
			ACR	130	Electrical Components	
Demo	nstration	of computer/digital literacy is required for the AAS degree.	ACR	131	Electrical Components Lab	
		<i>Certificates</i>	AIT	135	Industrial Refrigeration I	
		ou tinuates	AIT	235	Industrial Refrigeration II	3 21
	Amı	monia Refrigeration Fundamentals – 1504993160			iotai	21
		(Offered at MDC. MYC)		Multi-	-Skilled Maintenance Apprenticeship – 1504993150	
AIT	135	Industrial Refrigeration I			(Offered at MDC)	
AIT	235	Industrial Refrigeration II	AIT	1001	Basic Electrical Knowledge	2
		Total 6	AIT	1003	Hydraulic/Pneumatic Fundamentals	
			AIT	1101	Electrical Power Distribution	
	E	lectrical Maintenance Technician – 1504993170	AIT	1102	Fluid Power Distribution	
	_	(Offered at MDC)	AIT	1201	Electrical Installation	1
AIT	1001	Basic Electrical Knowledge	AIT	1202	Piping, Pneumatic, and Installation	1
AIT	1002	Power Development	AIT	1203	Mechanical Installation	
AIT	1101	Electrical Power Distribution	AIT	1301	Principles of Instrumentation	2
AIT	1201	Electrical Installation	AIT	1302	Integrated Process Control	2
AIT	1301	Temperature, Pressure, Flow Level	AIT	1401	Basic Electrical Controls	
AIT	1302	Integrated Process Control	AIT	1402	Basic Pneumatic Controls	
AIT	1401	Basic Electrical Controls	AIT	1403	Basic Hydraulic Controls	
AIT	1501	Intermediate Electrical Controls	AIT	1501	Intermediate Electrical Controls	
AIT	270	Introduction to Robotics and Programmable	AIT	1502	Intermediate Pneumatic Controls	
		Logic Controllers	AIT	1503	Intermediate Hydraulic Controls	
		Total 15	AIT	160	Workplace Safety	
			AIT	2101	Predictive/Preventive Maintenance and Lubrication	
		Engineering Controls 150/002120	IMT	100	Welding for Maintenance	
		Engineering Controls – 1504993120	IMT	101	Welding for Maintenance Lab	
		(Offered at ASC, MDC)			Total	28
AIT	140	Industrial Controls I4				
AIT	150	Industrial Controls II			Multi-Skilled Technician – 1504993110	
AET	190	Industrial Computer Programming Concepts			(Offered at ASC, MDC)	
ELT	250	Programmable Logic Controllers	ACR	100	Refrigeration Fundamentals	3
AET	250	PLC Networking	ACR	101	Refrigeration Fundamentals Lab	
AET	270	Advanced PLC Programming	IMT	100	Welding for Maintenance	
AIT	270	Introduction to Robotics and Programmable Logic	IMT	101	Welding for Maintenance Lab	
		Controllers 2 Total 26	CMM	112	Fundamentals of Machine Tool-B	
		Total 26	AIT	200	Process Management and Quality Control	
			AIT	270	Introduction to Robotics and Programmable Logic	
		Industrial Mechanic – 1504993180			Controllers	2
		(Offered at MDC)			Total	19
AIT	1003	Hydraulic/Pneumatic Fundamentals				
AIT	1102	Fluid Power Distribution			Skilled Operator - 1504993190	
AIT	1202	Piping, Pneumatic, & Installation			•	
AIT	1203	Mechanical Installation		400	(Offered at ASC, MDC)	
AIT	1402	Basic Pneumatic Controls	AIT	100	Power Generation and Utilization	
AIT	1403	Basic Hydraulic Controls	AIT	110	Power Distribution Systems	
AIT	1502	Intermediate Pneumatic Controls	AIT	1203	Mechanical Installation	ا
AIT	1503	Intermediate Hydraulic Controls			Total	8
AIT	2101	Predictive/Preventative Maintenance and Lubrication 1				
AIT	2102	Power Transmission Systems			Utility Technician - 1504993210	
AIT	2103	Advanced Mechanical			(Offered at ASC, MDC)	
		Total 13	AIT	145	Utility Technician I	6
			AIT	245	Utility Technician II	
					Total	12

Advanced Manufacturing

The Fundamentals of Advanced Manufacturing certificates provide students with the foundational skills for a career in advanced manufacturing as well as for continued progress in any of the six advanced manufacturing programs offered at Gateway. After completion of these short-term certificates, students may apply for work while continuing their pathway toward more stackable credentials including other certificates, diplomas, and degrees.

Certificate

Fundamentals of Advanced Manufacturing & Machining - 1506133099

 (Offered at GTW)

 MFG
 102
 Certified Production Technician
 4-6

 CIT
 105
 Introduction to Computers
 3

 CMM
 110
 Fundamentals of Machine Tools A
 3

 CMM
 112
 Fundamentals of Machine Tools B
 4

 CMM
 118
 Metrology Control Charts
 2

 Total Credits
 16-18

Fundamentals of Advanced Manufacturing & Mechatronics - 1506133089

(Offered at GTW)

		Total Credits	18-20
MFG	130	Fundamentals of Mechatronics B	3
MFG	125	Fundamentals of Mechatronics A	3
ELT	110	Circuits I	5
CIT	105	Introduction to Computers	3
MFG	102	Certified Production Technician	4-6

Fundamentals of Advanced Manufacturing & Quality Control- 1506133110

(Offered at GTW)

MFG	102	Certified Production Technician	4-6
CIT	105	Introduction to Computers	3
BRX	110	Basic Blueprint Reading for Machinist	2
BRX	210	Mechanical Blueprint Reading	2
CMM	118	Metrology Control Charts	
QMS	101	Introduction to Quality Systems	3
		Total Credits	16-18

African American Studies

The African American Studies Certificate Program provides an interdisciplinary approach to identify and engage the historical and contemporary issues confronting Africans and African Americans. Core courses include African American history, literature, and music. Additional courses in communication, humanities, and social sciences complete the program.

Certificate

African American Studies - 0501013029

(Offered at JFC)

ENG	101	Writing I	3
HIS	260	African American History I	3
HIS	261	African American History II	3
MUS	207	African American Music History	3
ENG	264	Major Black Writers	3
		Elective*	3
		Total Credits	18

*African American Studies Certificate Elective: (Required: 3 credits)

COM299 ANT 160 280 FLK SOC 235 MUS 104 HUM 150 REL 101 130 REL ART 104 TA 299

Agricultural Studies

The Agricultural Studies program provides students with the skills, knowledge, and experience necessary to enter the field of agriculture and enhance current skill sets. This program includes a Food and Farm Management Track, as well as a Production Agriculture Operations track.

The Food and Farm Management track emphasizes diversified agriculture and is designed for the new and beginning farmer. Upon graduation, the Food and Farm Management student will be trained in crop and livestock management, as well as business management, sales, and value added production. Cumulatively, these skills will empower the graduate to begin a diversified farming operation.

The Production Agriculture Operations track provides training and knowledge in large scale, commercial production agriculture businesses. Students will gain skills in crop management, agriculture technology, pest management, and crop scouting. This skill set will enable graduates to obtain positions with large farm operations or other businesses related to the agriculture industry.

Associate in Applied Science

Agricultural Studies – 0103017029

(Offered at HPC, OWC)

General Education:

ENG	101	Writing I	3
MAT	110	Applied Mathematics OR	3
MAT	126	Technical Algebra and Trigonometry OR	(3)
MAT	150	College Algebra	(3)
BIO	112	Introduction to Biology OR	3
BIO	150	Principles of Biology I	(3)
		Heritage/Humanities	3
AGR	101	Economics of Food and Agriculture	3
		Subtotal	15

Technical Core:

		Digital Literacy 0-3
AGR	125	Introduction to Fertilizers and Soils
AGR	150	Agricultural Power
AGR	180	Agricultural Internship I
AGR	190	Agricultural Internship II
AGR	240	Introduction to Animal Science
AGR	250	Introduction to Plants/Crop Production
AGR	280	Livestock Management
AGR	115	Agriculture Maintenance
AGR	205	Forage Management OR
AGR	140	Issues in Agriculture(3)
AGR	215	Weed Management
AGR	265	Agriculture Business and Records
AGR	295	Capstone

Subtotal

31-34

		Food and Farm Management Track – 010301703 (Offered at OWC)			Associate in Applied Science
AGR	260	Introduction to Sustainable Agriculture			Agriculture - 0103017039
AGR	135	Herbaceous Plant Production			•
AGR	155	Greenhouse Production			(Offered at ELC, HEC, HPC, MDC)
AGR	175	Agriculture Marketing and Sales	Gene	eral Edi	ucation:
AGR	225	Fruit and Vegetable Production	ENG	101	Writing I
AGR	275	Value Added Production	ENG	102	Writing II
COE	199	Cooperative Education OR	COM	181	Basic Public Speaking
COED	198	Practicum(2)	MAT	110	Applied Mathematics OR
		Track Subtotal 19	MAT	116	Technical Mathematics OR(3)
		Total Credit Hours 65-68	MAT	126	Technical Algebra and Trigonometry OR(3)
		iotal cicult flours	MAT	150	College Algebra(3)
		1 1 1 1 0 1 T 1 040004704	AGR	101	The Economics of Food and Agriculture
	Pro	oduction Agriculture Operations Track – 010301704	BIO	112	Introduction to Biology AND
		(Offered at HPC, OWC)	BIO	113	Introduction to Biology Lab OR
AGR	130	Field Applications in Agriculture	BIO	114	Biology I AND(3)
AGR	200	Agricultural Internship III	BIO	115	Biology Laboratory I OR(1)
AGR	145	Technology in Agriculture	BIO	116	Biology II AND(3)
AGR	235	Field Crop Production	BIO	117	Biology Laboratory II OR(1)
AGR	245	Pest Management 3	BIO	143	Zoology with Laboratory OR(4)
AGR	255	Crop Scouting	BIO	141	Botany with Laboratory OR(4)
AGR	285	Farm Financial Management	BIO	150	Principles of Biology I AND(3)
		Track Subtotal 19	BIO	151	Principles of Biology Laboratory I(2)
		Total Credit Hours 65-68	CHE	130	Introductory General and Biological Chemistry OR4
		Total Credit Hours	CHE	140	Introductory General Chemistry AND(3)
		Ninlama	CHE	145	Introductory General Chemistry Laboratory OR(1)
		Diploma	CHE	170	General College Chemistry I AND(3)
		0 14 ' 11 101 1' 0400044000	CHE	175	General College Chemistry Laboratory I(1)
		General Agricultural Studies -0103014029			Subtotal 26-27
		(Offered at OWC)			_
ENG	101	Writing I		nical C	
MAT	110	Applied Mathematics OR	AGR	125	Introduction to Fertilizers and Soils
MAT	126	Technical Algebra and Trigonometry OR(3)	AGR	130	Field Application in Agriculture
MAT	150	College Algebra(3)	AGR	140	Issues in Agriculture
BIO	112	Introduction to Biology OR	AGR	230	Career Development in Agriculture
BIO	150	Principles of Biology I(3)	AGR	240	Animal Science 3
AGR	101	The Economics of Food and Agriculture	AGR	250	Introduction to Plants/Crop Production
AGD	125	Digital Literacy 0-3			Digital Literacy
AGR	125	Introduction to Fertilizers and Soils			Subtotal 20
AGR	150	Agricultural Power			' I
AGR	180	Agricultural Internship I		Ag	griculture Business/Marketing Track – 010301705
AGR	240 250	Introduction to Animal Science			(Offered at HEC, HPC)
AGR AGR	115	Introduction to Plants/Crop Production	AGR	265	Agriculture Business and Records
AGR	135	Agriculture Maintenance	BAS	120	Personal Finance
AGR	215	Weed Management	ECO	201	Principles of Microeconomics
AGR	235	Field Crop Production	ECO	202	Principles of Macroeconomics
AGR	265	Agriculture Business and Records	BAS	160	Introduction to Business
	_00	Total Credit Hours 40-43			Total 60-61
					Agriculture Education Track– 010301706
		Agriculture			(Offered at ELC, HEC, HPC)
		ngriouituro	AGR	150	Agricultural Power
T1 A	. 1.	4 1 4 6	AGR	180	Agricultural Internship I2
		ure program prepares students for occupations in a wide	EDU	201	Introduction to American Education
		os in agriculture (both production and value-added) with a	EDU	204	Technology in the Classroom
range	of skill	ls and knowledge.			Electives
TI	. 1				Total 60-61
		um addresses concepts in theory, skills and techniques that			
		by the agriculture industry. It will use hands-on strategies,			Agriculture Technology Track– 010301707
		re an integrated practicum across a variety of settings.			(Offered at ELC, HEC, HPC, MDC)
		ill seek job opportunities in the agriculture industry on	AGR	150	(Offered at ELC, FIEC, FIEC, MDC) Agricultural Power
		farms and businesses related to the agriculture industry,	AGR	180	Agricultural Fower
returr	n to the	eir current agriculture occupation, or further their education	AGR	115	Agricultural internship i
at a fo	ur-yea	r university.	AGR	170	Introduction to Equipment, Machines, and Engines(3)
			AGR	220	Computers in the Agricultural Environment
					Electives
					Total 60-61
					V VI

		Agronomy Track— 010301708			Agriculture Technology Track-010301403
	40=	(Offered at HEC, HPC)	. an	4=0	(Offered at HEC, HPC, MDC)
AGR	135	Herbaceous Plant Production	AGR	150	Agricultural Power
AGR	215	Weed Management	AGR	180	Agricultural Internship I
AGR	245	Pest Management	AGR	115	Agriculture Maintenance OR
AGR	180	Agricultural Internship I	AGR	170	Introduction to Equipment, Machines, and Engines(3)
		Electives	AGR	220	Computers in the Agricultural Environment
		Total 60-61			Electives
					Total 40
		Horticulture Track- 010301709			
		(Offered at)			Agronomy Track- 010301404
AGR	160	Horticulture Science			(Offered at HEC, HPC)
HRT	110	Nursery Management4	AGR	135	Herbaceous Plant Production
HRT	210	Landscape Design OR4	AGR	215	Weed Management
HRT	240	Greenhouse Management(4)	AGR	245	Pest Management
		Electives	AGR	180	Agricultural Internship I
		Total 60-61			Electives
					Total 40
		Sustainable Agriculture Track— 010301710			
		(Offered at ELC, HEC, MDC)			Horticulture Track- 010301405
AGR	160	Horticulture Science			
AGR	180	Agricultural Internship I			(Offered at)
AGR	260	Introduction to Sustainable Agriculture	AGR	160	Horticulture Science
AGR	270	Introduction to Organic Agriculture	HRT	110	Nursery Management4
Mun	270	Electives	HRT	210	Landscape Design OR4
		Total 60-61	HRT	240	Greenhouse Management(4)
		10ta1 00-01			Electives
		Dinloma			Total 40
		Diploma			Suctainable Agriculture Track 010201406
		Agriculture - 0103014039			Sustainable Agriculture Track— 010301406 (Offered at HEC)
		(Offered at HEC, HPC, MDC)	AGR	160	Horticulture Science
Gene	ral Edu	ucation:	AGR	180	Agricultural Internship I
ENG	101	Writing I OR	AGR	260	Introduction to Sustainable Agriculture
		Heritage/Humanities(3)	AGR	270	Introduction to Organic Agriculture
		Social/Behavioral Science OR			Electives
		Natural Science OR(3)			Total 40
		Quantitative Reasoning OR(3)			
AGR	101	The Economics of Food and Agriculture(3)			<i>Certificates</i>
CIT	105	Introduction to Computers			UGI (IIIUA(G3
		Subtotal 9			Agriculture Dusiness/Marketing 0102012020
T 1	. 10				Agriculture Business/Marketing – 0103013039
	nical C				(Offered at HEC, HPC)
AGR	125	Introduction to Fertilizers and Soils	AGR	265	Agriculture Business and Records
AGR	130	Field Application in Agriculture	BAS	120	Personal Finance
AGR	140	Issues in Agriculture	ECO	201	Principles of Microeconomics
AGR	230	Career Development in Agriculture	ECO	202	Principles of Macroeconomics
AGR	240	Animal Science	BAS	160	Introduction to Business
AGR	250	Introduction to Plants/Crop Production			Total 14
		Subtotal 17			
	٨٥	rriaultura Duainasa/Markating Track 010201401			Agriculture Education – 0103013049
	Ag	riculture Business/Marketing Track – 010301401			(Offered at ELC, HEC, HPC)
		(Offered at HEC, HPC)	AGR	150	Agricultural Power
AGR	265	Agriculture Business and Records	AGR	180	Agricultural Internship I
BAS	120	Personal Finance	EDU	201	Introduction to American Education
ECO	201	Principles of Microeconomics	EDU	204	Technology in the Classroom
ECO	202	Principles of Macroeconomics			Electives
BAS	160	Introduction to Business			Total 14
		Total 40			
		Agriculture Education Track– 010301402			Agriculture Technology – 0103013059
		•	. ~	,	(Offered at ELC, HEC, HPC, MDC)
100	150	(Offered at HEC, HPC)	AGR	150	Agricultural Power
AGR	150	Agricultural Power	AGR	180	Agricultural Internship I
AGR	180	Agricultural Internship I	AGR	115	Agriculture Maintenance OR
EDU	201	Introduction to American Education	AGR	170	Introduction to Equipment, Machines, and Engines(3)
EDU	204	Technology in the Classroom	AGR	220	Computers in the Agricultural Environment
		Electives			Electives
		Total 40			Total 14

Technical Courses: Agronomy - 0103013069 Digital Literacy 0-3 (Offered at HEC, HPC) 100 ACR AGR 135 **ACR** 101 AGR 215 **ACR** 102 AGR 245 **ACR** 103 AGR 180 Comparable Electrical Course*.....(4-5) ACR 130 Total ACR 131 **ACR** 170 Horticulture – 0103013079 **ACR** 250 ACR 251 (Offered at) **ACR** 260 AGR 160 262 ACR HRT 110 Nursery Management 4 ACR 270 HRT 210 Landscape Design OR4 ACR 271 **HRT** 240 Greenhouse Management(4) **Subtotal Credits** 42-48 **Total Credits** 60-66 Sustainable Agriculture – 0103013089 Digital literacy must be demonstrated either by competency exam or by completing a (Offered at ELC, HEC, MDC) computer/digital literacy course. 160 AGR Diploma AGR 180 AGR 260 Heating, Ventilation, and Air Conditioning Mechanic - 4702014009 AGR 270 (Offered at ASC, BLC, BSC, ELC, GTW, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) General Education: **Air Conditioning Technology** Area 1 = Written Communication, Oral Communications, OR Area 2 = Social/Behavioral Sciences, Natural Sciences OR Installing and servicing heating, air conditioning and refrigeration equipment is the focus of this program. Academic courses, theory **Subtotal Credits** courses, and laboratory experiences are designed to promote success in Digital Literacy course OR the air conditioning field. ACR 100 The Boiler Maintenance Certificate is designed to complement our 101 **ACR** Associate in Applied Science (AAS) and Diploma for students enrolled **ACR** 102 in Air Conditioning Technology Program. Installing, initial start-up and **ACR** 103 servicing commercial boilers used in HVAC applications is the focus of Comparable Electrical Course*.....(4-5) this certificate. Theory courses and laboratory experiences are designed ACR 130 to promote success in boiler service and facility management. ACR 131 **ACR** 170 The Chiller Certificate is designed to complement our Associate in **ACR** 209 Manual N Commercial Load Calculations & Design......(4) **ACR** 250 Applied Science and Diploma for students enrolled in Air Conditioning **ACR** 251 Technology Program. Installing and servicing Chillers used in ACR 260 commercial and industrial applications is the focus of this certificate. ACR 262 Theory courses and laboratory experiences are designed to promote 270 ACR success in the service and maintenance of Chillers. ACR 271 **ACR** 207 Commercial HVAC Systems(5) Students enrolled in the Air Conditioning Technology program must **ACR** 291 achieve a minimum grade of "C" in each technical course. ACR 298 Electives**......8-11 Associate in Applied Science **Subtotal Credits** 41-50 **Total Credits** 47-56 Air Conditioning Technology - 4702017019 (Offered at BLC, BSC, ELC, GTW, MDC, OWC, SKY) *Comparable Electrical Courses:

EET

EET

EET

ELT

IMT

IMT

Heritage/Humanities......3

154

155

112

113

110

110

111

Electrical Construction I AND(2)

Electrical Construction I Lab OR.....(2)

Basic Electrical Theory: AND.....(3)

Basic Electrical Theory Lab OR(1)

Circuits I OR(5)

Industrial Maintenance Electrical Principles AND.....(3)

 $Industrial\ Maintenance\ Electrical\ Principles\ Lab.....(2)$

OR Consent of the instructor

General Education:

Subtotal Credits

		Certificates			Refrigeration Mechanic - 4702013059
		Boiler Maintenance – 4702013079	(Offe	red at AS	C, BLC, BSC, ELC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC)
		(Offered at MDC, MYC, SEC, SMC,WKC)	ACR	100	Refrigeration Fundamentals
ACR	100	Refrigeration Fundamentals	ACR	101	Refrigeration Fundamentals Lab
ACR	101	Refrigeration Fundamentals Lab	ACR	102	HVAC Electricity AND
ACR	102	HVAC Electricity AND	ACR	103	HVAC Electricity Lab OR
ACR	103	HVAC Electricity Lab			Comparable Electrical Course*(4-5)
ACR	206	Boilers	ACR	130	Electrical Components
ACR	207	Commercial HVAC Systems	ACR	131	Electrical Components Lab
		Total Credits 20	ACR	200	Commercial Refrigeration
			ACR	201	Commercial Refrigeration Lab
		Chiller Maintenance – 4702013089	ACR	210	Ice Machines
			ACR	250	Cooling and Dehumidification
A CIP	100	(Offered at MDC, MYC, SEC, SMC,WKC)	ACR	251	Cooling and Dehumidification Lab
ACR	100	Refrigeration Fundamentals			Total Credits 27-28
ACR	101 102	Refrigeration Fundamentals Lab			
ACR		HVAC Electricity AND	Air C	Conditio	oning Technical Electives*:
ACR ACR	103 208	HVAC Electricity Lab OR	This	list is n	ot all-inclusive. Other courses may be taken with
ACR	209				the program instructor/advisor.
ACK	207	Manual N Load Calculation & Design	ACR	112	Sheet Metal Fabrication
		iotal Credits	ACR	113	Sheet Metal Fabrication Lab
	Domest	ic Air Conditioner and Furnace Installer- 4702013029	ACR	290	Journeyman Preparation
(Offa		SC, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MYC, OWC, SEC, SKY,	ACR	291	Special Problems I
(O)JC	700 Ut 715	SMC,WKC)	ACR	293	Special Problems II
ACR	100	Refrigeration Fundamentals	ACR	295	Special Problems III
ACR	100	C	ACR	298	Practicum
ACR	101	Refrigeration Fundamentals Lab	ACR	299	Cooperative Education Program
ACR	102	HVAC Electricity AND	BAS	160	Introduction to Business
лск	103	HVAC Electricity Lab OR	FPX	100	Fluid Power
ACR	130	Comparable Electrical Course*(4-5) Electrical Components	FPX	101	Fluid Power Lab. 2
ACR	131	Electrical Components Lab	ETT	110	Voice and Data Installer Level 1
ACR	170	Heat Load/Duct Design	ETT	114	Voice and Data Installer Level II4
ACR	250	Cooling and Dehumidification	ETT	116	Fiber Optics Systems
ACR	251	Cooling and Dehumidification Lab	ETT	118	Residential Network Wiring
ACR	260	Heating and Humidification	ETT	120	Project Management
ACR	262	Heating and Humidification Lab	ETT	122	Voice and Data Installer Technician
ACR	270	Heat Pump Application	ETT	123	Voice and Data Installer Technician Lab
ACR	271	Heat Pump Application Lab	EET	102	Advanced Mathematics for Electronics
ACR	290	Journeyman Preparation	EET	116	Web Page Design
		Total Credits 35-36	EET	148	Electronic Drafting
			EET	150	Transformers
	Envi	ironmental Central System Corviner 4702012020	EET	151	Transformers Lab
		ironmental Control System Servicer - 4702013039	EET	198	Practicum
(Offer	red at AS	C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC,	EET	199	Cooperative Education Program
		SKY, SMC , WKC)	EET	214	Television and Radio Systems
ACR	100	Refrigeration Fundamentals	EET	215	Television and Radio Systems Lab
ACR	101	Refrigeration Fundamentals Lab	EET	216	Computer Electronics Fundamentals
ACR	102	HVAC Electricity AND	EET	217	Computer Electronics Fundamentals Lab
ACR	103	HVAC Electricity Lab OR	EET	218	Computer Applications I
. an	120	Comparable Electrical Course*(4-5)	EET	219	Computer Applications I Lab
ACR	130	Electrical Components	EET	242	Robotics
ACR	131	Electrical Components Lab	EET	243	Robotics Lab
ACR	250	Cooling and Dehumidification	EET	244	Advanced Electronic Application
ACR	251	Cooling and Dehumidification Lab	EET	250	National Electric Code
ACR	260	Heating and Humidification	EET	252	Electrical Construction II
ACR	262	Heating and Humidification Lab	EET	254	Electrical Construction
		Total Credits 24-25	EET	255	Electrical Construction Lab
	_		EET	260	Home Automated Technology
	En	vironmental System Repair Helper - 4702013069	EET	264	Rotating Machinery
(Offe		C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC,	EET	265	Rotating Machinery Lab
\ <i>W</i>		SKY, SMC,WKC)	EET	266	Rotating Machinery and Transformers
ACR	100	Refrigeration Fundamentals	EET	267	Rotating Machinery and Transformers Lab
ACR	101	Refrigeration Fundamentals Lab	EET	268	Rotating Machinery Electrical Motor Controls I
ACR	102	HVAC Electricity AND	EET	269	Rotating Machinery and Motor Controls I Lab
ACR	103	HVAC Electricity Lab OR	EET EET	270 271	Electrical Motor Controls I
ACR	130	Electrical Components AND(3)	EET	271	Electrical Motor Controls II Lab

EET

EET

EET

9-10

272

273

274

ACR

131

Total Credits

Electrical Components Lab OR(2)

Comparable Electrical Course*.....(4-5)

EET	275	Electrical Motor Controls Lab			Appalachian Studies
EET	276	Programmable Logic Controllers			nphaiaeiliali etuulee
EET	277	Programmable Logic Controllers Lab			
EET	278	Electrical Motor Controls II and PLCs			an Studies certificate will provide students a wide variety
EET	279	Electrical Motor Controls II and PLCs Lab			rections to follow. The key components for each track,
EET	281	Special Problems I	Huma	nities 20	2, 203, and 204, will form the core for the Appalachian
EET EET	283	Special Problems II	Studie	s certific	cate and will provide a basic overview of all aspects of
EET	285 286	Special Problems III	Appala	ichian st	udies. Given this core, students can then select a more
EET	287	Programmable Logic Controllers II			of Appalachian culture to study.
EET	298	Practicum		•	,
EET	299	Cooperative Education Program			<i>Certificate</i>
ELT	114	Circuits II			o Granica Co
BRX	110	Basic Blueprint Reading for Machinist			Annoloohian Studios 0501222000
BRX	112	Blueprint Reading for Machinist			Appalachian Studies - 0501223069
BRX	120	Basic Blueprint Reading			(Offered at ASC, SEC)
BRX	210	Mechanical Blueprint Reading for Machinist	Core:		
BRX	220	Blueprint Reading for Construction	HUM	202	Survey of Appalachian Studies I
BRX	230	Mechanical Blueprint Reading	HUM	203	Survey of Appalachian Studies II
BEX	100	Basic Electricity for Non-Majors	HUM	204	Appalachian Seminar
BEX	101	Basic Electricity Lab for Non-Majors			Subtotal 9
FEX	100	Fundamentals of Electricity for Non-Majors			
ELT	102	Blueprint Reading			Communication Track - 050122301
ELT	106	Mechanical Engineering Graphics			
ELT	107	Computer Applications for Technicians4			(Offered at ASC, SEC)
ET	113	Laser Optics Components	COM	254	Introduction to Intercultural Communication OR 3
ELT	118	Computer Numerical Control			Elective approved by Appalachian Studies Committee
ET	119	Introduction to Computer –Aided Manufacturing 3			or its designee(3)
ELT	122	Mechanical Power Transmission Systems			Total 12
MNG	123	Mining Electricity I			
ELT	124	Mechanical Power Transmission Systems Lab			Creative Writing Track - 050122302
ELT	201	Statics and Strength of Materials			(Offered at ASC, SEC)
ELT	210	Devices I	ENG	207	Beginning Workshop in Imaginative Writing OR 3
ELT ELT	232 234	Computer Software Maintenance			Elective approved by Appalachian Studies Committee
ELT	243	Electric Power Distribution			or its designee(3)
ELT	244	Electrical Machinery and Controls			Total 12
ELT	250	Programmable Logic Controllers			
ET	252	Electric Power Systems			Music Trook 050122202
ELT	256	Microprocessor Fundamentals4			Music Track - 050122303
ET	260	Fluid Flow and Heat Transfer			(Offered at ASC, SEC)
ELT	261	Instrumentation and Measurements	MU	101	Folk and Traditional Music of the Western Continents 3
ELT	262	Measurement and Instrumentation4			Total 12
ELT	264	Mechanical Design4			
ELT	265	Applied Fluid Power			Science Track - 050122304
MNG	286	Roof Control and Ventilation			(Offered at ASC, SEC)
ELT	290	Selected Topics in Engineering Technology: (Topic) 1-4	BIO	120	Human Ecology OR
ELT	295	Independent Problems	DIO	120	Elective approved by Appalachian Studies Committee
ME	205	Introduction to Computer Graphics			or its designee(3)
ME	220	Engineering Thermodynamics I	GLY	101	Physical Geology
WLD	152	Basic Welding B	GLY	111	Laboratory for Physical Geology
WLD	100	Oxy-Fuel Systems 2			Total 16
WLD WLD	101 110	Oxy-Fuel Systems Lab			
WLD	110	Cutting Processes 2 Cutting Processes Lab 2			Coolal Colonna Track 050122205
WLD	120	Shielded Metal Arc Welding			Social Science Track - 050122305
WLD	121	Shielded Metal Arc Welding Fillet Lab	077		(Offered at ASC, SEC)
PLB	100	Basic Theory of Plumbing	SWK	275	The Family OR
PLB	105	Plumbing Principles			Elective approved by Appalachian Studies Committee
PLB	150	Plumbing, Introduction to the Trade	ANT	220	or its designee
PLB	151	Basic Plumbing Skills	ANT	220	Intro to Cultural Anthropology
					10001

APT 108 **Applied Engineering Technology** 202 APT APT 204 APT 251 The Applied Engineering Technology curriculum (AET) introduces 291 Special Problems in APT (2-3) APT students to basic experimental engineering principles and concepts by EES 101 applying contemporary skills and knowledge in a variety of employment Subtotal positions based on industry needs. It provides students with a strong foundation of engineering practices to stimulate their interest by using a Chemical/Refinery Operator Track - 410301701 problem-solving approach in state-of-the-art laboratories. (Offered at ASC, JFC) Certificate APT 142 APT 144 Process Operations4 APT 146 Alternative Energy – 1504993099 148 APT (Offered at BLC, BSC) **Subtotal** 102 AET Introduction to Energy, Environment, and Society 4 Total 60-63 AET 110 Introduction to Circuit Analysis OR...... 4 Electrical course approved by Program Coordinator......(4) AET 114 Solar and Wind Energy Generation 4 Lineman Technology Track - 410301703 126 (Offered at ASC, JFC) MAT 150 College Algebra OR.....(3) 158 Higher Level Mathematics Course.....(3) Lineman Technology I Lab......4 159 APT EET 150 151 EET **Applied Process Technologies** APT 259 Lineman Technology II Lab......4 Subtotal Total 65-68 Prepares the graduate for entry-level operations in the power plant, lineman, chemical, petro-chemical, refining, and general industries. Teaches students about automated and semi-automated systems used in Power Plant Operator Track - 410301702 various industries. Prepares students in the safe start-up, operation and (Offered at ASC, JFC) shutdown of various system components and units. Offers a choice of APT 142 AAS degree with chemical/refinery operator, power plant operator, and 154 APT lineman technology, as well as certificate tracks. APT 156 Subtotal Students selecting the certificate options must test at the MAT126 ready Total 60-63 level. Progression in the program is contingent upon achievement of a grade of "C" or higher in the Math, Physics, Chemistry and technical **Electives** courses and maintenance of a 2.0 cumulative grade point average or APT Cooperative Education Program(1-6) better on a 4.0 scale. COE 199 Co-op.....(1-8) 101 QMS Introduction to Quality Systems(3) Associate in Applied Science ΕX 196 Experiential Education(1-6) Certificate Applied Process Technologies - 4103017029 (Offered at ASC, JFC) Chemical/Refinery Operator – 4103013039 **General Education Courses** (Offered at JFC) MAT 126 Technical Algebra & Trigonometry (Recommended) OR...... 3 SFA 101 MAT 116 Technical Mathematics(3) COM 252 CHE 130 Introductory General & Biological Chemistry OR 4 CHE 130 Introductory General & Biological Chemistry OR 4 CHE 140/145 Introduction to General Chemistry with Lab.....(4) Introduction to General Chemistry with Lab.....(4) CHE 140/145 101 ENG APT 102 APT 104 **ECO** 101 Contemporary Economic Issues (Recommended).....(3) APT 108 APT 142 Instrumentation......4 COM 252 APT 144 Subtotal APT 146

Technical Core Courses

175

171

101

102

104

106

PHS

PHY

SFA

APT

APT

APT

Applied Physics (Recommended) OR6

Applied Physics(4)

Process Fundamentals......4

Industrial Worker - 1507013019

(Offered at ASC, JFC)

101

Total

Lineman - 4103013049 (Offered at ASC)

		\ D /	
APT	158	Lineman Technology I	3
APT	159	Lineman Technology I Lab	4
EET	150	Transformers	2
EET	151	Transformers Lab	1
APT	258	Lineman Technology II	3
APT	259	Lineman Technology II Lab	
EES	101	Basic Electronics	
TRU	100	Truck Driving	6
		Total	25

Power Plant Operator – 4103013029

(Offered at JFC)

SFA	101	OSHA, Health and Environmental Safety	3
COM	252	Introduction to Interpersonal Communication	
CHE	130	Introductory General & Biological Chemistry OR	
CHE	140/145	Introduction to General Chemistry with Lab	
APT	102	Process Fundamentals	4
APT	104	Rotating & Reciprocating Equipment	3
APT	108	Stationary Equipment	
APT	142	Instrumentation	4
APT	154	Power Plant Practice	6
APT	156	Power Plant Protection	2
EES	101	Basic Electronics	2
		Total	33

Apprenticeship Studies

This program is designed to complement specialized study in a national or state approved apprentice curriculum (i.e. 2000 hours per year on the job in a supervised work environment and 144 hours per year of related classroom instruction). Prerequisite: Completion of national/state certified apprenticeship program.

Associate in Applied Science

Apprenticeship Studies - 4799997010

(Offered at ELC, GTW, JFC, WKC)

Required:

1		O CLUB D	2
		Quantitative Reasoning	3
		Heritage/Humanities	3
		Social/Behavioral Sciences	
ENG	101	Writing I	3
		Oral Communications	
PHY	171	Applied Physics OR	4
		Other Natural Sciences course with consent of program	
		coordinator	. (3)
		Subtotal 18	3-19

Technical Core:

Computer/Digital Literacy course Ol	3
demonstrated competency	0-3
Apprenticeship Credit*	42
Subtotal	42-45
Total Credits	60-64

^{*}Apprenticeship credit requirement can be met by a combination of apprenticeship credit (APS 201: 20-40 credit hours) and other technical courses as approved by the program coordinator.

Architectural Technology

The Architectural Technology program provides instruction in the concepts and skills required for careers in architectural and related professions involved in designing for the built environment. At the core of the curriculum are a series of architectural studios where students prepare construction documents. The series begins with a study of residential construction and culminates with commercial. Emphasis is placed on quality graphic communication, the development of design skills and a thorough understanding of a variety of construction types. Complementing the studio sequence are courses designed to provide instruction in building materials, structures, mechanical/electrical systems, professional practices, and architectural theory and history. Electives in the program allow students to customize their education to fit their interests. Given the wide range of topics covered in the curriculum, graduates are prepared to find employment in architectural and related professional offices including positions in construction estimating, civil engineering, structural engineering, mechanical/electrical engineering, construction management, computer-aided drafting, building code enforcement, specification writing, urban planning, historic preservation, contracting, sub-contracting, and building material sales and marketing.

Associate in Applied Science

Architectural Technology - 1513037019

		(2.00)
		(Offered at BLC)
ACH	100	Construction Documents I
ACH	110	Survey of the Architectural Profession
ACH	120	Theory and History of Architecture I
ACH	150	Construction Documents II
ACH	160	Building Materials and Construction I
ACH	161	Building Materials and Construction II
ACH	170	Theory and History of Architecture II
ACH	175	Introduction to Systems
ACH	195	Computer Aided Drafting I
ACH	200	Construction Documents III
ACH	225	Structures
ACH	250	Construction Documents IV
ACH	260	Office Practice
ACH	275	Mechanical and Electrical Systems
		Technical Courses ** (see list below)
ENG	101	Writing I
MAT	116	Technical Mathematics OR
MAT	150	College Algebra OR(3)
		Other Quantitative Reasoning course approved by program
		coordinator(3)
		Heritage/Humanities
		Natural Sciences Course
		Social/Behavioral Sciences Course
		Digital Literacy 0-3
		Total 65-68
** Te	chnical	Courses
ACH	180	Selected Topics in Architectural Technology: (Topic) 1-3
ACH	194	Visual Composition
ACH	198	Practicum in Architectural Technology1-3
ACH	280	Revit/Building Information Modeling
4 077	200	

ACH	180	Selected Topics in Architectural Technology: (Topic) 1-3
ACH	194	Visual Composition
ACH	198	Practicum in Architectural Technology1-3
ACH	280	Revit/Building Information Modeling
ACH	290	Building Codes I
ACH	291	Construction Management
ACH	292	Building Codes II
ACH	293	Presentation Techniques
ACH	294	Specification Writing
ACH	295	Computer Aided Drafting II
ACH	297	Estimating Techniques
ACH	298	Computer 3D Modeling
COE	199	Cooperative Education: Arch Tech

Additional Suggested General Education Courses (Not Required) ENG 102 Writing II 3

Auto Body/Collision Repair Technology

From repairing small dents to rebuilding the bodies of wrecked or damaged vehicles, this program maintains the current commercial standards. Students are taught the types of materials used in filler compounds, the colors and chemical make-up of paints used to refinish, welding and cutting procedures, design and installation of trim, cost estimating and preparation for finish work. All are skills applied in actual jobs performed in shop assignments.

Progression in the Auto Body/Collision Repair Technology program is contingent upon achievement of a grade of "C" or better in each course and maintenance of a 2.0 cumulative grade point average.

Diploma

Collision Repair Technician - 4706034019

(Offered at BSC, GTW, HZC, SEC, SKY, SMC, WKC)

General Education Courses:

Area 1 =	Written Communication, Oral Communications, or	
	Humanities/Heritage	. 3
Area 2 =	Social/Behavioral Sciences, Natural Sciences, or Quantitative	
	Reasoning	. 3
	Subtotal	6

Digital Literacy course OR demonstrated competency..... 0-3

Technical Courses:

		Total Credits	57-60
		Subtotal	51-54
CRT	199	Cooperative Education	(1)
CRT	198	Practicum OR	1
CRT	251	Mechanical and Electrical Components Lab	6
CRT	250	Mechanical and Electrical Components	6
CRT	231	Structural Analysis and Damage Repair Lab	6
CRT	230	Structural Analysis and Damage Repair	6
CRT	151	Painting and Refinishing Lab	6
CRT	150	Painting and Refinishing	6
CRT	131	Non-Structural Analysis and Damage Repair Lab	6
CRT	130	Non-Structural Analysis and Damage Repair	6
CRT	100	Introduction to Collision Repair	2

Recommended Program Electives

		Advanced Practicum OR(2)
CRT	299	Advanced Cooperative Education(2)

Certificates

Automotive Painter - 4706033119

(Offered at BSC, GTW, HZC, SEC, SKY, SMC, WKC)

Technical Courses:

CRT	100	Introduction to Collision Repair	. 2
CRT	130	Non-Structural Analysis and Damage Repair	. 6
CRT	131	Non-Structural Analysis and Damage Repair Lab	. 6
CRT	150	Painting and Refinishing	. 6
CRT	151	Painting and Refinishing Lab	. 6
CRT	230	Structural Analysis and Damage Repair	. 6
CRT	231	Structural Analysis and Damage Repair Lab	. 6
		Total Credits	38

Automotive Painter Helper - 4706033029

(Offered at BSC, GTW, HZC, SEC, SKY, SMC, WKC)

Required:

CRT	100	Introduction to Collision Repair	2
CRT	150	1	
CRT		Painting and Refinishing Lab	
CKI	151	e e	0
		Total Credits	14

Collision Repairer - 4706033109

	(Offered at BSC, GTW, HZC, SEC, SKT)	
CRT 100	Introduction to Collision Repair	2
CRT 130	Non-Structural Analysis and Damage Repair	6
CRT 131	Non-Structural Analysis and Damage Repair Lab	6
CRT 150	Painting and Refinishing	6
CRT 151	Painting and Refinishing Lab	6
CRT 230	Structural Analysis and Damage Repair	6
CRT 231	Structural Analysis and Damage Repair Lab	6
CRT 250	Mechanical and Electrical Components	6
CRT 251	Mechanical and Electrical Components Lab	6
	Total Credits	50

Collision Repair Helper - 4706033059

(Offered at BSC, GTW, HZC, SEC, SKY, SMC, WKC)

Required: CRT 100

Int	roduction to Collision Repair	. 2
	ectives (Collision Repair Courses with the	
ex	ception of CRT 150 and CRT 151)	12
To	otal Credits	14

Automotive Technology

Instruction in systems such as engines, fuel, on-board computers, transmissions, steering, suspension, and brakes is the basis for this program.

The Automotive Technician option provides knowledge of the various systems used to develop skills in troubleshooting, performing preventative maintenance, servicing and repairing automobiles. The program, which is designed to be completed in two years, prepares graduates for entry-level service technician jobs in the auto repair industry. The student may be provided a work-study experience alternating between periods of work on-site and work in a classroom-laboratory setting.

The Parts/Service Writer option provides knowledge of the various systems and components and how they relate. This knowledge enables the student to more accurately interpret their customers' automotive complaints, identify and sell automotive parts, and provide efficient customer service within the automotive service and repair industry. The student may take the ASE exams in these areas when they have completed the requirements for these tests.

The Hybrid and Electric Vehicle Technician certificate complements the Associate in Applied Science degree and is designed for students to increase and develop the basic knowledge and skills necessary for diagnosing and repairing hybrid and electric vehicles. The additional credential is designed for students who wish to enhance their knowledge of hybrid and electric vehicles. This credential will make the student more employable in the automotive repair field.

Note: Hours Exception (69-72 for the A.A.S. and 61-64 for the Diploma) approved by the KCTCS Board of Regents in March 2011

Associate in Applied Science Automotive Technology - 4706047019

(Offered at BLC, BSC, ELC, GTW, HZC, JFC, OWC, SKY, WKC)

General Education:

General Education Total Credit Hours:	15
Written Communication	3
Heritage/ Humanities	3
Social/Behavioral Sciences	3
Natural Sciences	3
Quantitative Reasoning	3

Techi	nical C	ore:	AUT	240	Computer Control Systems and Diagnosi	
		Digital Literacy course OR	ISX	100	Industrial Safety	
		demonstrated competency	TQX	110	Total Quality Management	
ADX	120	Basic Automotive Electricity	B&E	100	Introduction to Business and Economics	
ADX	150	Engine Repair	TEC	100	Communication for Business and Industr	y OR3
ADX	170	Climate Control	CMS	152	Writing for Business and Industry	
ADX	260	Electrical Systems	ACT	101	Fundamentals of Accounting I	
AUT	110	Brake Systems			Any approved work experience compone	
AUT	130	Manual Transmissions			Technical or Support Courses	
AUT	140	Basic Fuel and Ignition Systems			Total Credit Hours:	47-50 credits
					iotai cicuit fiours.	47-50 CICCIES
AUT	142	Emission Systems			Total Credits:	53-56 credits
AUT	160	Suspension and Steering				
AUT	180	Automatic Transmission/Transaxle				•
AUT	240	Computer Control Systems and Diagnosis			Automotive Technician - 470604401	y
		Total Technical core credits 33-36	(Offe	ered at A	SC, BLC, BSC, ELC, GTW, HZC, JFC, MYC, O	WC SEC SKY SMC
			(3))	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WKC)	,, e, 52 e, 5111, 5.11 e,
	٨.,	tomotive Parte/Corvine Writer Track 470C04702			<i>'</i>	
	Au	tomotive Parts/Service Writer Track - 470604702	Gene	ral Edu	ucation:	
		(Offered at GTW, JFC, OWC)	Area 1	=Writte	en Communication, Oral Communications, o	or
ISX	100	Industrial Safety			Humanities/Heritage	3
TQX	110	Total Quality Management	Area 2	= Social	/Behavioral Sciences, Natural Sciences	
B&E	100	Introduction to Business and Economics			or Quantitative Reasoning	
ACT	101	Fundamentals of Accounting I			General Education Total Credit Ho	
TEC	100	Communication for Business and Industry OR 3				
CMS	152	Writing for Business and Industry	Tech	nical C	ore:	
		Subtotal Credits: 13			Digital Literacy course OR	
		Subtour Credits.			demonstrated competency	
		Total Credits: 61-64	ADX	120	Basic Automotive Electricity	
		A 1	ADX	121	Basic Automotive Electricity Lab	
		Automotive Technician Track - 470604701	ADX	150	Engine Repair	
	(Offe	red at BLC, BSC, ELC, GTW, HZC, JFC, OWC, SKY,WKC)	ADX	151	Engine Repair Lab	
ADX	121	Basic Automotive Electricity Lab	ADX	170	Climate Control	
ADX	151	Engine Repair Lab2	ADX	171	Climate Control Lab	
ADX	171	Climate Control Lab	ADX	260	Electrical Systems	
ADX	261	Electrical Systems Lab	ADX	261	Electrical Systems Lab	
AUT	111		AUT	110	Brake Systems	3
		Brake Systems Lab	AUT	111	Brake Systems Lab	
AUT	131	Manual Transmissions Lab	AUT	130	Manual Transmissions	
AUT	141	Basic Fuel and Ignition Systems Lab	AUT	131	Manual Transmissions Lab	
AUT	143	Emission Systems Lab	AUT	140	Basic Fuel and Ignition Systems	
AUT	161	Suspension and Steering Lab	AUT	141	Basic Fuel and Ignition Systems Lab	
AUT	181	Automatic Transmission/Transaxle Lab	AUT	142	Emission Systems	
AUT	241	Computer Control Systems and Diagnosis Lab	AUT	143	Emission Systems Lab	
		Subtotal Credits: 21	AUT	160	Suspension and Steering	
		Total Conditor	AUT	161	Suspension and Steering Lab	
		Total Credits: 69-72			Automatic Transmission/Transaxle	
		D' /	AUT	180		
		Diploma	AUT	181	Automatic Transmission/Transaxle Lab	
		r · ·	AUT	240	Computer Control Systems and Diagnos	
		Automotive Parts/Service Writer - 4706044029	AUT	241	Computer Control Systems and Diagnos	
					Any approved work experience compone	
		(Offered at JFC, OWC)			Subtotal Credits:	55-58
Gene	ral Edu	ucation:			Total Credits:	61-64
Area 1	=Writte	en Communication, Oral Communications, or Humanities/			Total Credits.	01 01
		Heritage3			0 - 4:6 - 4	
Area 2	= Social	/Behavioral Sciences, Natural Sciences or Quantitative			Certificates	
111 cu =	oociui	Reasoning				
		General Education Total Credit Hours 6		Autom	atic Transmission/Transaxle Technician -	4706043079
		General Education Iotal Cicuit Hours	(Off			
Techi	nical o	r Support Courses:	(OJJ6	егеа ан А	SC, BLC, BSC, ELC, GTW, HZC, JFC, MYC, O	WC, SEC, SKI, SMC,
reciii	incar O			400	WKC)	
		Digital Literacy course OR	AUT	180	Automatic Transmission/Transaxle	
ADV	130	demonstrated competency	AUT	181	Automatic Transmission/Transaxle Lab	2
ADX	120	Basic Automotive Electricity			Total Credits	5
ADX	150	Engine Repair				
ADX	170	Climate Control		٨	tomotivo Air Conditioning Machania 470	100/2010
ADX	260	Electrical Systems			tomotive Air Conditioning Mechanic - 470	
AUT	110	Brake Systems	(Offe	ered at A	SC, BLC, BSC, ELC, GTW, HZC, JFC, MYC, O	WC, SEC, SKY, SMC,
AUT	130	Manual Transmissions	. 20		WKC)	
AUT	140	Basic Fuel and Ignition Systems	ADX	170	Climate Control	
AUT	142	Emission Systems	ADX	171	Climate Control Lab	
AUT	160	Suspension and Steering			Total Credits	4
AUT	180	Automatic Transmission/Transaxle			=	

(Offe	ered at AS	Automotive Electrician - 4706043039 C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MYC, OWC, SEC, SKY,		Avi	ation Maintenance Technology
ADX ADX ADX ADX	120 121 260 261	SMC,WKC) Basic Automotive Electricity AND 3 Basic Automotive Electricity Lab 2 Electrical Systems 3 Electrical Systems Lab 2 Total Credits 10	Agend manual	es is the cy (FAA) als, usin aking n	the inspection, repair, service and overhaul of aircraft and goal of this program certified by the Federal Aviation. Interpreting specifications from service and technical g testing procedures and equipment, diagnosing problems eccessary repairs are the skills taught in aircraft maintenance. The eaircraft industry, the FAA must certify students
(Offe	pred at AS	Brake Repairer- 4706043069 C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MYC, OWC, SEC, SKY,	comp	leting th	is program.
AUT	110	SMC,WKC) Brake Systems			lled in the Aviation Maintenance Technology program must imum grade of "C" in each FAA accredited course.
AUT	111	Brake Systems Lab. 2 Total Credits 5			ception (75-76 for the A.A.S. and 66-67 for the diploma) approved by the Regents in June 2011.
		Engine Repairer - 4706043089			Associate in Applied Science
-		C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MYC, OWC, SEC, SKY, SMC,WKC)		A	viation Maintenance Technology – 4706087029
ADX ADX	150 151	Engine Repair 3 Engine Repairer 2 Total Credits 5	Gene ENG	ral Edu 101	(Offered at JFC, SMC) Ication: Writing I
		Front End Mechanic - 4706043099	LIVG	101	Quantitative Reasoning
(Offe	ered at AS	C, BLC, BSC, ELC, GTW, HZC, JFC, MYC, OWC, SEC, SKY, SMC, WKC)			Heritage/Humanities
AUT	160	Suspension and Steering			Subtotal 15
AUT	161	Suspension and Steering Lab	ATE ATE ATE	100 102 104	Aviation Math
	Hyb	rid and Electric Vehicle Technician – 4706043139	ATE	106	Introduction to Aviation Maintenance Technology III 3
ATIT	140	(Offered at JFC)	ATE ATE	108 202	Introduction to Aviation Maintenance Technology IV
AUT	140	Basic Fuel and Ignition Systems	ATE	204	Aircraft Structures II
AUT AUT	141 142	Basic Fuel and Ignition Systems Lab 2 Emissions Systems 3	ATE	206	Aircraft Structures III
AUT	143	Emissions Systems Lab	ATE	208	Aircraft Structures IV
ADX	150	Engine Repair	ATE	222	Aircraft Systems I
ADX	151	Engine Repairer	ATE	224	Aircraft Systems II
ADX	120	Basic Automotive Electricity	ATE	226	Aircraft Systems III
ADX	121	Basic Automotive Electricity Lab	ATE ATE	228 242	Aircraft Systems IV 3 Aircraft Powerplants I 3
ADX		Electrical Systems	ATE	244	Aircraft Powerplants II
ADX	261	Electrical Systems Lab	ATE	246	Aircraft Powerplants III
ADX	275 276	Hybrid and Electric Vehicle Technology	ATE	248	Aircraft Powerplants IV
ADX	2.70	Hybrid and Electric Vehicle Technology Lab	ATE	252	Aircraft Powerplant Systems I
		Total Credits 23	ATE	254	Aircraft Powerplant Systems II
	Manua	l Transmission/Drive Train Technician - 4706043059	ATE	256	Aircraft Powerplant Systems III
(Offe		C, BLC, BSC, ELC, GTW, HZC, JFC, MYC, OWC, SEC, SKY, SMC, WKC)	ATE	258	Aircraft Powerplant Systems IV
AUT	130	Manual Transmissions			er/digital literacy must be demonstrated either by competency exam or by
AUT	131	Manual Transmissions Lab2Total Credits5	comple	ting a con	pputer/digital literacy course. Diploma
		Tune-up Mechanic - 4706043109	A	irframe	and Power Plant Maintenance Technician - 4706084049
(Offe	ered at AS	C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MYC, OWC, SEC, SKY, SMC,WKC)			(Offered at JFC, SMC)
ADX	120	Basic Automotive Electricity			ucation: 6 credit hour requirement for diploma
ADX	121	Basic Automotive Electricity Lab	Area 1	_	Written Communication, Oral Communications, or
ADX	260	Electrical Systems	Area 2	=	Humanities/Heritage
ADX	261	Electrical Systems Lab	med 2	. —	Quantitative Reasoning
AUT	140	Basic Fuel and Ignition Systems			Subtotal 6
AUT AUT	141 142	Basic Fuel and Ignition Systems Lab 2 Emissions Systems 3			
AUT	143	Emissions Systems Lab	ATE	100	Aviation Math
AUT	240	Computer Control Systems and Diagnosis	ATE	102	Introduction to Aviation Maintenance Technology I
AUT	241	Computer Control Systems and Diagnosis Lab	ATE ATE	104 106	Introduction to Aviation Maintenance Technology II
		Total Credits 25	MIE	100	mayaccion to riviation manifenance reciniology in

AIE	108	Introduction to Aviation Maintenance Technology IV	3
ATE	202	Aircraft Structures I	3
ATE	204	Aircraft Structures II	3
ATE	206	Aircraft Structures III	3
ATE	208	Aircraft Structures IV	3
ATE	222	Aircraft Systems I	3
ATE	224	Aircraft Systems II	3
ATE	226	Aircraft Systems III	3
ATE	228	Aircraft Systems IV	3
ATE	242	Aircraft Powerplants I	3
ATE	244	Aircraft Powerplants II	3
ATE	246	Aircraft Powerplants III	3
ATE	248	Aircraft Powerplants IV	
ATE	252	Aircraft Powerplant Systems I	3
ATE	254	Aircraft Powerplant Systems II	3
ATE	256	Aircraft Powerplant Systems III	3
ATE	258	Aircraft Powerplant Systems IV	3
		Total Credits	67

NOTE: Computer/Digital literacy must be demonstrated either by competency exam or by completing a computer/digital literacy course.

Certificates

ATE	100	(Offered at JFC, SMC)
ATE ATE	100 102	Aviation Math
ATE	104	Introduction to Aviation Maintenance Technology I Introduction to Aviation Maintenance Technology II
ATE	104	Introduction to Aviation Maintenance Technology III
ATE	108	Introduction to Aviation Maintenance Technology IV
ATE	202	Aircraft Structures I
ATE	204	Aircraft Structures II
ATE	206	Aircraft Structures III
ATE	208	Aircraft Structures IV
ATE	222	Aircraft Systems I
ATE	224	Aircraft Systems II
ATE	226	Aircraft Systems III
ATE	228	Aircraft Systems IV
		Total Credits 3
	In	troduction to Aviation Electronics – 4706083099
		(Offered at JFC, SMC)
ATE	292	Aviation Electronics
ATE	293	GROL+Radar Exam Prep
ATE	293	GROL+Radar Exam Prep Total Credits
ATE		Total Credits wer Plant Maintenance Technician - 4706083079
	Po	Total Credits ower Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC)
ATE	Po	Total Credits Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math
ATE ATE	P0 100 102	Total Credits Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math
ATE ATE ATE	Po 100 102 104	Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math
ATE ATE ATE ATE	P0 100 102 104 106	Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math
ATE ATE ATE ATE ATE	P0 100 102 104 106 108	Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math
ATE ATE ATE ATE ATE ATE	P0 100 102 104 106 108 242	Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math
ATE ATE ATE ATE ATE ATE ATE	P0 100 102 104 106 108 242 244	Total Credits Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math
ATE ATE ATE ATE ATE ATE ATE	P0 100 102 104 106 108 242 244 246	Total Credits Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math
ATE	P0 100 102 104 106 108 242 244 246 248	Total Credits Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math
ATE	P0 100 102 104 106 108 242 244 246 248 252	Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math Introduction to Aviation Maintenance Technology I Introduction to Aviation Maintenance Technology II Introduction to Aviation Maintenance Technology III Introduction to Aviation Maintenance Technology IV Aircraft Powerplants I. Aircraft Powerplants III. Aircraft Powerplants III. Aircraft Powerplants IV Aircraft Powerplants IV Aircraft Powerplant Systems I
ATE	P0 100 102 104 106 108 242 244 246 248 252 254	Total Credits Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math Introduction to Aviation Maintenance Technology I Introduction to Aviation Maintenance Technology II Introduction to Aviation Maintenance Technology III Introduction to Aviation Maintenance Technology IV Aircraft Powerplants I. Aircraft Powerplants III. Aircraft Powerplants III. Aircraft Powerplants IV Aircraft Powerplant Systems I. Aircraft Powerplant Systems II.
ATE	P0 100 102 104 106 108 242 244 246 248 252	Wer Plant Maintenance Technician - 4706083079 (Offered at JFC, SMC) Aviation Math

Biomedical Technology Systems

The Biomedical Technology Systems (BTS) program prepares the adult learner to repair, maintain, and manage a wide variety of medical devices, equipment, and systems employed in various healthcare sectors. The learner will gain a holistic perspective of the life-cycle duties and skills needed to assure that medical devices meet safety and performance expectations. The program addresses both general and specialized medical technologies along with how these technologies are interfaced with health IT networks. Upon completion of the program, the graduate will be prepared for immediate employment as an entry-level biomedical equipment technician professional and may pursue employment with a number of employers including, but not limited to: hospitals, clinics, home health equipment companies, third-party medical equipment service providers, and medical equipment manufacturers.

Associate in Applied Science

Biomedical Technology Systems- 1504017029

(Offered at MDC)

_	1.0.1	(Official at MDC)	
		ication Courses	
ENG	101	Writing I	
MAT	126	Technical Algebra and Trigonometry OR	
MAT	150	College Algebra	
PHY	171	Applied Physics	
		Social/Behavioral Sciences	
		Heritage/Humanities	3
		Subtotal	16
Гесh	nical Su	ipport Courses	
AIT	1001	Basic Electrical Knowledge	2
AIT	1101	Electrical Power Distribution	1
SIO	135	Basic Anatomy and Physiology with Laboratory	4
CIT	105	Introduction to Computing	
		(fulfills digital literacy requirement)	
CIT	111	Computer Hardware and Software	4
CIT	160	Introduction to Networking Concepts	
CIT	180	Security Fundamentals	
	- ~	Subtotal	21
Гесh	nical C	ourses	
3TS	100	Biomedical Technology Systems: A Career Perspective	1
3TS	110	Environmental Risks and Precautionary Measures for the	
		BTS Professional	1
BTS	120	Essentials of Biomedical Electronics I	2
TS	125	Essentials of Biomedical Electronics II	2
TS	130	Medical Equipment Management I	
TS	140	Science Principles Employed in Medical Technologies	
BTS	200	Patient Care Support and Management Systems	
BTS	210	Diagnostic Medical Equipment and Non-Radiographic	
		Imaging Modalities	2
3TS	220	Laboratory Devices, Instruments, and Analyzers	
BTS	230	Medical Equipment Management II	
BTS	250	Introduction to Medical-Based IT Networks and Standards.	
BTS	260	Radiographic Imaging Modalities	
BTS	270	Therapeutic Equipment Modalities I	
BTS	275	Therapeutic Equipment Modalities II	
BTS	280	General Care Monitoring and Instrumentation	
BTS	285	Critical Care Monitoring and Instrumentation	
BTS	290	Clinical Experience in Biomedical Technology Systems	4
513	290	Professional	2
		Subtotal	31
		Total	68
Elect	ive		
BTS	299	Selected Topics of Investigation	

Certificate

Foundations in Biomedical Technology Networking Systems - 1504013029

(Offered at MDC) CIT 105 (fulfills digital literacy requirement) CIT 111 Computer Hardware and Software4 CIT Introduction to Networking Concepts......4 CIT 180 Introduction to Medical-Based IT Networks and Standards... 2 BTS 250

Biotechnology Laboratory Technician

The Biotechnology Laboratory Technician AAS program provides the basic knowledge and laboratory skills needed to prepare for entry-level jobs in university, government, pharmaceutical, or industrial biotechnology laboratories. Graduates of the program will be able to seek employment in biotechnology laboratories such as biomanufacturing, quality control, quality assurance, research and development, and regulatory bioscience. The program has been designed to develop skills in basic analysis of biological molecules (DNA and proteins), use of bioreactors, recombinant DNA technology, generation of cell cultures, immunological method applications, regulatory compliance (GMPs and GLPs), accurate documentation, and laboratory safety skills. Some courses are dual credit and college credit can be earned while students are enrolled in secondary school.

The Biotechnology Laboratory Assistant certificate provides basic training and personal support to prepare students for certificates and degrees in Biotechnology or entry level employment in bioscience laboratories. The program is intended for students with little or no background in science, although the program is open to all students. Students enroll in three integrated courses as a cohort, BTN 100, BTN 103, and BTN 104.

The Basic Biotechnician certificate introduces hands-on laboratory training needed for entry-level employment in a biotechnological laboratory.

The Advanced Biotechnician certificate provides practical laboratory skills to supplement theoretical knowledge gained from previous coursework, to improve employability in the biotechnology industry.

The Bioinformatics certificate introduces interdisciplinary curriculum to gain skills required to seek employment at an entry level in performing data acquisition, management, and analysis in laboratory environments. The certificate program can also benefit working professionals seeking to advance or change their careers. Students will learn basic programming, concepts of molecular biology, and use of bioinformatics applications and resources. Emphasis will be placed on the skills required to become creative and flexible team members and leaders who can work with others in the dynamic interdisciplinary team environment found in today's biotechnology companies. The Bioinformatics certificate is a joint credential within the Biotechnology Laboratory Technician and Computer Information Technologies areas.

The Environmental Biotechnician certificate provides hands-on training using an interdisciplinary approach of integrating applied biotechnology to study the natural environment. Green technologies, sustainability, biodegradation, and bioremediation will be explored. Students will collect water, air, and soil samples and conduct experiments related to the detection and monitoring of environmental pollutants. The use of biotechnology laboratory methods, system's biology, and bioinformatics will be emphasized. Students who complete the curriculum satisfactorily

are qualified for entry level positions in laboratories or field research companies, including federal, state, or local agencies, university or privately owned biotechnology research labs, or nature resource management organizations. The Environmental Biotechnician Certificate requires successful completion of 21 hours of coursework, which may be earned in 2 semesters, provided all the prerequisites have been met for the required coursework. This is a joint certificate in the Biotechnology Laboratory Technician and Environmental Science Technician programs.

Associate in Applied Science

Biotechnology Laboratory Technician – 4101017029

(Offered at BLC)

Required General Education Courses

Heritage/Humanities	3
Social/Behavioral Sciences	3
Natural Sciences with Laboratory ¹	$4 - 5$
Quantitative Reasoning ²	3
Written Communication	
Subtotal: General Education Requirements	16-17

- 1 Science requirement may be satisfied by:
- -One semester of college biology with lab, or
- -One semester of college chemistry with lab, or
- -Course approved by the program coordinator.
- $2\,\mathrm{Assessment}$ score above the KCTCS transitional course placement level or completion of transitional courses (courses numbered 001-099).

Required Technical Core Courses

BTN	101	Introduction to Biotechnology	1
BTN	105	Applied Biotechnology Laboratory Calculations	
BTN	201	Biotechnology Techniques I	
BTN	202	Biotechnology Techniques II	
		Digital Literacy ³	
		Subtotal: Technical Core Requirements	12-15

³ Digital literacy must be demonstrated either by competency exam or by successfully completing a digital literacy course.

Required Technical Elective Courses

Choose at least 28 credit hours:

BTN	106	Fundamentals of Scientific Communication	
BTN	110	Nucleic Acids4	
BTN	115	Biomanufacturing4	
BTN	120	Biofuels4	
BTN	125	Bioinformatics I	
BTN	126	Bioinformatics II	
BTN	160	Introduction to Agricultural Biotechnology4	
BTN	210	Cell Culture and Function4	
BTN	220	Immunological Methods4	
BTN	225	Protein Bioseparation Methods4	
BTN	295	Independent Investigation in Biotechnology ⁴ OR 1-3	
BTN	298	Biotechnology Learning Laboratory ⁴ OR(1-8)	
COE	199	Cooperative Education ⁴ (1-3)	
		Or course approved by the program coordinator	
		Subtotal: Technical Elective Courses 28	

4 Students are strongly encouraged to gain hands-on experience by enrolling in BTN 295, BTN 298 or COE 199, to reinforce technical skills learned in the classroom.

Technical Support Courses

Choose at least 4 credit hours within Natural Sciences and Mathematics, usually courses with prefixes ANA, BIO, BTN, CHE, EST, GLY, MA, MAT, PGY, PHY, STA or any course approved by the program coordinator. BTN courses not used to satisfy Technical Electives may be used to satisfy Technical Support.

Subtotal: Iechnical Support Courses	4
Total	60 - 64

Certificate

Advanced Biotechnician - 4101013050

		(Offered at BLC)				
BTN	101	Introduction to Biotechnology				
BTN	105	Applied Biotechnology Laboratory Calculations				
BTN	201	Biotechnology Techniques I				
BTN	202	Biotechnology Techniques II				
Choo	Choose 15 credits from the following:					
BTN	106	Fundamentals of Scientific Communication				
BTN	110	Nucleic Acids4				
BTN	115	Biomanufacturing4				
BTN	120	Biofuels4				
BTN	125	Bioinformatics I				
BTN	126	Bioinformatics II				
BTN	160	Introduction to Agricultural Biotechnology4				
BTN	210	Cell Culture and Function				
BTN	220	Immunological Methods4				
BTN	225	Protein Bioseparation Methods4				
BTN	295	Independent Investigation in Biotechnology ⁷ OR 1-3				
BTN	298	Biotechnology Learning Laboratory ⁷ OR (1-8)				
COE	199	Cooperative Education ⁷ (1-3)				
		Or course approved by the program coordinator (4-5)				
		Total 27				

7 Students are strongly encouraged to gain hands-on experience by enrolling in BTN 295, BTN 298 or COE 199, to reinforce technical skills learned in the classroom.

Prerequisites

- At least one semester of college level chemistry and college level biology, with an earned associate's degree or higher.
- Or consent of program coordinator

Basic Biotechnician-4101013020

		(Offered at BLC)	
BTN	101	Introduction to Biotechnology	1
BTN	105	Applied Biotechnology Laboratory Calculations	3
BTN	201	Biotechnology Techniques I	4
BTN	202	Biotechnology Techniques II	4
		Science ⁶	
		Total	16-17

- 6 Science requirement may be satisfied by:
- -Completion of the Biotechnology Laboratory Assistant Certificate, or
- -Completion of BTN 100, BTN 103, and BTN 104 or cohort with a "C" or better, or
- -One semester of college biology with lab, or
- -One semester of college chemistry with lab, or
- -Course approved by the program coordinator.

Bioinformatics 4101013060

		(Offered at BLC)
BTN	101	Introduction to Biotechnology
BTN	105	Applied Biotechnology Laboratory Calculations
BTN	125	Bioinformatics I
BTN	126	Bioinformatics II
BTN	201	Biotechnology Techniques I
BTN	202	Biotechnology Techniques II
CIT	149	Java I OR
CS	115	Introduction to Computer Programming OR(3)
INF	120	Elementary Programming(3)
CIT	170	Database Design Fundamentals OR
INF	282	Introduction to Databases(3)
CIT	249	Java II OR
CS	215	Introduction to Program Design, Abstraction, and Problem (4)
		Solving OR
INF	260	Object Oriented Programming I AND(3)
INF	260L	Object Oriented Programming I Laboratory(1)
CIT	155	Web Page Development OR
IMD	133	Beginning Web Design OR(3)
INF	286	Introduction to Web Development(3)
		Total 28-29

Biotechnology Laboratory Assistant - 4101013040

		(Offered at BLC)	
BTN	100	Contextual Science with Laboratory ⁵	4
BTN	103	Contextual Laboratory Language ⁵	3
BTN	104	Contextual Laboratory Calculations ⁵	3
BTN	101	Introduction to Biotechnology	1
BTN	106	Fundamentals of Scientific Communications	3
		Digital Literacy Course	3
		Total	17

5 BTN 100, BTN 103, and BTN 104 must be taken as a cohort.

Environmental Biotechnician – 4101013070

		(Offered at BLC)
BTN	101	Introduction to Biotechnology
BTN	201	Biotechnology Techniques I
BTN	202	Biotechnology Techniques II
CHE	170	General College Chemistry I
CHE	175	General College Chemistry Laboratory I
EST	150	Introductory Ecology4
EST	170	Environmental Sampling Laboratory
EST	260	Environmental Methods and Analysis Lab
		Total 21

Broadband Technology

The Broadband Technology program provides training through three distinct tracks —Broadband Technician, Broadband Telecommunications Equipment Installer Track, and Broadband Design and Applications Track. The program includes instruction in telecommunications, outside plant operations, computer networking, communications networks and systems, signals, circuits, fiber optics, and wireless systems and technology. Progression in the Broadband Technology program is contingent upon achievement of a grade of "C" or better in each technical course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

Broadband Technician Track

The track provides course work, competencies and experiences to prepare the students for success as Broadband Technicians. Areas of study as related to this track include HFC (Hybrid Fiber Cable), Fiber Optics Systems, Basic Telephony Installations and Maintenance, Outside Plant Pole Climbing and Construction Safety, and Electrical Construction (specifically Fiber Optic and Data Cable Installations).

Broadband Telecommunications Equipment Installer Track

This track provides course work, competencies and experiences to prepare the students for success as Broadband Telecommunications Equipment Installers. Areas of study as related to this track include Computer Hardware and Software, Introduction to GIS (Graphical Information Systems), Functions and Operation of PBX Systems, Fiber Optics Systems Splicing and Maintenance, Basic Telephony Installations and Maintenance, Outside Plant Pole Climbing and Construction Safety.

Broadband Design and Applications Track

The track provides course work, competencies and experiences to prepare the students for success in Broadband Design and Applications. Areas of study as related to this track include GIS (Graphical Information Systems), Security Systems and Regulations, HFC (Hybrid Fiber Cable), Satellite Dishes, Fiber Optics Systems, NEC (National Electrical Code) outlining the standards for proper installation of communication cables and systems according to the NFPA70 (National Fire Protection Association), and Electrical Construction (specifically Fiber Optic and Data Cable Installations).

Broadband Basic Installer

The Broadband Basic Installer certificate provides an overview of concepts needed to complete the duties of a broadband technician relating to telecommunications service and installation. The certificate also provides the foundational basic skills and knowledge required to effectively perform the installation and maintenance job duties and functions. Students are introduced to HFC Cables and fiber optic transmissions and cable repair.

Broadband Support Technician

The Broadband Support Technician certificate provides training on first level support via telephone or field service to minimize interruptions in inside wire for residential/business broadband (DSL/Video) service, Central Office junctions as required for broadband continuity, digital subscriber carriers and associated broadband equipment, Residential Gateways and DSL business class routers, along with the array of wireless home networking equipment. The certificate prepares technicians to follow documented call handling procedures to manage inbound contacts and document relevant information in a Service Management tool, while providing excellent customer service and technical support services.

Broadband Telecommunications Equipment Installer

The Broadband Telecommunications Equipment Installer certificate introduces the set-up, installation, rearrangement, and/or removing switching and dialing equipment used in telecommunications central offices and end user broadband consumers. Training also includes an introduction to routing broadband information to destination and troubleshooting central problems at the end user customer premises.

Broadband Cyber Security Technician

The Broadband Cyber Security Technician certificate introduces the setup, configuration, and support of internal and/or external networks. Training includes the development and maintenance of all systems, applications, security, and network configurations. Also included are troubleshooting network performance issues and creating and maintaining a disaster recovery plan. The certificate prepares the technician to recommend upgrades, patches, and new applications and equipment and to provide technical support and guidance to users.

Broadband Technician Specialist

General Education:

The Broadband Specialists I (Field Technicians) certificate primarily focus on new installations of cable television and broadband services. Students learn a variety of duties including installation, changes of service, additional outlet installation, disconnection of service, payment collection, and any special requests customers may have in regard to installation.

Associate in Applied Science

Broadband Technology – 4701037019

(Offered at BSC)

Gene	I al Lu	ucation.						
MAT	150	College Algebra OR	3					
MAT	126	Technical Algebra and Trigonometry	Technical Algebra and Trigonometry(3)					
PHY 171 Applied Physics OR								
		Other Natural Science with Consent						
		of Program Coordinator	(3)					
ENG 101		Writing I	3					
		Social/Behavioral Science Course	3					
		Oral Communications Course	3					
		Heritage/Humanities	3					
		General Education Credit Hours Subtotal	18-19					

Techi	nical Co	re
ELT	110	Circuits I
ELT	120	Digital I
BBT	289	Broadband Technology Capstone
CIT	105	Introduction to Computers OR
		Digital Literacy course(3)
CIT	111	Computer Hardware and Software
CIT	161	Introduction to Networks
ISX	100	Industrial Safety
BBT	100	Introduction to HFC Cable TV
BBT	200	Introduction to Cellular Technology
		Subtotal
	Broad	Iband Design and Applications Track - 470103703
CIT	125	(Offered at BSC) Introduction to GIS
BBT	210	Security Systems Applications
BBT	101	HFC Cable-TV Operations
EET	154	Electrical Construction I
EET	155	Electrical Construction I Lab
EET	252	Electrical Construction II
EET	253	Electrical Construction II Lab
EET	250	National Electrical Code4
		Track Subtotal 21
		Total Credit Hours 67-68
		Broadband Technician Track - 470103701 (Offered at BSC)
EET	110	Voice & Data Installer Level I4
ETT	116	Fiber Optic Systems
ELT	224	Basic Telecommunications Installation and Maintenance 3
ELT	222	Mechanics of Telephony
EET	154	Electrical Construction I
EET	155	Electrical Construction I Lab
EET	252	Electrical Construction II
EET	253	Electrical Construction II Lab
		Total Credit Hours 67-68
		Total Credit Hours 07-00
Broa	dband Te	lecommunications Equipment Installer Track - 470103702 (Offered at BSC)
CIT	125	Introduction to GIS
BBT	220	PBX Installations
BBT	201	Advanced Cellular Technology
ELT	224	Basic Telecommunications Installation and Maintenance 3
ETT	110	Voice & Data Installer Level I
ETT	116	Fiber Optics Systems
		Track Subtotal 17
		Total Credit Hours 63-64
		Certificates
		Broadband Basic Installer – 4701033050 (Offered at BSC, SEC)
ELT	110	Circuits I 5 Introduction to HFC Cable-TV 3
BBT	100	
BBT ELT	200 224	Introduction to Cellular Technology
LLI	44T	Total 13
		13

Broadband Cyber Security Technician – 4701033090

		•
		(Offered at BSC, SEC)
BBT	210	Security Systems Applications
EET	110	Voice & Data Installer Level I4
CIT	105	Introduction to Computers OR
		Digital Literacy Course(3)
CIT	111	Computer Hardware and Software
CIT	161	Introduction to Networks4
CIT	180	Security Fundamentals
CIT	184	Attacks and Exploits
CRJ	220	Introduction to Computer Forensics for Criminal Justice 3
		Total 27

Broadband Support Technician – 4701033060

		(Offered at BSC, SEC)	
ELT	110	Circuits I	5
ELT	120	Digital I	
CIT	105	Introduction to Computers OR	
		Digital Literacy Course	(3)
CIT	111	Computer Hardware and Software	4
CIT	161	Introduction to Networks	4
ISX	100	Industrial Safety	3
BBT	100	Introduction to HFC Cable-TV	3
BBT	200	Introduction to Cellular Technology	2
		Total	27

Broadband Technician Specialist – 4701033070

		(Offered at BSC, SEC)	
BBT	100	Introduction to HFC Cable-TV	
BBT	200	Introduction to Cellular Technology	
ETT	110	Voice & Data Installer Level I4	
ETT	116	Fiber Optic Systems	
ELT	224	Basic Telecommunications Installation and Maintenance 3	
ELT	222	Mechanics of Telephony	
EET	154	Electrical Construction I	
EET	155	Electrical Construction I Laboratory	
EET	252	Electrical Construction II	
EET	253	Electrical Construction II Laboratory	
		Total 26	

Broadband Telecommunications Equipment Installer – 4701033080

		(Offered at SEC)
CIT	105	Introduction to Computers OR
		Digital Literacy Course(3)
CIT	111	Computer Hardware and Software4
BBT	220	PBX Installations
BBT	200	Introduction to Cellular Technology
EET	110	Voice & Data Installer Level I4
ETT	116	Fiber Optics Systems
CIT	161	Introduction to Networks4
		Technical Elective Approved by Program Coordinator 1-3
		Total 23-25

Building Controls Technician

The Building Controls Technician Certificate is designed to prepare graduates for a career in the building controls field. The curriculum provides a background in electricity and HVAC technologies, and a hands-on experience in networked building control systems. Graduates will have an understanding of the importance of optimizing and maintaining building control systems in relation to sustainability and economic benefit.

Building Controls Technician – 4604013099

ACR	100	Refrigeration Fundamentals	3
ACR	101	Refrigeration Fundamentals Lab	2
ACR	102	HVAC Electricity	3
ACR	103	HVAC Electricity Lab	2
CRA	230	Building Controls I	5
CRA	232	Building Controls II	
		Technical Electives	10
		Total	30

Technical Electives (Must complete 10 credit hours from the list below.)

ACR	206	Boilers 5
ACR	207	Commercial HVAC Systems
ACR	208	Chillers4
		Other Technical Electives approved by the Program
		Coordinator

Business Studies

Four programs are offered under the broader heading of Business Studies. They are Administrative Office Technology, Business Administration Systems, Medical Information Technology, and Supply Chain Management.

Administrative Office Technology

The Administrative Office Technology program is an integrated curriculum, which prepares graduates at the certificate, diploma, and associate degree level. The Administrative Office Technology program prepares students to work in an office environment of people, process, and technologies. Job titles may include Administrative Assistant, Office Assistant, Office Manager, and Financial Assistant. These personnel use a variety of office technology and computer-based applications (word processing, electronic mail, desktop publishing, graphics, database, and spreadsheet). They support and help facilitate accurate communication and information exchange to internal and external customers on a timely basis. Technical courses combined with general education courses prepare students for today's workforce and provide a basis for lifelong learning, a necessity for the workforce of the future. Students select an area of specialty from the following tracks: financial assistant, administrative, desktop publishing, and legal. Program graduates are employed in professional office, education, government, businesses, and industries. Graduates may choose to sit for the Certified Professional Secretary Examination or Certified Administrative Professional Examination or Microsoft Office Specialists Certifications.

Progression in the Administrative Office Technology program is contingent upon achievement of a grade of "C" or better in all OST courses.

Associate in Applied Science

Administrative Office Technology – 5204027039

(Offered at BLC, ELC, JFC, HPC, MYC, OWC)

General Education:

ENG	101	Writing I	3
MAT	105	Business Mathematics OR	3
MAT	110	Applied Mathematics OR	(3)
		Higher Level Quantitative Reasoning Course	(3)
		Heritage/Humanities	3
		Oral Communications Course	3
		Natural Sciences Course	3-4
		Social/Behavioral Sciences Course***	3
		General Education Credit Hours	18-19

Tech	nical C	ore	Choc	se two	courses (6 hours) from the following list:
OST	105	Introduction to Information Systems	OST	112	Financial Management
OST	215	Office Procedures	BAS	160	Introduction to Business
OST	110	Document Formatting and Word Processing	OST	225	Introduction to Desktop Publishing
OST	160	Records and Database Management	BAS	120	Personal Finance
OST	210	Advanced Word Processing Application	OST	213	Business Calculations for the Office Professional
OST	240	Software Integration	OST	272	Presentation Graphics
OST	235	Business Communications Technology	ENG	102	Writing II
OST	275	Office Management			Total Financial Assistant Track Credit Hours 18
		Technical Core Credit Hours 24			
					Total Credit Hours OST AAS
***Ass	ociation of	f Collegiate Business Schools and Programs (ACBSP) accredited colleges			Financial Assistant Track 60-61
must re	equire Eco	nomics.			
		Administrative Trock 520/02701			Legal Administrative Track - 520402705
		Administrative Track - 520402701			(Offered at BLC)
		(Offered at BLC, ELC, HPC, JFC, MYC, OWC)	ACT	101	Fundamentals of Accounting I OR
		Available Completely Online	1101		Higher Level Accounting(3)
ACT	101	Fundamentals of Accounting I OR			Additional Accounting (ACC or ACT) course
		Higher Level Accounting Course(3)	BAS	267	Introduction to Business Law
OST	220	Administrative Office Simulation	OST	109	Legal Terminology
OST	225	Introduction to Desktop Publishing	OST	221	
OST	295	Administrative Office Technology Internship OR			Legal Office Simulations
COE	199	Cooperative Education(3)	MIT	103	Medical Office Terminology OR
		•	CLA	131	Medical Terminology from Greek and Latin OR(3)
		courses (6 credit hours) from the following list:	AHS	115	Medical Terminology(3)
BAS	160	Introduction to Business			Total Legal Administrative
ENG	102	Writing II			Assistant Track Credit Hours 18
BAS	120	Personal Finance			Total Credit Hours OST AAS
OST	255	Introduction to Business Graphics			Legal Administrative Track 60-61
OST	150	Transcription and Office Technology			Degat rediministrative frack 00 01
OST	108	Editing Skills for the Office Professional			Dinlamaa
OST	272	Presentation Graphics			Diplomas
OST	250	Advanced Desktop Publishing			•
		Elective course approved by Program Coordinator 3			Administrative Assistant - 5204024019
		Total Administrative Track Credit Hour 18			(Offered at BLC, BSC, ELC, JFC, MYC)
		m . l c l'ext occurs de			
		Total Credit Hours OST AAS			Available Completely Online
		Administrative Track 60-61	Gene	ral Edu	Available Completely Online Ication
			Gene OST	eral Edu 108	
		Administrative Track 60-61			ıcation
		Administrative Track 60-61 Desktop Publishing Track - 520402704	OST	108	Ication Editing Skills for the Office Professional OR
		Administrative Track 60-61 Desktop Publishing Track - 520402704 (Offered at BLC)	OST ENG	108 101	Editing Skills for the Office Professional OR
		Administrative Track 60-61 Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online	OST ENG OST	108 101 213	Editing Skills for the Office Professional OR
OST	130	Administrative Track 60-61 Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST	108 101 213	Editing Skills for the Office Professional OR
OST	215	Administrative Track 60-61 Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST	108 101 213	Editing Skills for the Office Professional OR
	215 225	Administrative Track 60-61 Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3	OST ENG OST MAT	108 101 213 105	Editing Skills for the Office Professional OR
OST	215	Administrative Track 60-61 Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Advanced Desktop Publishing 3	OST ENG OST MAT	108 101 213 105	Editing Skills for the Office Professional OR
OST OST	215 225	Administrative Track 60-61 Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Advanced Desktop Publishing 3	OST ENG OST MAT	108 101 213 105 nical C	Editing Skills for the Office Professional OR
OST OST OST	215 225 250	Administrative Track 60-61 Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3	OST ENG OST MAT	108 101 213 105	Editing Skills for the Office Professional OR
OST OST OST OST	215 225 250 255	Administrative Track 60-61 Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Advanced Desktop Publishing 3 Introduction to Business Graphics 3	OST ENG OST MAT	108 101 213 105 nical C	Editing Skills for the Office Professional OR
OST OST OST OST	215 225 250 255 272	Administrative Track 60-61 Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Advanced Desktop Publishing 3 Introduction to Business Graphics 3 Presentation Graphics 3	OST ENG OST MAT Tech: OST ACT	108 101 213 105 nical C 105 101	Editing Skills for the Office Professional OR
OST OST OST OST OST	215 225 250 255 272 220	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Advanced Desktop Publishing 3 Introduction to Business Graphics 3 Presentation Graphics 3 Administrative Office Simulation OR 3 Administrative Office Technology Internship OR (3)	OST ENG OST MAT Tech OST ACT OST	108 101 213 105 mical C 105 101	Editing Skills for the Office Professional OR
OST OST OST OST OST OST OST	215 225 250 255 272 220 295	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Advanced Desktop Publishing 3 Introduction to Business Graphics 3 Presentation Graphics 3 Administrative Office Simulation OR 3 Administrative Office Technology Internship OR (3) Cooperative Education (2-3)	OST ENG OST MAT Tech: OST ACT OST OST	108 101 213 105 mical C 105 101 110 160 210	Editing Skills for the Office Professional OR
OST OST OST OST OST OST OST	215 225 250 255 272 220 295	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech OST ACT OST OST OST	108 101 213 105 mical C 105 101 110 160 210 215	Editing Skills for the Office Professional OR
OST OST OST OST OST OST OST	215 225 250 255 272 220 295	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Advanced Desktop Publishing 3 Introduction to Business Graphics 3 Presentation Graphics 3 Administrative Office Simulation OR 3 Administrative Office Technology Internship OR (3) Cooperative Education (2-3)	OST ENG OST MAT Tech: OST ACT OST OST OST OST	108 101 213 105 mical C 105 101 110 160 210 215 225	Editing Skills for the Office Professional OR
OST OST OST OST OST OST	215 225 250 255 272 220 295	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech: OST ACT OST OST OST OST OST	108 101 213 105 nical C 105 101 110 160 210 215 225 235	Editing Skills for the Office Professional OR
OST OST OST OST OST OST	215 225 250 255 272 220 295	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech: OST ACT OST OST OST OST OST OST	108 101 213 105 nical C 105 101 110 160 210 215 225 235 240	Editing Skills for the Office Professional OR
OST OST OST OST OST OST	215 225 250 255 272 220 295	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Advanced Desktop Publishing 3 Introduction to Business Graphics 3 Presentation Graphics 3 Administrative Office Simulation OR 3 Administrative Office Technology Internship OR (3) Cooperative Education (2-3) Total Desktop Publishing Track Credit Hours Total Credit Hours OST AAS Desktop Publishing Track 62-64	OST ENG OST MAT Tech: OST ACT OST OST OST OST OST OST OST	108 101 213 105 mical C 105 101 110 160 210 215 225 235 240 295	Editing Skills for the Office Professional OR
OST OST OST OST OST OST	215 225 250 255 272 220 295	Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Introduction to Business Graphics 3 Introduction to Business Graphics 3 Presentation Graphics 3 Administrative Office Simulation OR 3 Administrative Office Technology Internship OR (3) Cooperative Education (2-3) Total Desktop Publishing Track Credit Hours 20-21 Total Credit Hours OST AAS Desktop Publishing Track 62-64 Financial Assistant Track - 520402703	OST ENG OST MAT Tech: OST ACT OST OST OST OST OST OST	108 101 213 105 nical C 105 101 110 160 210 215 225 235 240	Editing Skills for the Office Professional OR
OST OST OST OST OST OST	215 225 250 255 272 220 295	Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Introduction to Business Graphics 3 Introduction to Business Graphics 3 Presentation Graphics 3 Administrative Office Simulation OR 3 Administrative Office Technology Internship OR (3) Cooperative Education (2-3) Total Desktop Publishing Track Credit Hours 20-21 Total Credit Hours OST AAS Desktop Publishing Track 62-64 Financial Assistant Track - 520402703 (Offered at BLC)	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST OST OST	108 101 213 105 mical C 105 101 110 160 210 215 225 235 240 295 199	Editing Skills for the Office Professional OR
OST OST OST OST OST OST	215 225 250 255 272 220 295	Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Introduction to Business Graphics 3 Introduction to Business Graphics 3 Presentation Graphics 3 Administrative Office Simulation OR 3 Administrative Office Technology Internship OR (3) Cooperative Education (2-3) Total Desktop Publishing Track Credit Hours 20-21 Total Credit Hours OST AAS Desktop Publishing Track 62-64 Financial Assistant Track - 520402703 (Offered at BLC)	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST OST OST	108 101 213 105 mical C 105 101 110 160 210 215 225 235 240 295 199	Editing Skills for the Office Professional OR
OST OST OST OST OST OST	215 225 250 255 272 220 295	Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography 3 Office Procedures 3 Introduction to Desktop Publishing 3 Introduction to Business Graphics 3 Introduction to Business Graphics 3 Presentation Graphics 3 Administrative Office Simulation OR 3 Administrative Office Technology Internship OR (3) Cooperative Education (2-3) Total Desktop Publishing Track Credit Hours 20-21 Total Credit Hours OST AAS Desktop Publishing Track 62-64 Financial Assistant Track - 520402703 (Offered at BLC) Available Completely Online	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST OST COE Chooled	108 101 213 105 mical C 105 101 110 160 210 215 225 235 240 295 199 ose two	Editing Skills for the Office Professional OR
OST OST OST OST OST OST COE	215 225 250 255 272 220 295 199	Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST COE Chool BAS ENG	108 101 213 105 nical C 105 101 110 160 210 215 225 240 295 199 ose two 160 102	Editing Skills for the Office Professional OR
OST OST OST OST OST OST COE	215 225 250 255 272 220 295 199	Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST COE Chool BAS ENG BAS	108 101 213 105 nical C 105 101 110 160 210 215 225 235 240 295 199 se two 160 102 120	Editing Skills for the Office Professional OR
OST OST OST OST OST OST COE	215 225 250 255 272 220 295 199	Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST COE Chooler BAS ENG BAS OST	108 101 213 105 nical C 105 101 110 160 210 215 225 235 240 295 199 ose two 160 102 120 255	Editing Skills for the Office Professional OR
OST OST OST OST OST OST COE	215 225 250 255 272 220 295 199	Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST COE Chooler BAS ENG BAS OST	108 101 213 105 nical C 105 101 110 160 210 215 225 235 240 295 199 ose two 160 102 120 255 150	Editing Skills for the Office Professional OR
OST OST OST OST OST OST COE	215 225 250 255 272 220 295 199 101 102 279	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST COE Chooler BAS ENG BAS OST	108 101 213 105 nical C 105 101 110 160 210 215 225 235 240 295 199 ose two 160 102 120 255 150 108	Editing Skills for the Office Professional OR
OST OST OST OST OST OST COE	215 225 250 255 272 220 295 199 101 102 279 295	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST COE Chooler BAS ENG BAS OST OST OST	108 101 213 105 nical C 105 101 110 160 210 215 225 235 240 295 199 ose two 160 102 120 255 150 108 272	Editing Skills for the Office Professional OR
OST OST OST OST OST OST COE	215 225 250 255 272 220 295 199 101 102 279	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST COE Chooler BAS ENG BAS OST	108 101 213 105 nical C 105 101 110 160 210 215 225 235 240 295 199 ose two 160 102 120 255 150 108	Editing Skills for the Office Professional OR
OST OST OST OST OST OST COE	215 225 250 255 272 220 295 199 101 102 279 295	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST COE Chooler BAS ENG BAS OST OST OST	108 101 213 105 nical C 105 101 110 160 210 215 225 235 240 295 199 ose two 160 102 120 255 150 108 272	Editing Skills for the Office Professional OR
OST OST OST OST OST OST COE	215 225 250 255 272 220 295 199 101 102 279 295	Administrative Track Desktop Publishing Track - 520402704 (Offered at BLC) Available Completely Online Typography	OST ENG OST MAT Tech OST ACT OST OST OST OST OST OST COE Chooler BAS ENG BAS OST OST OST	108 101 213 105 nical C 105 101 110 160 210 215 225 235 240 295 199 ose two 160 102 120 255 150 108 272	Editing Skills for the Office Professional OR

Desktop Publishing Specialist - 5204024029 (Offered at BLC) Available Completely Online

Legal Office Assistant - 5204024059(Offered at BLC)

		(Offered at BLC)			(Offered at BLC)
		Available Completely Online	Gene	ral Edu	cation
Gene	ral Edu	cation	OST	108	Editing Skills for the Office Professional OR
OST	108	Editing Skills for the Office Professional OR	ENG	101	Writing I(3)
ENG	101		OST	213	Business Calculations for the Office Professional OR
		Writing I	051	213	
OST	213	Business Calculations for the Office Professional OR 3			Higher Level Quantitative Reasoning Course(3)
MAT	105	Business Mathematics OR(3)			Total General Education 6
		Higher Level Quantitative Reasoning Course(3)			
		Total General Education 6	Tech	nical Co	ourses
			OST	105	Introduction to Information Systems
Techi	nical Co	ourses	ACT	101	Fundamentals of Accounting I OR
OST	105	Introduction to Information Systems			Higher Level of Accounting Course(3)
			DAG	267	Introduction to Business Law
OST	110	Document Formatting and Word Processing	BAS	267	
OST	130	Typography 3	OST	109	Legal Terminology
OST	160	Records and Database Management	OST	221	Legal Office Simulations
OST	210	Advanced Word Processing Applications	OST	215	Office Procedures
OST	215	Office Procedures	OST	110	Document Formatting and Word Processing
OST	225	Introduction to Desktop Publishing	OST	160	Records and Database Management
			OST	235	Business Communications Technology
OST	235	Business Communication Technology			
OST	240	Software Integration	OST	240	Software Integration
OST	250	Advanced Desktop Publishing	OST	295	Administrative Office Technology Internship OR
OST	255	Introduction to Business Graphics	COE	199	Cooperative Education(3)
OST	272	Presentation Graphics	Chac	000	course (2 hours) from the following:
OST	220	Administrative Office Simulation OR			course (3 hours) from the following:
	295		BAS	160	Introduction to Business
OST		Administrative Office Technology Internship OR(3)	ENG	102	Writing II
COE	199	Cooperative Education(2-3)	BAS	120	Personal Finance
		Total Technical Hours 38-39	OST	255	Introduction to Business Graphics
		m . 1 a . 10 . 10 . 11	OST	150	Transcription and Office Technology
		Total Credit Hours 44-45			Edition Chille from the Office Dentarianal
			OST	108	Editing Skills for the Office Professional
		Financial Assistant ESSASSASSASS	OST	272	Presentation Graphics
		Financial Assistant - 5204024049	OST	250	Advanced Desktop Publishing
		(Offered at BLC, BSC, ELC, JFC)			Total Technical Hours 36
		Available Completely Online			
		Available Completely Online			Total Credit Hours 42
Gene	ral Edu	cation			
					Office Assistant F204004020
OST	108	Editing Skills for the Office Professional OR			Office Assistant - 5204024039
OST ENG	108 101	Editing Skills for the Office Professional OR			
OST ENG OST	108 101 213	Editing Skills for the Office Professional OR			(Offered at BLC, BSC, ELC, JFC, MYC)
OST ENG	108 101	Editing Skills for the Office Professional OR			
OST ENG OST	108 101 213	Editing Skills for the Office Professional OR	Gene	eral Edu	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online
OST ENG OST	108 101 213	Editing Skills for the Office Professional OR			(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online Cation
OST ENG OST	108 101 213	Editing Skills for the Office Professional OR	OST	108	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT	108 101 213	Editing Skills for the Office Professional OR	OST ENG	108 101	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online Cation Editing Skills for the Office Professional- OR
OST ENG OST MAT	108 101 213 105	Editing Skills for the Office Professional OR	OST ENG OST	108 101 213	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT	108 101 213 105	Editing Skills for the Office Professional OR	OST ENG	108 101	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT	108 101 213 105	Editing Skills for the Office Professional OR	OST ENG OST	108 101 213	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT Techi OST ACT	108 101 213 105 nical Co	Editing Skills for the Office Professional OR	OST ENG OST	108 101 213	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT	108 101 213 105	Editing Skills for the Office Professional OR	OST ENG OST	108 101 213	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online Cation Editing Skills for the Office Professional- OR
OST ENG OST MAT Techi OST ACT	108 101 213 105 nical Co	Editing Skills for the Office Professional OR	OST ENG OST MAT	108 101 213 105	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT Techi OST ACT	108 101 213 105 nical Co	Editing Skills for the Office Professional OR	OST ENG OST MAT	108 101 213 105	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT Techi OST ACT	108 101 213 105 nical Co 105 101	Editing Skills for the Office Professional OR	OST ENG OST MAT	108 101 213 105	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR 3 Writing I (3) Business Calculations for the Office Professional OR 3 Business Mathematics OR (3) Higher Level Quantitative Reasoning Course (3) Total General Education 6 Durses Introduction to Information Systems 3
OST ENG OST MAT Techi OST ACT ACT	108 101 213 105 nical Co 105 101 102 279	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech: OST OST	108 101 213 105 nical Co	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT Techi OST ACT ACT OST OST	108 101 213 105 nical Co 105 101 102 279 110 160	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech: OST OST	108 101 213 105 nical Co	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT Techi OST ACT ACT OST OST OST	108 101 213 105 nical Co 105 101 102 279 110 160 215	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST	108 101 213 105 mical Co 105 110 160 210	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT Techi OST ACT ACT OST OST OST OST	108 101 213 105 nical Co 105 101 102 279 110 160 215 240	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech: OST OST	108 101 213 105 nical Co	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT Techi OST ACT ACT OST OST OST	108 101 213 105 nical Co 105 101 102 279 110 160 215	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST	108 101 213 105 mical Co 105 110 160 210	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST MAT Techi OST ACT ACT OST OST OST OST	108 101 213 105 nical Co 105 101 102 279 110 160 215 240	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST	108 101 213 105 mical Co 105 110 160 210 215 235	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online Cation Editing Skills for the Office Professional- OR
OST ENG OST MAT Technost ACT ACT OST OST OST OST OST COE	108 101 213 105 105 101 102 279 110 160 215 240 295 199	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST	108 101 213 105 nical Co 105 110 160 210 215 235 240	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
Technost ACT ACT OST OST OST OST OST COE Choo	108 101 213 105 105 101 102 279 110 160 215 240 295 199 se two	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST	108 101 213 105 mical Co 105 110 160 210 215 235 240 295	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
Technost ACT ACT OST OST OST OST OST COE Chool BAS	108 101 213 105 105 101 102 279 110 160 215 240 295 199 se two	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST	108 101 213 105 nical Co 105 110 160 210 215 235 240	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
Technost ACT ACT OST OST OST OST OST COE Choo	108 101 213 105 105 101 102 279 110 160 215 240 295 199 se two	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST OST OST	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
Technost ACT ACT OST OST OST OST OST COE Chool BAS	108 101 213 105 105 101 102 279 110 160 215 240 295 199 se two	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST COE	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 ose two	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
Technost ACT ACT OST OST OST OST OST COE Chool BAS ENG	108 101 213 105 105 105 101 102 279 110 160 215 240 295 199 se two 160 102	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST COE Chooled	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 ose two	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
Technost ACT ACT OST OST OST OST OST COE Choo BAS ENG BAS OST	108 101 213 105 105 105 101 102 279 110 160 215 240 295 199 se two 160 102 120 255	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST COE Choo BAS ENG	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 ose two 160 102	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST ACT ACT OST OST COE Chool BAS ENG BAS OST OST	108 101 213 105 nical Co 105 101 102 279 110 160 215 240 295 199 se two 160 102 120 255 150	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST COE Chooled BAS ENG BAS	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 ose two 160 102 120	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST ACT ACT OST OST COE Choo BAS ENG BAS OST OST OST OST	108 101 213 105 nical Co 105 101 102 279 110 160 215 240 295 199 se two 160 102 120 255 150 108	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST COE Choo BAS ENG	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 ose two 160 102	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST ACT ACT OST OST COE Choo BAS ENG BAS OST OST OST OST OST OST OST OST OST OS	108 101 213 105 nical Co 105 101 102 279 110 160 215 240 295 199 se two 160 102 120 255 150 108 272	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST COE Chooled BAS ENG BAS	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 ose two 160 102 120	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST ACT ACT OST OST COE Choo BAS ENG BAS OST OST OST OST	108 101 213 105 nical Co 105 101 102 279 110 160 215 240 295 199 se two 160 102 120 255 150 108	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST COE Chooled BAS ENG BAS OST	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 ose two 160 102 120 255	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST ACT ACT OST OST COE Choo BAS ENG BAS OST OST OST OST OST OST OST OST OST OS	108 101 213 105 nical Co 105 101 102 279 110 160 215 240 295 199 se two 160 102 120 255 150 108 272	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST COE Chooled BAS ENG BAS OST OST OST	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 ose two 160 102 120 255 150	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST ACT ACT OST OST COE Chool BAS ENG BAS OST OST OST OST OST OST OST OST OST OS	108 101 213 105 nical Co 105 101 102 279 110 160 215 240 295 199 se two 160 102 120 255 150 108 272	Editing Skills for the Office Professional OR	Tech OST OST OST OST OST OST OST OST OST OST	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 0se two 160 102 120 255 150 108 272	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST ACT ACT OST OST COE Chool BAS ENG BAS OST OST OST OST OST OST OST OST OST OS	108 101 213 105 nical Co 105 101 102 279 110 160 215 240 295 199 se two 160 102 120 255 150 108 272	Editing Skills for the Office Professional OR	OST ENG OST MAT Tech OST OST OST OST OST OST OST COE Chooled BAS ENG BAS OST OST OST	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 ose two 160 102 120 255 150 108	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST ACT ACT OST OST COE Chool BAS ENG BAS OST OST OST OST OST OST	108 101 213 105 nical Co 105 101 102 279 110 160 215 240 295 199 se two 160 102 120 255 150 108 272	Editing Skills for the Office Professional OR	Tech OST OST OST OST OST OST OST OST OST OST	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 0se two 160 102 120 255 150 108 272	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR
OST ENG OST ACT ACT OST OST COE Chool BAS ENG BAS OST OST OST OST OST OST	108 101 213 105 nical Co 105 101 102 279 110 160 215 240 295 199 se two 160 102 120 255 150 108 272	Editing Skills for the Office Professional OR	Tech OST OST OST OST OST OST OST OST OST OST	108 101 213 105 nical Co 105 110 160 210 215 235 240 295 199 0se two 160 102 120 255 150 108 272	(Offered at BLC, BSC, ELC, JFC, MYC) Available Completely Online cation Editing Skills for the Office Professional- OR

		Certificates	OST MAT	213 105	Business Calculations for the Office Professional OR	
		Administrative - 5204023039			Higher Level Quantitative Reasoning Course(3)
					Total Credit Hours	18
		(Offered at BLC, BSC, HPC, JFC, MYC, OWC) Available Completely Online			Financial Assistant Traines F20/022120	
OST	108	Editing Skills for the Office Professional OR			Financial Assistant Trainee - 5204023139	
ENG	101	Writing I(3)			(Offered at BLC, BSC, HPC, JFC, MYC, OWC)	
OST	105	Introduction to Information Systems	OST	105	Available Completely Online Introduction to Information Systems	3
OST	213	Business Calculations for the Office Professional OR	ACT	101	Fundamentals of Accounting I OR	
MAT	105	Business Mathematics OR(3) Higher Level Quantitative Reasoning Course(3)			Higher Level Accounting Course(
OST	110	Document Formatting and Word Processing	OST	110	Document Formatting and Word Processing	3
OST	215	Office Procedures	OST	213	Business Calculations for the Office Professional OR	
OST	240	Software Integration	MAT	105	Business Mathematics OR(3	
OST	235	Business Communications Technology			Higher Level Quantitative Reasoning Course	3) 1 2
OST	160	Records and Database Management			iotal Credit Hours	
ACT	101	Fundamental of Accounting I OR			Financial Record Keeper - 5204023069	
OST	150	Higher level Accounting Course				
001	100	Total Credit Hours 30			(Offered at BLC, BSC, JFC, OWC) Available Completely Online	
			OST	105	Introduction to Information Systems	3
		Basic Business Presentation - 5204023119	ACT	101	Fundamentals of Accounting I OR	
					Higher Level Accounting Course(3	
		(Offered at BLC) Available Completely Online			Higher Level Accounting Course	3
OST	105	Introduction to Information Systems	OST	108	Editing Skills for the Office Professional OR	
OST	108	Editing Skills for the Office Professional OR	ENG	101	Writing I	
ENG	101	Writing I(3)	OST OST	110 112	Document Formatting and Word Processing Financial Management OR	
OST	225	Introduction to Desktop Publishing	051		Course Approved by Program Coordinator(3)
OST	255	Introduction to Business Graphics	OST	160	Records and Database Management	
OST	272	Presentation Graphics 3	OST	213	Business Calculations for the Office Professional OR	
		Total Credit Hours 15	MAT	105	Business Mathematics OR	
		D . F . A	OCT	215	Higher Level Quantitative Reasoning Course(
		Data Entry Operator - 5204023079	OST OST	215 240	Office Procedures	
	(Offe	red at BLC, BSC, ELC, HEC, HPC, JFC, MYC, OWC,WKC)	031	210		30
		Available Completely Online				
OST	105	Introduction to Information Systems			Integrated Office Skills - 5204023059	
OST	110	Document Formatting and Word Processing		((Offered at BLC, BSC, ELC, HPC, JFC, MYC, OWC,WKC)	
		Total Credit Hours	OST	108	Editing Skills for the Office Professional OR	3
		Doolston Dublishing E20/022000	ENG	101	Writing I(3	
		Desktop Publishing - 5204023099	OST	105	Introduction to Information Systems	
		(Offered at BLC, BSC)	OST	110	Document Formatting and Word Processing	
ENIC	101	Available Completely Online	OST OST	160 210	Records and Database Management O	3
ENG OST	101	Writing I OR	OST	215	Advanced Word Processing Applications	3
OST	213	Business Calculations for the Office Professional OR	OST	240	Software Integration	
MAT	105	Business Mathematics OR(3)				21
		Higher Level Quantitative Reasoning Course(3)				
OST	105	Introduction to Information Systems			Legal Receptionist - 5204023149	
OST OST	110 130	Document Formatting and Word Processing			(Offered at BLC, MYC)	
OST	160	Typography	OST	105	Introduction to Information Systems	
OST	225	Introduction to Desktop Publishing	OST	108	Editing Skills for the Office Professional OR	
OST	255	Introduction to Business Graphics	ENG	101	Writing I	3)
OST	272	Presentation Graphics	OST OST	110 160	Document Formatting and Word Processing	
		Total Credit Hours 27	OST	109	Legal Terminology	
						15
		Financial Assistant Clerk - 5204023129				
		(Offered at BLC, BSC, HPC, JFC, MYC, OWC)			Receptionist - 5204023089	
		Available Completely Online		((Offered at BLC, BSC, ELC, HPC, JFC, MYC, OWC,WKC)	
OST	105	Introduction to Information Systems		,	Available Completely Online	
ACT	101	Fundamentals of Accounting I OR	OST	105	Introduction to Information Systems	
OST	108	Higher Level Accounting Course	OST	108	Editing Skills for the Office Professional OR	
ENG	108	Editing Skills for the Office Professional OR	ENG	101	Writing I (1)	3)
OST	110	Document Formatting and Word Processing	OST OST	160 110	Records and Database Management Document Formatting and Word Processing	
OST	160	Records and Database Management				12

Business Administration Systems

The Business Administration Systems Program prepares students for a variety of careers in business. A core curriculum provides students with a foundation of knowledge applicable to any business career. The Business Administration Systems Program offers an Associate in Applied Science degree, diplomas and a variety of certificates in the areas of Accounting, Entrepreneurship, Financial Perspectives, Business, Hospitality Management, Human Resource Management, Industrial Supervisor, Informatics, Leadership, Management, Office Systems, Operations Management, Real Estate Management, Sales, Small Business Management, and Team Leadership.

The curriculum is designed for those who seek entry level jobs as well as for currently employed individuals wishing to enhance their skills. A student specializes by choosing from the following Tracks, Diplomas and Certificates:

The Accounting Track / Diploma/ Certificate leads to careers in accounting including bookkeeper, accounting clerk, cost payroll clerk and positions using microcomputer-based systems.

The Business Management Track leads to careers for planning and managing people and other resources within organizations.

The Equine Business Management Track / Certificate provides the knowledge and skills students need to take advantage of various employment opportunities within the horse industry.

The Hospitality Management Track / Certificate prepares students for careers directing specific aspects of hospitality operations and for overall hospitality management.

The Human Resource Management Track / Certificate prepares students for entry-level positions in the human resource field and related occupations.

The Informatics Track / Diploma/ Certificate prepares students for careers in business including Business Analysts and positions that query and report on the business's key performance indicators and success factors.

The Management Track / Certificate prepares the student with broad-based management knowledge and skills which lead to a variety of positions in organizations.

The Marketing and Retailing Track prepares for careers in sales, merchandise management, buying, department supervising, or retail management.

The Office Systems Track / Diploma / Certificate prepares the student with a broad base of knowledge and skills needed for a variety of positions in an office.

The Real Estate Management Track / Certificate leads to a career in real estate which may include sales, finance, counseling, development, marketing analysis, valuation, and/or property management.

The Organizational Leadership Diploma curriculum is designed to prepare students to manage a department or to become team leaders in team-based or self-managed organizations.

The Small Business Management Diploma / Certificate curricula is designed to prepare students for the position of entrepreneur and business owner and offers the prospective business owner the fundamentals of starting and operating a business.

The Accounting Recordkeeping Specialist Certificate prepares students for entry level employment as a bookkeeper.

The Advanced Business Administration Certificate is designed to be a building block to complete the Associate in Applied Science Degree, Business Administration Core courses.

The Business Certificate prepares the student for positions in supervision, management and general business.

The Business Transfer Certificate is designed to provide the business transfer student an exit point by offering business preparation courses that will transfer to a four-year institution.

The Entrepreneurship Certificate is focused on providing foundational business knowledge necessary to turn a project, idea, product or service into a business venture. Certificate graduates will learn how to prepare a business plan, identify sources of venture and operating capital, gain product development knowledge, learn methods of marketing their idea or business, learn how to read and understand financial statements, and gain personal and organization leadership qualities that will provide business tools to new or current entrepreneurs.

The Financial Perspectives Certificate prepares the student for entry-level positions in accounting, financial services and small business management.

The Industrial Supervisor certificate prepares the student in the field of industrial front-line supervision.

The Leadership Certificate enables the student to qualify for leadership positions, work effectively in teams, lead problem solving work groups, understand the conflict resolution processes and plan effectively.

The Operations Management Certificate provides students with the knowledge and skills needed to effectively function as first-line supervisors in an operations environment whether in distribution, services, or manufacturing. It will also increase the understanding of the operations function for non-operations students who will be working in a distribution, services or manufacturing organization.

The Payroll Accounting Specialist Certificate prepares the student for entry level work in payroll processing.

The Sales Certificate prepares the student for a career in sales.

The Supervisory Management Certificate prepares the student in the field of front-line supervision.

The Team Leadership Certificate prepares the student for a career in team leadership, supervision and / or management in a variety of different organizations. Modules are available.

Associate in Applied Science

Business Administration Systems - 5202017129

(Offered at ASC, BSC, BLC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)

General Education:

ENG	101	Writing I
COM	181	Basic Public Speaking OR
COM	252	Introduction to Interpersonal Communication(3)
ECO		Any Economics Course
MAT	105	Business Mathematics OR
MAT	110	Applied Mathematics OR(3)
MAT	150	College Algebra OR Higher Quantitative Reasoning(3)
		Heritage/Humanities3
		Natural Sciences
		Subtotal 18

Techi	nical Co	ourses:	MGT	258	Project Management	3	
CIT	105	Introduction to Computers OR	MGT	274	Human Resource Management		
OST	105	Introduction to Information Systems(3)	MGT	287	Supervisory Management		
ENG	102	Writing II OR	MGT	288	Self-Management	3	
OST	235	Business Communications Technology(3)	MKT	155	Personal Selling		
CIT	130	Productivity Software OR	MKT	290	Advertising and Promotion		
OST	240	Software Integration(3)	MKT	291	Retail Management		
BAS	160	Introduction to Business	MKT	293	Buying and Merchandising		
BAS	250	Business Employability Seminar	MGT	299	Selected Topics in Business Management: (Topic)		
BAS	267	Introduction to Business Law	MKT	299	Selected Topics in Marketing: (Topic)		
BAS	282	Principles of Marketing OR	IMD	275	Workplace Management		
MKT	282	Principles of Marketing(3)	COE	199	Cooperative Education	1-4	
BAS	283	Principles of Management OR	ECO	202	Principles of Macroeconomics	3	
MGT	283	Principles of Management(3)	REA	100	Real Estate Principles I		
ACC	201	Financial Accounting OR	REA	120	Real Estate Marketing		
ACT	101	Fundamentals of Accounting I AND(3)	MA	123 291	Elementary Calculus		
ACC	102	Fundamentals of Accounting II(3) Managarial Aggorithms	STA PSY	110	General Psychology OR	3	
ACC	202	Managerial Accounting	SOC	101	Introduction to Sociology		
		Technical 28-31	300	101	Subtotal	18	
		Core Subtotal 46-49			Subtotal	10	
					Total Credits 6	64-67	
		Business Administration Systems Tracks					
		The state of the s		E	Equine Business Management Track –520201718		
		Accounting Track - 520201701			(Offered at BLC)		
(Offere	ed at ASC	BSC, ELC, GTW, HEC, HPC, MDC, MYC, OWC, SKY, SMC,WKC)	Requ	ired.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
(оды	ou ut 1150,	Available Completely Online	EQS	110	Racia Fauino Physiology	3	
_		Available completely online	EQS	103	Basic Equine Physiology		
Requ			EQS	104	Racehorse Care Lab OR		
ACT	279	Computerized Accounting Systems	EQS	299	Equine Internship		
ACT	281	Individual Taxation	EQS	118	Equine Bloodstock		
ACT	286	Financial Accounting Topics	EQM	120	Introduction to Commercial Breeding Practices		
Choo	se 6 ho	urs (not duplicated from the core) from the	EQS	130	Introduction to the Racing Industry		
follov	wing Te	chnical Courses. Students may select other	EQS	240	Equine Legal and Business Principles		
		proved by the Business Administration Systems			Subtotal	19	
		ordinator.			m + 1 G - 1':	C= CO	
ACT	196	Payroll Accounting			Total Credits 6	65-68	
ACT	277	Managerial Accounting Topics					
BAS	212	Introduction to Financial Management			Hospitality Management Track - 520201703		
ACT	290	Selected Topics in Accounting (Topic)			(Offered at BLC, BSC, ELC,WKC)		
ACT	295	Corporate and Partnership Taxation	_		(Official at BEO, BSO, BEO, Mico)		
BAS	120	Personal Finance	Requ			2	
CIT	234	Advanced Productivity Software 3	HOS		Introduction to Hospitality		
CIT	236	Advanced Data Organization Software	CUL		Introduction to Culinary Arts		
COE	199	Cooperative Education: (Business Administration) OR 1-3	HOS	282	Tourism Marketing	3	
BAS	280	Business Internship(1-3)	Choo	se 9 ho	ours (not duplicated from the core) from the		
		Subtotal 15	follo	wing To	echnical Courses. Students may select other		
		Total Credits 61-64	cours	ses (HO	OS, CUL, & BAS) as approved by the Business		
			Admi	inistra	tion Systems Program Coordinator.		
		Ducinose Managament Track 520201717	BAS	200	Small Business Management		
		Business Management Track – 520201717	BAS	274	Human Resource Management		
		(Offered at BLC, HZC, OWC)	BAS	290	Management, Ethics & Society	3	
Note: S		n this track must take ENG 102, MAT 150 or higher quantitative	COE	199	Cooperative Education: Business Administration OR		
	reas	oning and ECO 201 or ECO 202 as part of the core.	BAS	280	Business Internship		
Requ	ired:		CUL	200	Sanitation & Safety		
MGT	200	Small Business Management OR	CUL	105	Applied Introduction to Culinary Arts		
MGT	256	Operations Management(3)	CUL	280	Cost & Control		
MGT	274	Human Resource Management OR	HOS	160	Security for the Hospitality Industry		
MGT	287	Supervisory Management(3)	HOS	200	Cultural Heritage Tourism		
MGT	292	Strategic Management	HOS	210	Front Office Management		
MGT	210	Managing Quality	HOS	220	Housekeeping & Maintenance Management		
	se a tot	al of 6 hours from the following:	CUL	270	Human Relations ManagementSubtotal Credits	3	
ENG	203	Business Writing			Subtotal Cicuits	1/	
BAS	120	Personal Finance			Total 6	63-66	
MGT	200	Small Business Management					
MGT	240	Business Ethics and Self-Management					
MGT	256	Operations Management					

Human Resource Management Track - 520201715 Choose 11-12 hours (not duplicated from the core) from the following Management and/or Technical Courses with (Offered at BLC, ELC, HEC, MDC, SKY, WKC) no more than 3 hours selected from Technical Courses. Available Completely Online Students may select other courses as approved by the Business Required: Administration Systems Program Coordinator. BAS 274 **Management Courses** 287 BAS BAS 170 196 ACT 200 BAS Choose 9 hours (not duplicated from the core) from the BAS 212 following Approved Technical Courses with no more than 3 BAS 289 credit hours from IFM courses to count towards graduation: BAS 290 BAS Business Internship OR 1-4 BAS 256 COE 199 Cooperative Education(1-4) BAS 260 284 BAS BAS 274 288 BAS BAS 285 BAS 290 BAS 287 299 Selected Topics in Management: (Track Topic).................1-3 BAS BAS 288 ISX 100 291 BAS OST 275 BAS 299 Selected Topics in Management: (Track Topic)................. 1-3 QMS 101 OST 275 QMS 202 101 QMS **PSY** 180 QMS 201 **IFM** 111 QMS 202 **IFM** 128 **Technical Courses:** IFM 130 ACT 196 **IFM** 211 ACT 177 **IFM** 215 BAS 110 **IFM** 225 120 BAS 235 **IFM** CIT 234 Subtotal CIT 236 **Total Credits** 64-67 ENG 203 Business Writing OR.....(3) Business Communications Technology(3) OST 235 COE 199 Cooperative Education: (Business Administration) 1-4 Informatics Track - 520201716 (Offered at GTW, MYC, SMC) BAS 280 Business Internship(1-4) **ECO** 150 **Required: ECO** 201 **IFM** 128 **ECO** 202 Principles of Macroeconomics(3) CIT 170 100 LOM **IFM** 215 CIT 155 Choose 9 hours from the following Technical Courses. **IFM** 111 Students may select other courses (CIT & BAS) as approved by **IFM** 128 the Business Administration Systems Program Coordinator. **IFM** 130 CIT **IFM** 211 IFM 130 IFM 215 IFM 235 **IFM** 225 MGT 258 **IFM** 235 **IFM** 111 Subtotal 17-18 **IFM** 225 **Total Credit** 63-67 IFM 211 CIT 150 Subtotal Marketing and Retailing Track –520201719 **Total Credits** 64-67 (Offered at BLC, OWC) Note: Students in this track must take ENG 102, MAT 150 or higher quantitative reasoning and ECO 201 or ECO 202 as part of the core. Management Track - 520201708 Required: (Offered at ASC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, 155 SKY, SMC, WKC) COE 199 Cooperative Education(3) Available Completely Online 290 MKT **Required:** MKT 291

MKT

ENG

BAS

MGT

MGT

MGT

MKT

203

120

200 258

288

Choose 6 hours from the following:

 Self-Management
 3

 Selected Topics in Marketing: (Topic)
 1-3

BAS

BAS

212

284

Quantitative Reasoning selection.

Second Quantitative Reasoning Course*.....(3)

*Must be a General Education Quantitative Reasoning that is different from core

COE	199	Cooperative Education	-4 Area	a 2 =		
ECO	202	Principles of Macroeconomics	. 3		Quantitative Reasoning course	3
			18		(Excluding MAT 205, MAT 206, STA 200, STA 210)	
		Total Credits 64-	67		General Education Subtotal	12
		iotal Credits 04-		i.adTa	aghnigal.	
		Office Custome Treels E2020170E	Req	uired ie	echnical:	0.2
		Office Systems Track - 520201705	CIT	130	Digital Literacy	
	(Off	fered at BSC, ELC, HEC, HZC, MDC, MYC, SMC,WKC)			Productivity Software OR	
		Available Completely Online	OST	240	Software Integration	
Dagu	inad.	, ,	ACC	201*	Financial Accounting OR	
	iired:	D t F ttin	ACT	101	Fundamentals of Accounting I AND	
OST	110	Document Formatting and Introduction to Word	ACT	102	Fundamentals of Accounting II	
OCT	210	Processing.		279	Computerized Accounting Systems	
OST	210	Advanced Word Processing Applications			Cooperative Education OR	3
OST	215	Office Procedures		280	Business Internship	(3)
OST	220	Administrative Office Simulations	. 3		Additional accounting hours approved by	_
Choo	se 6 ho	ours (not duplicated from the core) from the			Program Coordinator.	
		echnical Courses. Students may select other			Required Technical Subtotal	18-24
		pproved by the Office Systems Program	Rela	ted Cor	urses (Choose 6 credit hours from the following	ng list
	dinato				·	ing inst
OST	150	Transcription and Office Technology	3 DAG		am Coordinator Approval)	2
OST	160			120	Personal Finance	
	216	Records and Database Management		267	Introduction to Business Law	
OST				283	Principles of Management	
OST	235	Business Communications Technology		200	Small Business Management	
OST	295	Office Systems Technology Internship OR		260	Professional Development and Protocol	
COE	199	Cooperative Education: (Business Technology) OR (1			Economics course	
BAS	280	Business Internship(1			Quantitative Reasoning course	3
OST	275	Office Management			Total Credits	39-45
		Subtotal	18	1	1. (101)	
		Total Credits 64-	67 *No c	ourse can t	be used to fulfill more than one requirement.	
					Information 520201/050	
		Dool Estate Management Track 520201706			Informatics - 5202014059	
		Real Estate Management Track - 520201706			(Offered at MYC, SMC)	
		(Offered at BSC, BLC, ELC, WKC)	Gen	eral Edu	acation:	
Reau	ired:		Aro	a 1 =		
REA	100	Real Estate Principles I			Waiting I	2
REA	121	Appraising		101	Writing I	
REA	225	Real Estate Finance		a 2 =		
REA	230	Real Estate Law	ECO		Any Economics Course	3
					General Education Subtotal	6
		ours (not duplicated from the core) from the	Dog	i.adTa	ahniaal	
		echnical Courses. Students may select other	CITE *		echnical:	2
cour	ses as a	pproved by the Real Estate Program Coordinator		105	Introduction to Computers OR	
REA	120	Real Estate Marketing		105	Introduction to Information Systems	
REA	122	Construction and Blueprints	. 3 BAS	160	Introduction to Business	
REA	200	Real Estate Principles II		283	Principles of Management	
REA	201	Property Management	. 3 BAS	282	Principles of Marketing	
REA	202	Real Estate Investments I	. 3 ACC	201	Financial Accounting OR	
REA	203	Commercial and Industrial Property	. 3 ACT	101	Fundamentals of Accounting I AND	
REA	204	Land Planning and Development	. 3 ACT	102	Fundamentals of Accounting II	
REA	205	Farm Brokerage	. 3 IFM	128	Principles of Informatics	
REA	212	Real Estate Investments II	. 3 CIT	170	Database Design Fundamentals	
REA	220	Real Estate Brokerage Management	. 3 IFM	215	Information Systems Analysis	
COE	199	Cooperative Education: (Business Administration)		280	Business Internship OR	
		OR	COE	199	Cooperative Education	(1-4)
BAS	280	Business Internship(1	4)		Required Technical Subtotal	25-31
			10	4.10	(Channel Channel Country that Call a single Translation	
		Total Credits 64-	Keia		urses (Choose 6 hours from the following Tech	
		Total Credits 04-	cou		idents may select other courses as approved b	y the
		Ninlomac			Iministration Systems Program Coordinator.)	
		Diplomas	IFM	130	Business Data Communication	
		Accounting E202014040	IFM	235	Information Systems and Business Intelligence	
		Accounting- 5202014049	MGT	258	Project Management	
	(Offered at BSC, GTW, HPC, MYC, OWC, SMC,WKC)	IFM	111	Client-Side Informatics Software	3
Gene	ral Edu	ication:	IFM	225	Advanced Informatics	3
			IFM	211	Collaboration Software	3
Area			CIT	150	Internet Technologies	3
ENG	101	Writing I		120	Computational Thinking	
ENG	102	Writing II OR	. 3		Approved Technical Subtotal	6
ENC						
ENG	203	Business Writing OR			• •	37 42
OST			(3)		Total Credits used to fulfill more than one requirement	37-43

Office Systems - 5202014019 (Offered at BSC, HZC, MDC, SMC,WKC)				Choose 11-12 hours (not duplicated from the core) from the following Technical Courses. Students may select other					
Gene	ral Edu		courses as approved by the Business Administration Systems						
Area		cutton.	_		oordinator.	2			
ENG	101	Writing I OR	BAS BAS	212 260	Introduction to Financial Management Professional Development and Protocol				
COM	181	Basic Public Speaking OR(3)	BAS	267	Introduction to Business Law				
COM		Introduction to Interpersonal Communication(3)	BAS	274	Human Resource Management				
Area	2 =	•	BAS	282	Principles of Marketing	3			
ECO	_	Any Economics Course	BAS	290	Management, Ethics & Society	3			
		General Education Subtotal 6	OST	275	Office Management				
Dogu	inad Ta	ahnical.	ACC CIT	202 130	Managerial Accounting Productivity Software OR	3			
CIT	105	Chnical: Introduction to Computers OR	OST	240	Software Integration	(3)			
OST	105	Introduction to Information Systems(3)	QMS	101	Introduction to Quality Systems	3			
ACC	201	Financial Accounting OR	-		Quantitative Reasoning Course				
ACT	101	Fundamentals of Accounting I AND(3)			Approved Technical Courses	11-12			
ACT	102	Fundamentals of Accounting II(3)			Total Credits	39-46			
BAS	160	Introduction to Business			Tom Cream	37 .0			
OST	110	Document Formatting and Introduction to Word Processing			Small Business Management - 5202014039				
OST	210	Advanced Word Processing Applications		(Offered BSC, ELC, HZC, JFC, MDC, SKY, SMC,WKC)				
OST	213	Business Calculations for the Office Professional		,	Available Completely Online				
OST	215	Office Procedures	Gene	ral Edu	ucation:				
OST	220	Administrative Office Simulations	Area	1 =					
CIT	130	Productivity Software OR	ENG	101	Writing I OR				
OST	240	Software Integration(3)	COM		Basic Public Speaking OR				
BAS	280	Business Internship OR	COM	252	Introduction to Interpersonal Communication	(3)			
COE	199	Cooperative Education(1-3) Required Technical Subtotal 28-34	Area	2 =					
		Required Technical Subtotal 20-34	ECO		Any Economics Course	3			
		urs (not duplicated from the core) from the			General Education Subtotal	6			
		chnical Courses. Students may select other	Requ	ired Te	echnical:				
		proved by the Office Systems Program	CIT	105	Introduction to Computers OR	3			
	dinator		OST	105	Introduction to Information Systems				
OST	150	Transcription and Office Technology	BAS	160	Introduction to Business OR				
OST OST	160 216	Records and Database Management	BAS	170	Entrepreneurship*	(3)			
OST	235	Business Communications Technology	BAS BAS	200 212	Small Business Management				
OST	295	Office Systems Technology Internship OR 1-3	БАЗ	212	Introduction to Financial Management * OR Second Quantitative Reasoning Course*				
OST	275	Office Management	BAS	267	Introduction to Business Law				
		Approved Technical Courses	BAS	282	Principles of Marketing				
		Total Credits 40-46	BAS	283	Principles of Management	3			
		0 ' '	ACC	201	Financial Accounting OR				
		Organizational Leadership - 5202014029	ACT	177	Entrepreneurial Accounting OR				
	(Of	fered at BSC, ELC, JFC, MDC, OWC, SKY, SMC,WKC)	ACT ACT	101 102	Fundamentals of Accounting I AND				
		Available Completely Online	BAS	280	Fundamentals of Accounting II				
Gene	ral Edu	cation:	COE	199	Cooperative Education				
Area	1 =				Required Technical Subtotal	25-31			
ENG	101	Writing I OR	Chaa	(b .		_			
COM	181	Basic Public Speaking OR(3)			ours (not duplicated from the core) from the echnical Courses. Students may select other				
COM	252	Introduction to Interpersonal Communication(3)			approved by the Business Administration Sys				
Area	2 =				pordinator.	stems			
ECO		Any Economics Course	BAS	212	Introduction to Financial Management *	3			
		General Education Subtotal 6	BAS	170	Entrepreneurship*				
Regu	ired Te	chnical:	BAS	274	Human Resource Management				
CIT	105	Introduction to Computers OR	BAS	284	Applied Management Skills				
OST	105	Introduction to Information Systems(3)	BAS	287	Supervisory Management				
BAS	160	Introduction to Business	BAS	288	Personal and Organizational Leadership				
BAS	283	Principles of Management	BAS	290	Management, Ethics & Society				
BAS	284	Applied Management Skills	ACC	196	Payroll Accounting				
BAS	287	Supervisory Management	ACC CIT	202 130	Managerial Accounting Productivity Software OR	3			
BAS ACC	288 201	Personal and Organizational Leadership	OST	240	Software Integration				
ACT	101	Fundamentals of Accounting I AND(3)	QMS	101	Introduction to Quality Systems				
ACT	102	Fundamentals of Accounting II(3)	QMS	201	Customer Service Improvement Skills				
BAS	280	Business Internship OR			Approved Technical Courses	6			
COE	199	Cooperative Education(1-4)			Total Credits	37-43			
		Required Technical Subtotal 22-28	*Not al	lowed as a	an Approved Technical Course if course has been taken as a require	ed course.			

C-4:6:-4--

		Gertificates			
		Accounting - 5202013119			
(Offer	ed at AS	C, BSC, ELC, GTW, HEC, HPC, HZC, MDC, MYC, OWC, SEC, SKY,			
ω		SMC,WKC)			
		Available Completely Online			
Requ	ired:				
ACĈ	201	Financial Accounting OR			
ACT	101	Fundamentals of Accounting I AND(3)			
ACT	102	Fundamentals of Accounting II(3)			
ACC	202	Managerial Accounting			
Choo	se 12 h	nours from the following Technical Courses.			
		ay select other courses as approved by the Business			
	Administration Systems Program Coordinator				

BAS 212 CIT CIT 236 199 Cooperative Education: (Business Administration) OR 3 COE BAS 280 Business Internship (1-4) **Total Credits**

ACT

ACT

ACT

ACT ACT

ACT

ACT

BAS

277 279

281

286

290

295

120

Accounting Recordkeeping Specialist - 5202013429

(Offered at ASC, BSC, ELC, HEC, OWC, MDC, MYC, SEC, SKY, WKC)

Requ	ired:		
ACC	201	Financial Accounting OR	3
ACT	101	Fundamentals of Accounting I AND	(3)
ACT	102	Fundamentals of Accounting II	(3)
ACT	196	Payroll Accounting	3
ACT	279	Computerized Accounting Systems	3
ACT	281	Individual Taxation	3
ACT	286	Financial Accounting Topics	3
CIT	105	Introduction to Computers OR	3
OST	105	Introduction to Information Systems	(3)
		Total Credits	18-21

Advanced Business Administration - 5202013129

(Offered at ASC, BSC, ELC, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,

Available Completely Online

Requ	iired:	
BAS	282	Principles of Marketing
BAS	283	Principles of Management
BAS	267	Introduction to Business Law
BAS	284	Applied Management Skills
CIT	130	Productivity Software OR
OST	240	Software Integration(3)
		Total Credits 15

Business Transfer - 5202013149

(Offered at ASC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC)

Available Completely Online

Required:		
ACC 201	Financial Accounting	3
ACC 202	Managerial Accounting	3
ECO 201	Principles of Microeconomics	3
ECO 202	Principles of Macroeconomics	3
STA 220	Statistics	3
	Total Credits	15

Entrepreneurship – 5202013379

(Offered at ELC, GTW, HEC, HPC, MDC, OWC, SEC, SKY, WKC)

Requ	iired:		
ACC	201	Financial Accounting OR	3
ACT	177	Entrepreneurial Accounting	(3)
BAS	170	Entrepreneurship	3
BAS	282	Principles of Marketing	3
BAS	288	Personal and Organizational Leadership	3
		Total Credits	12

Equine Business Management – 5202013479

(Offered at BLC)

Requ	ired:	
EQM	100	Introduction to Equine Studies
EQM	120	Introduction to Commercial Breeding
EQM	140	Equine Business Management I
BAS	160	Introduction to Business
EQM	240	Equine Business Management II
EQM	242	Equine Law
EQM	246	Current Trends in the Equine Industry
PSY	110	General Psychology
MGT	101	Quality Management Principles
		Total Credits 23

Financial Perspectives - 5202013159

(Offered at ASC, BSC, ELC, GTW, HEC, HPC, HZC, MDC, MYC, OWC, SEC, SMC, WKC)

Available Completely Online

Requ	ired:		
ACC		Financial Accounting OR	3
ACT	101	Fundamentals of Accounting I AND	(3)
ACT	102	Fundamentals of Accounting II	(3)
BAS	160	Introductions to Business	3
BAS	120	Personal Finance	3
		Total Credits	9-12

General Business - 5202013169

(Offered at ASC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)

Available Completely Online

ired:		
160	Introduction to Business	3
105	Introduction to Computers OR	3
105	Introduction to Information Systems	(3)
101	Fundamentals of Accounting I OR	3
201	Financial Accounting	(3)
	Any Economics Course	3
	Total Credits	12
	105 105 101	ired: 160 Introduction to Business

		Hospitality Management - 5202013179	BAS	274	Human Resource Management
		(Offered at BLC, BSC, HZC, SEC,WKC)	CIT	105	Introduction to Computers OR
Requ	irad.	(30)	OST	105	Introduction to Information Systems(3)
HOS	100	Introduction to Hospitality			ours from the approved Technical Courses:
CUL	100	Culinary Arts Profession	BAS INDT	160 220	Introduction to Business
HOS	282	Tourism Marketing	ENV	101	Fundamentals of Environment Science
Choo	se 9 hou	ars from the following Technical Courses.	ENV	132	Environment Management
		select other courses (HOS or CUL) as approved	INDT	250	Team Dynamics & Problem – Solving
by the	e Busin	ess Administration Systems Program Coordinator.			Total Credits 30
BAS	200	Small Business Management			
BAS COE	274 199	Human Resource Management			Informatics Business Analyst – 5202013459
BAS	280	Business Internship OR(1-4)			(Offered at MYC, SEC, SMC)
BAS	290	Management, Ethics & Society(1-3)	Requir	ed: Cho	ose 6 hours from the following Courses.
CUL	200	Sanitation & Safety	IFM	130	Business Data Communications
CUL	105	Applied Fundamentals of the Culinary Arts Profession 2	IFM IFM	235 111	Information Systems and Business Intelligence 3 Client-Side Informatics Software 3
CUL HOS	280 160	Cost & Control	11 141	111	Total Credits 6
HOS	200	Cultural Heritage Tourism			
HOS	210	Front Office Operations & Management			Informatics Fundamentals - 5202013449
HOS	220	Housekeeping & Maintenance Management			
CUL	270	Human Relations Management	IFM	128	(Offered at MYC, SEC, SMC) Principles of Informatics
		Total Credits 17	CIT	170	Database Design Fundamentals
			IFM	215	Information Systems Analysis
	ŀ	Human Resource Management - 5202013359			Total Credits 9
	(Offered	d at BSC, ELC, GTW, HEC, MDC, MYC, SEC, SKY,WKC)			
Requ	ired:				Leadership - 5202013199
BAS	274	Human Resource Management	(Offer	ed at AS	C, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC,
BAS	287	Supervisory Management	. 30		SKY, SMC,WKC)
ACT	196	Payroll Accounting			Available Completely Online
		urs from the following Technical Courses.	Requ	ired:	
		y select other courses as approved by the Business	BAS	288	Personal and Organizational Leadership
BAS	280	on Systems Program Coordinator. Business Internship OR	BAS	160	Introduction to Business
COE	199	Cooperative Education(1-3)	ECO COM	181	Any Economics Course 3
ISX	100	Industrial Safety	COM		Basic Public Speaking OR
BAS	284	Applied Management Skills			Total Credits 12
BAS	288	Person & Organizational Leadership			
BAS BAS	290 299	Management, Ethics & Society			Management - 5202013209
OST	275	Office Management	(Offer	red at AS	C, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC,
QMS	101	Introduction to Quality Systems	ОДС	ca at 115	SKY, SMC, WKC)
QMS	201	Customer Service Improvement Skills			Available Completely Online
QMS	202	Performance Management	Requ	ired.	1 /
PSY IFM	180 111	Human Relations 3 Client-Side Informatics Software 3	BAS	283	Principles of Management
IFM	128	Principles of Informatics	BAS	212	Introduction to Financial Management OR 3
IFM	130	Business Data Communications			Second Quantitative Reasoning Course from
IFM	211	Collaboration Software	DAC	204	General Education not duplicative of core math(3)
IFM	215	Information System Analysis	BAS	284	Applied Management Skills
IFM	225 235	Advanced Informatics			ours from the following Technical Courses.
IFM	233	Information Systems and Business Intelligence			y select other courses as approved by the Business
		Total credits	BAS	200	tion Systems Program Coordinator:
		Industrial Cungraisor 5202012220	BAS	256	Small Business Management
		Industrial Supervisor - 5202013339	BAS	260	Professional Development & Protocol
		(Offered at ASC, HPC, SEC)	BAS	274	Human Resource Management
	ral Educ		BAS	285	Problems in Marketing & Management
ENG Mat	101 150	Writing I	BAS	287	Supervisory Management
COM	181	College Algebra	BAS BAS	288 289	Personal & Organizational Leadership
COM	252	Introduction to Interpersonal Communication OR(3)	BAS	290	Management, Ethics & Society
PSY	110	General Psychology(3)	BAS	291	Retail Management
Reau	ired Tec		BAS	299	Selected Topics Management: (Track Topic)
BAS	287	Supervisory Management	OST	275	Office Management
		Industrial Safety	QMS OMS	101 202	Introduction to Quality Systems
INDT	233	Statistical Process Control	QMS	202	Performance Management
					13

Office Systems - 5202013219 (Offered at BSC, HEC, HZC, MDC, SEC, SMC, WKC)				Rea	Estate Pre-Brokerage Management- 5202013489 (Offered at BLC, SEC)
		(Offered at BSC, TIEC, TIZC, MDC, SEC, SMC, WKC)	DEA	100	
Requ	iired:		REA	100	Real Estate Principles I
OST	110	Document Formatting and Word Processing	REA	220	Brokerage Management
OST	210	Advanced Word Processing Applications	REA	230	Real Estate Law
OST	215	Office Procedures			Subtotal 9
OST	220	Administrative Office Simulations	_		
			Choc	se 9 ho	ours from the following list:
		ours from the following Technical Courses.	REA	120	Real Estate Marketing
Stude	ents m	ay select other courses as approved by the Business	REA	121	Appraising
Adm	inistra	tion Systems Program Coordinator.	REA	122	Construction and Blueprints
OST	150	Transcription and Office Technology	REA	201	Property Management
OST	160	Records and Database Management	REA	202	Real Estate Investments I
OST	216	Selected Topics in Office Systems: (Topic)	REA	225	Real Estate Finance
OST	235	Business Communications Technology			Subtotal 9
OST	295	Office Systems Technology Internship OR 1-3			,
COE	199	Cooperative Education: (Business Technology) OR (1-3)	Addi	tional (General Education Requirements
BAS	280	Business Internship(1-4)			-
OST	275	Office Management	Choc	se 6 ho	ours from the following:
031	273	C	PSY	110	General Psychology 3
		Total Credits 18	ECO	201	Principles of Microeconomics
			ACC	201	Financial Accounting
		Operations Management - 5202013369	CIT	130	Productivity Software OR
	(0		OST	240	Software Integration(3)
	ίć	ffered at BLC, BSC, GTW, HEC, HPC, MYC, SEC,WKC)			Subtotal 6
Requ	ired:				
BAS	160	Introduction to Business			Total Credits 24
BAS	287	Supervisory Management OR 3			
BAS	288	Personal & Organizational Leadership OR(3)			Decidential Deal Estate 5202012240
QMS	101	Introduction to Quality Systems(3)			Residential Real Estate - 5202013249
BAS	289	Operations Management OR			(Offered at BSC, ELC, MDC, MYC, SEC,WKC)
MFG	256	Production Management(3)	Regu	ired:	
COM	181	Basic Public Speaking OR	REA	100	Pool Estato Principles I
			REA	120	Real Estate Principles I
COM	232	Introduction to Interpersonal Skills(3)			Real Estate Marketing
		Total Credits 12	_		ours from the following Approved Technical
		Downell Accounting Consists E000010400	Cour		A
		Payroll Accounting Specialist - 5202013439	REA	121	Appraising
(O ₁	ffered at	ASC, BSC, ELC, GTW, HEC, MDC, MYC, OWC, SEC, SKY,WKC)	REA	122	Construction and Blueprints
			REA	200	Real Estate Principles II
Requ		T	REA	201	Property Management
ACC	201	Financial Accounting OR	REA	225	Real Estate Finance
ACT	101	Fundamentals of Accounting I AND(3)	REA	230	Real Estate Law
ACT	102	Fundamentals of Accounting II(3)			Total Credits 12
ACT	196	Payroll Accounting			
ACT	279	Computerized Accounting Systems			
					0.1
		Total Credits 9-12			Sales - 5202013259
		Total Credits 9-12	D	J.	Sales - 5202013259 (Offered at BSC, ELC, GTW, MYC, OWC, SMC)
			Requ		(Offered at BSC, ELC, GTW, MYC, OWC, SMC)
		Pre-Licensing Real Estate - 5202013239	BAS	155	(Offered at BSC, ELC, GTW, MYC, OWC, SMC) Personal Selling
	(()	Total Credits 9-12	BAS COM	155 181	(Offered at BSC, ELC, GTW, MYC, OWC, SMC) Personal Selling
Requ	((Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC)	BAS	155 181	(Offered at BSC, ELC, GTW, MYC, OWC, SMC) Personal Selling
	(()	Pre-Licensing Real Estate - 5202013239	BAS COM	155 181 252	(Offered at BSC, ELC, GTW, MYC, OWC, SMC) Personal Selling
Requ REA	(C uired: 100	Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC) Real Estate Principles I	COM COM	155 181 252 ose 6 ho	Personal Selling
Requ REA Choo	ired: 100 ose 3 ho	Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC) Real Estate Principles I	BAS COM COM Choc	155 181 252 ose 6 ho ents ma	Personal Selling
Requ REA Choo Stude	ired: 100 ose 3 he ents m	Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC) Real Estate Principles I	BAS COM COM Choc Stude Adm	155 181 252 ose 6 ho ents ma inistrat	Personal Selling
Requ REA Choo Stude Admi	(Cuired: 100 ose 3 ho ents m inistra	Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC) Real Estate Principles I	BAS COM COM Choc Stude Adm BAS	155 181 252 ose 6 ho ents ma inistrat 291	Personal Selling
Requested Choos Stude Admir REA	(Cuired: 100 ose 3 hoents ministra	Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC) Real Estate Principles I	BAS COM COM Choc Stude Adm BAS CIT	155 181 252 ose 6 ho ents ma inistrat 291 155	Personal Selling
Requested REA Choos Stude Admir REA REA	(Cuired: 100 ose 3 hoents ministra 120 200	Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC) Real Estate Principles I	BAS COM COM Choc Stude Adm BAS	155 181 252 ose 6 ho ents ma inistrat 291	Personal Selling
Requested REA REA REA REA	(Cuired: 100 ose 3 hoents ministra 120 200 225	Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC) Real Estate Principles I	BAS COM COM Choc Stude Adm BAS CIT	155 181 252 ose 6 ho ents ma inistrat 291 155	Personal Selling
Requested REA Choos Stude Admir REA REA	(Cuired: 100 ose 3 hoents ministra 120 200	Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC) Real Estate Principles I	BAS COM COM Choc Stude Adm BAS CIT QMS	155 181 252 ose 6 ho ents ma inistrat 291 155 201	Personal Selling
Requested REA REA REA REA	(Cuired: 100 ose 3 hoents ministra 120 200 225	Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC) Real Estate Principles I	BAS COM COM Choc Stude Adm BAS CIT QMS BAS	155 181 252 ose 6 ho ents ma inistrat 291 155 201 260	Personal Selling
Requested REA REA REA REA	(Cuired: 100 ose 3 hoents ministra 120 200 225	Pre-Licensing Real Estate - 5202013239 Offered at ASC, BLC, BSC, ELC, MDC, MYC, SEC, WKC) Real Estate Principles I	BAS COM COM CHOC Stude Adm BAS CIT QMS BAS COE	155 181 252 ose 6 ho ents ma inistrat 291 155 201 260 199	Personal Selling

Small Business Management - 5202013269

(Offered at ASC, BSC, ELC, HEC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC)

Available Completely Online

Requ	ired:		
BAS	160	Introduction to Business OR	3
BAS	170	Entrepreneurship(3)
BAS	200	Small Business Management	3
BAS	212	Introduction to Financial Management OR	
		Second Quantitative Reasoning Course from	
		General Education(3)
BAS	282	Principles of Marketing	3
ACC	201	Financial Accounting OR	3
ACT	177	Entrepreneurial Accounting OR(3)
ACT	101	Fundamentals of Accounting I AND(3)
ACT	102	Fundamentals of Accounting II(3)
BAS	287	Supervisory Management OR	3
BAS	288	Personal & Organization Leadership(3)
		Total Credits 18-2	

Supervisory Management - 5202013279

(Offered at ASC, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)

 ${\it Available\ Completely\ Online}$

Requ	iired:	
CIT	105	Introduction to Computers OR
OST	105	Introduction to Information Systems(3)
OST	235	Business Communications Technology
BAS	160	Introduction to Business
BAS	287	Supervisory Management
BAS	274	Human Resource Management
CI	<i>(</i> 1	

Choose 6 hours from the following Technical Courses. Students may select other courses as approved by the Business Administration Systems Program Coordinator.

		, 8	
BAS	283	Principles of Management	3
BAS	288	Personal and Organizational Leadership	3
BAS	290	Management, Ethics & Society	3
OST	275	Office Management	3
QMS	101	Introduction to Quality Systems	
QMS	201	Customer Service Improvement Skills	3
		Total Credits	21

Team Leadership - 5202013309

(Offered at BLC, BSC, ELC, HEC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)

Available Completely Online

Required Courses:

. 3
(3)
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Choose 3 hours from the following Technical Courses. Students may select other courses as approved by the Business Administration Systems Program Coordinator

Admi	nistra	ation Systems Program Coordinator	
QMS	101	Introduction to Quality Systems	3
QMS	202	Performance Management	3
BAS	160	Introduction to Business	3
BAS	274	Human Resource Management	3
BAS	290	Management, Ethics & Society	3
		Total Credits	18

Medical Information Technology

Medical Information Technology graduates prepare medical records and reports, maintain paper and electronic files, order supplies, perform accounting procedures, work with medical insurance and coding, and receive patients in a variety of health care settings. Some of the degree tracks include Medical Administrative Assistant, Medical Insurance Coder, and Electronic Medical Records. Students enrolled in the degree or diploma programs are required to do an internship or capstone course.

Progression in the Medical Information Technology program is contingent upon achievement of a grade of "C" or better in each course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

Associate in Applied Science

Medical Information Technology - 5107167019

(Offered at ASC, BLC, BSC, ELC, HPC, HZC, MDC, MYC, OWC, SKY, SMC, WKC)

General Education:

		Subtotal	19
		Social/Behavioral Sciences	3
		Heritage/Humanities	3
		Oral Communications	3
BIO	135	Basic Anatomy and Physiology with Laboratory*	4
ENG	101	Writing I	3
		A Higher Level Quantitative Reasoning Course	(3)
MAT	150	College Algebra OR	(3)
MAT	110	Applied Mathematics OR	(3)
MAI	105	Business Math OR	

*Students can fulfill the Biology requirement with both BIO 137 and BIO 139.

Technical Core:

OST	105	Introduction to Information Systems OR	3
CIT	105	Introduction to Computers	(3)
OST	110	Document Formatting and Word Processing	3
MIT	230	Medical Information Management	3
OST	240	Software Integration OR	3
CIT	130	Productivity Software	(3)
MIT	103	Medical Office Terminology OR	3
AHS	115	Medical Terminology OR	(3)
CLA	131	Medical Terminology from Greek and Latin	(3)
MIT	104	Medical Insurance	3
MIT	217	Medical Office Procedures	3
MIT	224	Medical Practice Management	3
MIT	228	Electronic Medical Records	3
MIT	295	Medical Information Technology Capstone	3
		Subtotal	30

Electronic Medical Records Track - 510716707

 $(O\!f\!f\!er\!ed\ at\ ASC, BLC, BSC, ELC, HPC, HZC, MDC, MYC, OWC, SMC, WKC)$

Available	Completely	Unline

ACT	101	Fundamentals of Accounting I OR	3
ACC	201	Financial Accounting I	
OST	210	Advanced Word Processing Application OR	3
MIT	227	Medical Office Software	
OST	235	Business Communications Technology	3
		Courses Approved by Program Coordinator**	6
		Subtotal	15
		Total	64

		Medical Administrative Track - 510716705	MAT	105	Business Mathematics OR	(3)
(0:	ffored at	ASC, BLC, BSC, ELC, HZC, MDC, MYC, OWC, SKY, SMC,WKC)			Higher Quantitative Reasoning course	
(0)	Derea at 1	Available Completely Online	OST	235	Business Communications Technology	
ACT	101	Fundamentals of Accounting I OR	MIT	230	Medical Information Management	3
ACC	201	Financial Accounting I(3)	OST	210	Advanced Word Processing Application OR	
MIT	227	Medical Office Software	MIT	227	Medical Office Software	
OST	235	Business Communications Technology	OST	240	Software Integration OR	
OST	210	Advanced Word Processing Application	CIT	130	Productivity Software	(3)
001		Course Approved by Program Coordinator**	MIT	103	Medical Office Terminology OR	3
		Subtotal 15	AHS	115	Medical Terminology OR	(3)
			CLA	131	Medical Terminology from Greek & Latin	
		Total 64	MIT	295	Medical Information Technology Capstone	
			MIT MIT	104 217	Medical Insurance	
		Medical Coding Track - 510716706	MIT	228	Electronic Medical Records	
(0)	C 1		OST	105	Introduction to Information Systems OR	
(O)	fferea ai z	ASC, BLC, BSC, ELC, HPC, HZC, MDC, MYC, OWC, SMC, WKC)	CIT	105	Introduction to Computers	
ACT	101	Available Completely Online	011	100	Course Approved by Program Coordinator**	
ACT	101 201	Fundamentals of Accounting I OR			Subtotal	42
ACC MIT	201	Financial Accounting I				
MIT	205	Medical Coding3Advanced Medical Coding3			Total	49
OST	235	Business Communication Technology				
051	233	Course Approved by Program Coordinator**			Medical Records Specialist - 5107164069	
		Subtotal 15	(C	Offered at	ASC, BLC, BSC, ELC, HPC, HZC, JFC, MDC, MYC, SMC,WK	C)
			(=	D	Available Completely Online	-/
		Total 64	C	1 E.1.	1 /	
					cation/Applied Academics	4
		Medical Office Management Track – 510716709	BIO	135	Basic Anatomy and Physiology with Laboratory*	
(Off			OST ENG	108 101	Editing Skills for Office Professional OR	
-		C, BLC, BSC, ELC, HPC, HZC, MDC, MYC, OWC, SKY, SMC, WKC)	ENG	101	Writing I	(3) 7
ACT ACC	101 201	Fundamentals of Accounting I OR			Subtotal	,
OST	235	Financial Accounting I	*Stude	nts can ful	fill the Biology requirement with both BIO 137 and BIO 139.	
BAS	160	Introduction to Business			g	
OST	275	Office Management OR	OST		r Support Courses	2
BAS	283	Business Management(3)	CIT	105 105	Introduction to Information Systems OR	
		Courses Approved by Program Coordinator**	OST	110	Document Formatting and Word Processing	
		Subtotal 15	OST	235	Business Communications Technology	
			OST	210	Advanced Word Processing Application	
		Total 64	OST	240	Software Integration OR	
			CIT	130	Productivity Software	(3)
		Medical Transcription Track - 510716708	MIT	103	Medical Office Terminology OR	
	(Of	ffered at BLC, BSC, ELC, HZC, MYC, OWC, SMC,WKC)	AHS	115	Medical Terminology OR	(3)
	` 1	Available Completely Online	CLA	131	Medical Terminology from Greek & Latin	
MIT	106	Introduction to Medical Transcription	MIT	295	Medical Information Technology Capstone	
MIT	206					
OCT		Medical Transcription	MIT	230	Medical Information Management	
OST	210	Medical Transcription 3 Advanced Word Processing Application 3	MIT MIT	230 217	Medical Information Management	3
OST	210 235	Advanced Word Processing Application				3
		Advanced Word Processing Application	MIT	217	Medical Office Procedures	3 3
		Advanced Word Processing Application	MIT MIT	217 104	Medical Office Procedures	3 3
		Advanced Word Processing Application	MIT MIT	217 104	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal	3 3 3 3
		Advanced Word Processing Application	MIT MIT	217 104	Medical Office Procedures Medical Insurance Electronic Medical Records. Subtotal Total	3 3 3
		Advanced Word Processing Application	MIT MIT	217 104	Medical Office Procedures Medical Insurance Electronic Medical Records. Subtotal Total	3 3 3 3
		Advanced Word Processing Application	MIT MIT	217 104 228	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates	3 3 3 3
	235	Advanced Word Processing Application 3 Business Communications Technology 3 Course Approved by Program Coordinator** 3 Subtotal 15 Total 64	MIT MIT	217 104 228	Medical Office Procedures Medical Insurance Electronic Medical Records. Subtotal Total	3 3 3 3
OST	235	Advanced Word Processing Application	MIT MIT MIT	217 104 228	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates	3 3 3 3 33
OST	235	Advanced Word Processing Application	MIT MIT MIT	217 104 228	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates ectronic Health Records Specialist – 5107163069	33333333
OST	235	Advanced Word Processing Application	MIT MIT MIT	217 104 228 Ele ffered by 1	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Ectronic Health Records Specialist — 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC, WK	3 3 3 3 33 40
OST (C	235 Offered at	Advanced Word Processing Application 3 Business Communications Technology 3 Course Approved by Program Coordinator** 3 Subtotal 15 Total 64 Diplomas Medical Administrative Assistant - 5107164019 ASC, BLC, BSC, ELC, HZC, JFC, MDC, MYC, SKY, SMC, WKC) Available Completely Online	MIT MIT MIT	217 104 228 Ele ffered by 103	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Ectronic Health Records Specialist — 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC,WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology	3 3 3 3 33 40
OST (C	235 Offered at	Advanced Word Processing Application	MIT MIT MIT (O) MIT CLA AHS MIT	217 104 228 Ele ffered by 103 131 115 104	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Ectronic Health Records Specialist – 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC,WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance	3 3 3 3 33 40
OST (C	235 Offered at	Advanced Word Processing Application	MIT MIT MIT MIT CLA AHS MIT OST	217 104 228 Ele ffered by 103 131 115 104 110	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Ectronic Health Records Specialist — 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC,WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance Document Formatting and Word Processing.	3 3 3 33 40 3 3 3
OST (C) Gene BIO	235 Offered at eral Edu 135	Advanced Word Processing Application	MIT MIT MIT MIT CLA AHS MIT OST MIT	217 104 228 Ele ffered by 103 131 115 104 110 217	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Ectronic Health Records Specialist — 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC, WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance Document Formatting and Word Processing. Medical Office Procedures	3 3 3 33 40 3 3 3 3
OST (C) Gene BIO OST	235 Offered at 135 108	Advanced Word Processing Application	MIT MIT MIT MIT CLA AHS MIT OST MIT MIT	217 104 228 Ele ffered by 103 131 115 104 110 217 224	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Ectronic Health Records Specialist — 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC, WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance Document Formatting and Word Processing Medical Office Procedures Medical Practice Management	3 3 3 3 3 3 3 3 3
OST Gene BIO OST ENG	235 Offered at 135 108 101	Advanced Word Processing Application	MIT MIT MIT MIT CLA AHS MIT OST MIT MIT MIT	217 104 228 Ele ffered by 103 131 115 104 110 217 224 228	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Ectronic Health Records Specialist – 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC,WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance Document Formatting and Word Processing Medical Office Procedures Medical Practice Management Electronic Health Records	3 3 3 33 40 3 3 3 3
OST Gene BIO OST ENG	235 Offered at 135 108 101	Advanced Word Processing Application	MIT MIT MIT MIT MIT CLA AHS MIT OST MIT MIT MIT MIT	217 104 228 Ele ffered by 103 131 115 104 110 217 224 228 230	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Ectronic Health Records Specialist — 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC, WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance Document Formatting and Word Processing Medical Office Procedures Medical Practice Management Electronic Health Records Medical Information Management	3 3 3 33 40 3 3 3 3 3
OST Gene BIO OST ENG *Studen	235 Offered at 135 108 101 nts can ful	Advanced Word Processing Application	MIT MIT MIT MIT MIT CLA AHS MIT OST MIT MIT MIT MIT OST	217 104 228 Ele ffered by 103 131 115 104 110 217 224 228 230 240	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Ectronic Health Records Specialist – 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC,WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance Document Formatting and Word Processing Medical Office Procedures Medical Practice Management Electronic Health Records Medical Information Management Software Integration OR	33333333333333333333333333
OST Gene BIO OST ENG *Studen	235 Offered at 135 108 101 nts can ful	Advanced Word Processing Application	MIT MIT MIT MIT MIT CLA AHS MIT OST MIT MIT MIT MIT CST CIT	217 104 228 Ele ffered by 103 131 115 104 110 217 224 228 230 240 130	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Ectronic Health Records Specialist – 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC,WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance Document Formatting and Word Processing Medical Office Procedures Medical Practice Management Electronic Health Records Medical Information Management Software Integration OR Productivity Software	3333333333333333333333333333333
OST Gene BIO OST ENG *Studen	235 Offered at 135 108 101 nts can ful nical on	Advanced Word Processing Application	MIT MIT MIT MIT MIT CLA AHS MIT OST MIT MIT MIT CST CIT OST	217 104 228 Ele ffered by 103 131 115 104 110 217 224 228 230 240 130 105	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Sectronic Health Records Specialist – 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC,WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance Document Formatting and Word Processing Medical Office Procedures Medical Practice Management Electronic Health Records Medical Information Management Software Integration OR Productivity Software Introduction to Information Systems OR	33333333333333333333333333333333333333
Gene BIO OST ENG *Studen Techn ACT ACC OST	235 Offered at 135 108 101 nts can ful nical or 201 110	Advanced Word Processing Application	MIT MIT MIT MIT MIT CLA AHS MIT OST MIT MIT MIT MIT CST CIT	217 104 228 Ele ffered by 103 131 115 104 110 217 224 228 230 240 130	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Sectronic Health Records Specialist – 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC,WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance Document Formatting and Word Processing Medical Office Procedures Medical Practice Management Electronic Health Records Medical Information Management Software Integration OR Productivity Software Introduction to Information Systems OR Introduction to Computers	333
Gene BIO OST ENG *Studen Techn ACT ACC	235 Offered at 135 108 101 nts can ful nical or 101 201	Advanced Word Processing Application	MIT MIT MIT MIT MIT CLA AHS MIT OST MIT MIT MIT CST CIT OST	217 104 228 Ele ffered by 103 131 115 104 110 217 224 228 230 240 130 105	Medical Office Procedures Medical Insurance Electronic Medical Records Subtotal Total Certificates Sectronic Health Records Specialist – 5107163069 ASC, BSC, BLC, ELC, HZC, MDC, HPC, OWC, SKY, SMC,WK Medical Office Terminology OR Medical Terminology from Greek and Latin OR Medical Terminology Medical Insurance Document Formatting and Word Processing Medical Office Procedures Medical Practice Management Electronic Health Records Medical Information Management Software Integration OR Productivity Software Introduction to Information Systems OR Introduction to Computers Course Approved by Program Coordinator**	333

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II a a midal		a Cuanialiat	- 5107163029
HUGUITAL	i Anmieeinn	TOHERTOUR OF	_ 7
HUSUILAI	i muiiiissivii	เจ จมบบเดเลเจเ	- JIU/IUJULJ

(Offered at ASC, BLC, BSC, ELC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, S	KY
	Ιζ Ι,
SMC,WKC)	

Available Completely Online		
105	Introduction to Information Systems OR	3
105	Introduction to Computers(3))
108	Editing Skills for Office Professionals OR	3
101	Writing I(3))
110	Document Formatting and Word Processing	3
235	Business Communications Technology	3
230	Medical Information Management	3
103	Medical Office Terminology OR	3
115	Medical Terminology OR(3))
131	Medical Terminology from Greek & Latin(3))
104	Medical Insurance	3
217	Medical Office Procedures	3
224	Medical Practice Management	3
228	Electronic Medical Records	3
	Total 30)
	105 108 101 110 235 230 103 115 131 104 217 224	105 Introduction to Information Systems OR 3 105 Introduction to Computers (3) 108 Editing Skills for Office Professionals OR 3 101 Writing I (3) 110 Document Formatting and Word Processing 3 235 Business Communications Technology 3 230 Medical Information Management 3 103 Medical Office Terminology OR 3 115 Medical Terminology OR (3) 131 Medical Terminology from Greek & Latin (3) 104 Medical Insurance 3 217 Medical Office Procedures 3 224 Medical Practice Management 3 228 Electronic Medical Records 3

Medical Coding - 5107163079 (Offered by ASC, BLC, BSC, ELC, HZC, HPC, MDC, MYC, OWC, SEC, SKY, SMC,

\ D		WKC)
BIO	135	Basic Anatomy and Physiology with Lab*4
		, , ,
MIT	103	Medical Office Terminology OR
AHS	115	Medical Terminology OR(3)
CLA	131	Medical Terminology from Greek & Latin(3)
MIT	104	Medical Insurance
MIT	204	Medical Coding

Medical Receptionist - 5107163110

(Offered at ASC, BLC, BSC, ELC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)

		Available Completely Online
OST	105	Introduction to Information Systems
OST	110	Document Formatting and Word Processing OR 3
CIT	105	Introduction to Computers(3)
MIT	230	Medical Information Management
MIT	103	Medical Office Terminology OR
AHS	115	Medical Terminology OR(3)
CLA	131	Medical Terminology from Greek & Latin(3)
MIT	217	Medical Office Procedures
		Total 15

Medical Scribe — 5107163099

	(Offered by	BSC, BLC, ELC, HZC, JFC, MDC, MYC, OWC, SKY, SMC)	
OST	110	Document Formatting and Word Processing	. 3
BIO	135	Basic Anatomy and Physiology with Lab*	. 4
MIT	103	Medical Office Terminology OR	. 3
CLA	131	Medical Terminology from Greek & Latin OR((3)
AHS	115	Medical Terminology((3)
ENG	101	Writing I OR	
OST	108	Editing Skills for Office Professionals(
MIT	217	Medical Office Procedures	. 3
MIT	228	Electronic Medical Records	. 3
MIT	106	Introduction to Medical Transcription	. 3
MIT	230	Medical Information Management	. 3
OST	105	Introduction to Information Systems OR	
CIT	105	Introduction to Computers	(3)
			28

^{*}Students can fulfill the Biology requirement with both BIO 137 and BIO 139.

Medical Transcriptionist – 5107163089

	(Offe	red by BLC, BSC, ELC, HZC, MYC, SEC, SKY, SMC,WKC)	
OST	108	Editing Skills for Office Professionals OR	3
ENG	101	Writing I	
OST	110	Document Formatting and Word Processing	
OST	210	Advanced Word Processing Applications	
MIT	103	Medical Office Terminology OR	
CLA	131	Medical Terminology from Greek & Latin OR	
AHS	115	Medical Terminology	
MIT	106	Introduction to Medical Transcription	
MIT	206	Medical Transcription	3
MIT	217	Medical Office Procedures	3
		Course Approved by Program Coordinator**	3
		Total	24

Medical Unit Coordinator - 5107163019

(Offered at ASC, BLC, BSC, ELC, HPC, HZC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)

		Available Completely Online	
OST	105	Introduction to Information Systems OR	3
CIT	105	Introduction to Computers	(3)
BIO	135	Basic Anatomy and Physiology with Laboratory*	4
OST	108	Editing Skills for Office Professionals OR	3
ENG	101	Writing I	(3)
OST	110	Document Formatting and Word Processing	3
MIT	230	Medical Information Management	3
MIT	103	Medical Office Terminology OR	3
AHS	115	Medical Terminology OR	(3)
CLA	131	Medical Terminology from Greek & Latin	
MIT	104	Medical Insurance	3
MIT	217	Medical Office Procedures	3
MIT	224	Medical Practice Management	3
MIT	228	Electronic Medical Records	
		Total	31

^{*}Students can fulfill the Biology requirement with both BIO 137 and BIO 139.

Supply Chain Management

The Supply Chain Management AAS degree incorporates knowledge of the field of logistics, supply chain management, quality management, lean concepts and application, business and operations management, critical communication skills, and digital literacy required for successful employment in the logistics industry. The program will prepare students to perform functions in the modern logistics and supply chain management environment as well as give the preparation to obtain two national industry credentials (CLA and CLT) as a result.

The Supply Chain Specialist Certificate program prepares students for skilled entry-level positions in the field of Logistics. Graduates will also obtain two national industry credentials (CLA and CLT) through successful completion of coursework and a passing score on the respective tests.

The Logistics Quality Technician Certificate program prepares students with quality management knowledge and strategic concepts of planning as a proactive catalyst for organizational and quality improvement in the logistics industry. Graduates will also obtain two national industry credentials (CLA and CLT) through successful completion of coursework and a passing score on the respective tests.

The Logistics Operations Certificate program provides students with knowledge in business, operations, and project management leading to a variety of positions in the logistics industry. Graduates will also obtain two national industry credentials (CLA and CLT) through successful completion of coursework and a passing score on the respective tests.

^{*}Students can fulfill the Biology requirement with both BIO 137 and BIO 139.

^{**}Courses Approved by the Program Coordinator suggestions: Any MIT course, BAS course, OST course, ACC course, CIT course, or AHS course.

Associate in Applied Science

Supply Chain Management	- 5202037029
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	(Offered at BLC, GTW)					
Gene	ral Educ	cation				
ENG	101	Writing I 3				
COM	181	Basic Public Speaking OR				
COM	252	Introduction to Interpersonal Communications(3)				
ECO	101	Contemporary Economic Issues OR				
ECO	201	Principles of Microeconomics OR(3)				
ECO	202	Principles of Macroeconomics(3)				
MAT	110	Applied Mathematics or Higher Quantitative Reasoning 3				
		Natural Sciences Course				
		Heritage/Humanities3				
		Subtotal 18				
Techr	nical Co	urses				
CIT	105	Introduction to Computers				
OST	235	Business Communications				
BAS	160	Introduction to Business				
BAS	256	International Business				
BAS	288	Personal and Organization Leadership				
BAS	289	Operations Management				
LOM	100	Introduction to Logistics Management				
LOM	101	Transportation				
LOM	102	Supply Chain Management				
LOM	202	Applied Supply Chain Management				
LOM	210	Lean for Logistics				
QMS	101	Introduction to Quality Systems				
QMS	201	Customer Improvement Skills				
QMS	212	Project Management OR				
MGT	258	Project Management OR(3)				
QMS	251	Strategic Quality Planning(3)				
BAS	280	Business Internship OR				
COE	199	Cooperative Education(0-6)				
		Subtotal 42-48				

Certificate

Total Credits

Logistics Operations - 5202033079

		(Offered at ELC, GTW, HPC)
CIT	105	Introduction to Computers
LOM	100	Introduction to Logistics Management
LOM	102	Supply Chain Management
LOM	210	Lean for Logistics
BAS	289	Operations Management
QMS	212	Project Management OR
MGT	258	Project Management(3)
OST	235	Business Communications OR
COM	252	Interpersonal Communications(3)
		Total Credits 21

Logistics Quality Technician – 5202033069

		Logistics quality recililitial ozozooooo	
		(Offered at ELC, GTW, HPC)	
CIT	105	Introduction to Computers	3
LOM	100	Introduction to Logistics Management	3
LOM	102	Supply Chain Management	
LOM	210	Lean for Logistics	3
QMS	101	Introduction to Quality Systems	3
QMS	251	Strategic Quality Planning	3
OST	235	Business Communications OR	3
COM	252	Interpersonal Communications	(3)
		Total Credits	21

Supply Chain Specialist – 5202033059

(Offered at GTW, HPC)

CIT	105	Introduction to Computers	3
LOM	100	Introduction to Logistics Management	
LOM	102	Supply Chain Management	
LOM	210	Lean for Logistics	3
OST	235	Business Communications OR	3
COM	252	Interpersonal Communications	(3)
		Total Credits	15

Business Communication

The certificate in business communication will prepare students for a career in the rapidly evolving and expanding community of global enterprise. Students will learn both theoretical and applied lessons concerning effective management, team building, evaluation, message construction, effective listening, and standards for establishing mentorships through networking and workplace integration and socialization. They will complete a 5 course, 15 credit hour sequence with 2 courses selected from among class options in business and 3 courses selected from among class options in communication. There is no definitive time frame for a student to complete the certificate and they may choose to incorporate it as part of their broader degree attainment.

Certificate

Business Communication - 5202013469

(Offered at ASC, BSC, OWC, SEC)

Comple	ete 2 (two)	course from the list below.	
BAS	160	Introduction to Business	3
BAS	274	Human Resource Management	3
BAS	282	Principles of Marketing	3
BAS	283	Principles of Management	3
BAS	287	Supervisory Management	3
		Subtotal	6

Complete 3 (three) course from the list below.

		Total Credit Hours	15
		Subtotal	9
COM	287	Persuasive Speaking	3
COM	281	Communication in Small Groups	3
COM	254	Introduction to Intercultural Communication	3
COM	252	Introduction to Interpersonal Communication	3
COM	181	Basic Public Speaking	3

Business Foundations

The Business Foundations certificate incorporates foundational knowledge of finance, quality systems, and external environmental factors that affect businesses today. The certificate will prepare students to perform functions in an integrated business environment and better understand organizational strategies.

Certificate

Business Foundations – 5201013029

(Offered at ASC, BSC, HZC, GTW, SEC)

QMS	101	Introduction to Quality Systems	3
ACC	201	Financial Accounting OR	3
ACT	101	Fundamentals of Accounting I AND	(3)
ACT	102	Fundamentals of Accounting II	
ECO	201	Principles of Microeconomics OR	3
ECO	101	Contemporary Economic Issues OR	(3)
ECO	202	Principles of Macroeconomics	(3)
		Technical Courses*	9
		Total Credit Hours	18-21

Select 9 (nine) credit hours from the following technical courses*:

BAS	267	Introduction to Business Law
BAS	290	Management, Ethics & Society**
BAS	288	Personal & Organizational Leadership
QMS	240	Statistics for Quality I***
OMS	212	Project Management

^{**}BAS 290 pre-requisite is BAS 283 or Consent of Instructor. BAS 283 pre-requisite is BAS 160 or Consent of Instructor.

Certified Medical Technician

The program bundles the current classes of NAA100, PHB152, PHB170 and CPR100. Once all of these classes are completed successfully the graduate will be eligible to receive the certified medical technician certificate. The program allows the graduate to either enter the healthcare field with a varied technical skill set and/or enter a healthcare program.

Certificates

Certified Medical Technician – 5108993039

		(Offered at MDC, SMC)
CPR	100	CPR for Healthcare Professionals
NAA	100	Nursing Assistant Skills I
PHB	152	Phlebotomy: Clinical Experience
PHB	170	Applied Phlebotomy
		Total 8

Civil Engineering Technology

The Civil Engineering Technology program is an Associates of Applied Science program designed to offer students the training necessary to establish careers in civil engineering technology fields. Career options include materials testing, commercial, residential and highway surveying; highway construction management; construction management; construction estimation; construction documentation; construction site design and waste-water management.

The Civil Engineering Technology Program will focus on the field tasks and hands on aspects of construction.

Associate in Applied Science

Civil Engineering Technology - 1502017019

(Offered at BLC, BSC)

Required			
ENG	101	Writing I*	3
ENG	102	Writing II*	
CAD	100	Introduction to Computer-Aided Design OR	
ACH	185	Computer-Aided Drafting I	
		Heritage/Humanities*	
MA	109	College Algebra*	
		Oral Communications Course*	
PHY	211	General Physics*	5
		Social/Behavioral Sciences Course*	
Core			
ACH	160	Building Materials and Construction I	3
ACH	225	Structures	
CE	211	Surveying	
CET	150	Civil Engineering Graphics	
CET	200	Civil Engineering Materials	
CET	210	Structural Analysis and Design	
CET	220	Intermediate Surveying	
CET	260	Hydrology and Drainage	
MA	112	Trigonometry	
		Elective	
		Technical Electives.	
		Subtotal	40
		Total	67

Technical Electives**

icciii	iicai Lic	cuves
ACH	100	Construction Documents I
ACH	150	Construction Documents II
ACH	161	Building Materials and Construction II
ACH	285	Computer-Aided Drafting II
ACH	290	Building Codes I
ACH	291	Construction Management
ACH	292	Building Codes II
ACH	294	Specification Writing
ACH	297	Estimating Techniques
ACH	298	Computer 3D Modeling
CAD	200	Intermediate Computer-Aided Design4
CET	280	Highway Design
CET	295	Independent Problems1-4
COE	199	Cooperative Education: CET
GIS	110	Spatial Data Analysis and Map Interpretation
GIS	120	Introduction to Geographic Information Systems
GIS	210	Advanced Topics in GIS
GLY	220	Principles of Physical Geology4

^{*} Satisfies General Education requirement for AAS degree

^{***}QMS 240 pre-requisite is MAT 150.

^{**}Other course(s) approved by program coordinator

Community Dental Health Coordinator

This program is designed for graduates of a Commission on Dental Accreditation (CODA) accredited Dental Hygiene program who are interested in working in community dental health as Community Dental Health Coordinators (CDHCs). A CDHC is a Community Health Worker (CHW) with a focused skill set pertaining to oral health. CDHCs provide oral health education, prevention intervention, and low level dental care while helping patients navigate the public health system in pursuit of oral health care.

Certificate

Community Dental Health Coordinator - 5122083009

(Offered at BSC)

Communication

CDH	110	Dental Health Communication Skills	
CDH	115	Dental Health Coordination, Documentation,	
		Reporting, and Finance	
CDH	125	Dental Health Teaching and Learning Skills	
CDH	220	Dental Health Advocacy and Outreach	
CDH	245	Community Dental Health Coordinator Internship 6	
		Total 17	

Computer Aided Drafting and Design

A computer aided drafter and designer is a technical specialist with broad-based skills for architectural, civil, mechanical, and manufacturing fields. In this program, the students are taught manual drafting techniques, 2D and 3D CAD, and 3D printing. Specific skills taught include, but are not limited to, lettering, geometric construction, orthographic projections, dimensioning and tolerancing, and related technical processes. These skills are required to transform specifications and instructions of architects, designers, and engineers into complete and precise drawings. The drafter is a skilled technician with a thorough understanding of the graphic language and is an indispensable contributor to the engineering design team.

Progression in the Computer Aided Drafting and Design program is contingent upon achievement of a grade of "C" or greater in each technical and mathematics course with maintenance of a 2.0 cumulative grade point average or above (on a 4 scale).

Associate in Applied Science

Computer Aided Drafting and Design - 1513017029

(Offered at BLC, BSC, ELC)

General Education:

CAD

299

ENG	101	Writing I	3
		Quantitative Reasoning (MAT 105 excluded)	3
		Natural Sciences	3
		Social/Behavioral Sciences	3
		Heritage/Humanities	3
		Oral Communications	3
		Subtotal	18
Techi	nical Co	re:	
CAD	100	Introduction to Computer Aided Design	3
CAD	102	Drafting Fundamentals	4
CAD	112	Engineering Graphics	4
CAD	200	Intermediate Computer Aided Design	4
	201	D M 11:	4
CAD	201	Parametric Modeling	4
CAD CAD	298	Practicum OR	

Cooperative Education(1-3)

Technical Electives	
(Choose from the Technical Electives List)	22
Subtotal	42-44
Total Credits	60-62

Technical Electives: (This list is not all inclusive, other courses may be taken as approved by the program coordinator such as courses with prefix ACH, BRX, CAR, SMT, and PLW.)

		p	
CAD	108	Introduction to Surveying	3
CAD	120	Introduction to Architecture	
CAD	150	Programming in CAD	4
CAD	212	Industrial Drafting Processes	4
CAD	216	Building Information Modeling	
CAD	222	Mechanical Design	4
CAD	220	Architectural Design	4
CAD	230	Construction Techniques	4
CAD	240	Advanced Dimensioning and Measurement	4
CAD	252	Commercial Detailing	4
CAD	262	Working Drawings	
CAD	292	Industrial Applications	4
CAD	293	Special Problems	. 1-4
DPT	100	Introduction to 3D Printing Technology	3
DPT	102	3D Printing Technology Fundamentals	2
ACH	110	Survey of the Architectural Profession	1
ACH	160	Building Materials and Construction I	3
ACH	291	Construction Management	3
BRX	120	Basic Blueprint Reading	3
BRX	220	Blueprint Reading for Construction	3
		-	

Diploma

Computer Aided Drafting and Design - 1513014049

(Offered at ASC, BLC, BSC, ELC, HZC, HPC, JFC, MYC, SEC,WKC)

Available Completely Online

General Education:

	Subtotal	6
Area 2:	Quantitative Reasoning (MAT 105 excluded)	3
	Humanities/Heritage	3
Area 1:	Written Communication, Oral Communications or	

Technical Core:

CA	D	100	Introduction to Computer Aided Design	3
CA	D	102	Drafting Fundamentals	4
CA	D	112	Engineering Graphics	4
CA	D	200	Intermediate Computer Aided Design	4
CA	D	201	Parametric Modeling	4
CA	D	298	Practicum OR	1-3
CA	D	299	Cooperative Education	(1-3)
			Technical Electives	
			(Choose from the Technical Electives List)	22
			Subtotal	42-44

Technical Electives: (This list is not all inclusive, other courses may be taken as approved by the program coordinator such as courses with prefix ACH, BRX, CAR, SMT, and PLW.)

Total Credit

CAD	108	Introduction to Surveying 3
CAD	120	Introduction to Architecture4
CAD	130	Descriptive Geometry4
CAD	150	Programming in CAD4
CAD	212	Industrial Drafting Processes
CAD	216	Building Information Modeling4
CAD	222	Mechanical Design4
CAD	220	Architectural Design4
CAD	230	Construction Techniques4
CAD	240	Advanced Dimensioning and Measurement
CAD	252	Commercial Detailing4
CAD	262	Working Drawings4
CAD	292	Industrial Applications4

CAD	293	Special Problems			Computer Assisted Drafter - 1513013059	
DPT	100	Introduction to 3D Printing Technology		(Offere	ed at ASC, BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC,WKC)	
DPT	102	3D Printing Technology Fundamentals		ОДСТС	Available Completely Online	
ACH	110	Survey of the Architectural Profession			• •	
ACH	160	Building Materials and Construction I	Gene	ral Ed	ucation:	
ACH	291	Construction Management			Written Communication, Oral Communications, or	_
BRX	120	Basic Blueprint Reading			Humanities/Heritage	
BRX	220	Blueprint Reading for Construction			Quantitative Reasoning (MAT 105 excluded)	3
		<i>Certificates</i>			Subtotal	6
		ooi (moutoo	Tech	nical (ore.	
		Architectural Designer – 1513013109	CAD	100	Introduction to Computer Aided Design	3
			CAD	102	Drafting Fundamentals	
DDV	120	(Offered at BLC, HZC,WKC) Basic Blueprint Reading OR	CAD	112	Engineering Graphics	
BRX BRX	120 220	Construction Blueprint Reading OR(3)	CAD	200	Intermediate Computer Aided Design	
CAD	102	Drafting Fundamentals(4)	CAD	201	Parametric Modeling	
CAD	100	Introduction to Computer Aided Design			Technical Elective	
CAD	120	Introduction to Computer Anded Besign			Subtotal	22-23
CAD	220	Architectural Design OR			m + 1 G Pr	20.20
CAD	216	Building Information Modeling(4)			Total Credits	28-29
CAD	230	Construction Techniques				
		Total Credits 18-19			Detailer - 1513013089	
				(Of	fered at ASC, BLC, BSC, ELC, HPC, HZC, JFC, SEC,WKC)	
		Duilding Information Modeling 1512012110		(3)	Available Completely Online	
		Building Information Modeling – 1513013119	•	1 5 1		
		(Offered at BLC, HZC)	Gene	ral Ed	ucation:	
ACH	110	Survey of the Architectural Profession			Written Communication, Oral Communications, or	2
ACH	160	Building Materials and Construction I OR			Humanities/Heritage	
ACH	291	Construction Management(3)			Quantitative Reasoning (MAT 105 excluded)	3
CAD	120	Introduction to Architecture 4			Subtotal	6
CAD	216	Building Information Modeling4	Toch	nical (Coros	
CAD	230	Construction Techniques	CAD	100	Introduction to Computer Aided Design	2
		Total Credits 16	CAD	100	Drafting Fundamentals	
			CAD	112	Engineering Graphics	
		Civil Drafter - 1513013049	CAD	200	Intermediate Computer Aided Design	
		(Offered at ASC, BLC, BSC, HZC, SEC)	CHD	200	Technical Elective	
C	1 E.1				Subtotal	18-19
Gene	eral Ed	ucation:				24.25
		Quantitative Reasoning (MAT 105 excluded)			Total Credits	24-25
		Subtotal				
Tech	nical (Core:			Drafter Assistant – 1513013079	
CAD	100	Introduction to Computer Aided Design		(Offere	ed at ASC, BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC,WKC)	
CAD	102	Drafting Fundamentals4		ОДСТ	Available Completely Online	
CAD	112	Engineering Graphics4		1 - 1	, ,	
		Subtotal 11	Gene	ral Ed	ucation:	
					Written Communication, Oral Communications, or	2
Surv	eying	Core:			Humanities/Heritage	
	-	2 hours from the following courses:			Quantitative Reasoning (MAT 105 excluded)	3
CAD	108	Introduction to Surveying			Subtotal	6
CAD	130	Descriptive Geometry	CAD	100	Introduction to Computer Aided Design	3
SMT	110	Principles of Surveying	CAD	102	Drafting Fundamentals	
SMT	130	Land Surveying Graphics	CAD	112	Engineering Graphics	
SMT	160	Construction Surveying			Subtotal	11
SMT	210	Advanced Surveying Measurement			Total Cualita	4.7
SMT	220	Surveying Lab			Total Credits	17
SMT	230	Land Boundary Location				
SMT	250	Mine Surveying			3D Modeler – 1513013099	
		Subtotal 9-12			(Offered at BLC, ELC, HPC, HZC, JFC, SEC,WKC)	
			CAD	100	Introduction to Computer Aided Design	3
		Total Credits 23-26	CAD	200	Intermediate CAD	
			CAD	201	Parametric Modeling	
					Technical Electives	
					Total Credits	16-18

Computer & Information Technologies

With tracks in Business Software and Support, Data Center Technologies, General, Geospatial Technologies, Informatics, Information Security, Internet Technologies, Network Administration, Network Technologies, Programming, and Video Game Design.

This program includes tracks in Business Software and Support, Data Center Technologies, General, Geospatial Technologies, Informatics, Information Security, Internet Technologies, Network Administration, Network Technologies, Programming, and Video Game Design, with a core of courses common to all. The core includes a general education component essential to a collegiate education and a technical component giving students an introduction to information systems, computer applications, program development, system maintenance, networking, security, database design, and collaborative system development. In addition to core courses, students take specialty courses for their

- Students graduating with a degree or certificate in Computer & Information Technologies may only use a course with a grade of "C" or higher (or a "Pass" for Pass/Fail courses) to fulfill a core or track graduation requirement.
- The Computer & Information Technologies department does not accept non-General Education courses older than 5 years from returning or transfer students without consent from the local program coordinator.
- Students may not use one course to fulfill multiple requirements.

The Business Software and Support Track emphasizes several aspects of application software. It includes such productivity applications as: word processing, spreadsheets, database management, presentation, geographic information systems, website development/maintenance, and help desk tracking systems. Completion of this track will prepare students to work with computer-based systems in business and industry.

Business Software Specialist - Designed to train students to operate a wide variety of software packages and to assist businesses in developing and maintain databases, producing financial statements, and developing applications using various software packages

Computer Applications Support - Provides an in-depth knowledge of application software, computer system configurations, Help Desk Tools/Software, end-user documentation, user training, and other user support skills.

Software Support - Provides an in-depth knowledge of application software, computer system configurations, and data driven websites.

The **Data Center Technologies Track** provides experience with Cloud computing areas such as virtualization, storage, security, high availability and adherence to standards in provisioning of computing resources that meet business and organizational needs. The curriculum may be used to prepare students for entry level positions in organizations that manage and design data centers.

The **General Track** will give students the basic concepts in computer hardware and software, databases, programming, security, networking and upon completion of the track, the graduate will be qualified to take industry designed and recognized certification examinations. This degree plan will offer maximum flexibility by providing students with a range of options for program specialization with the knowledge and skills sufficient to be employable and successful in a variety of professional computing areas. Possible employment opportunities

may include but are not limited to areas such as cloud computing, virtualization, programming and application development, network and system administration, and other new and innovative developments in Information Technology in for both small and large organizations.

Geospatial Technologies Track (GST), is a rapidly growing and evolving field which enables users of location based data the ability to make informed decisions, utilizing a large array of sensors and demographics. GST utilizes both time and place as analysis factors and is recognized by the U.S. Department of Labor (DoL) as a high growth, high wage, green industry with a bright outlook. The curriculum is based upon national standards, including the DoL Geospatial Technology Competency Model (GTCM) and the NSF funded GeoTech Center model courses. Completers of the Associate of Applied Science degree will have the skills for employment in GST or associated fields such as Unmanned Aircraft System, agriculture, remote sensing, geospatial intelligence, environmental science, crime analysis, and/or demographics.

The **Informatics Track** prepares students interested in an advanced study of database design/management and computer programming. The curriculum may also be used to prepare students for entry into bachelor-level programs in computer science and informatics.

The **Information Security Track** will provide a solid background in information security. Fundamentals of information security, offensive and defensive techniques, and security topics such as operating system security, network security design, or other security topics are covered. This track will help prepare students for entry-level positions of network security, auditing and penetration testing, firewall configuration, and computer crime investigation.

The **Internet Technologies Track** prepares students to design, program, and maintain Internet-based services. With specializations in web programming and web server administration, this track will help prepare students for positions developing and maintaining interactive web sites.

The Network Administration Track provides the concepts and skills needed to design, set-up, maintain and expand network and telecommunications systems. The curriculum provides specific training in Cisco, and/or Microsoft network systems. Upon completion of the track, the graduate will be qualified to take industry designed and recognized certification examinations. Employment opportunities include entry-level positions in installation and administration of local and wide area networks in medium to large businesses and organizations, and computer network administration positions in small businesses.

The **Network Technologies Track** provides the concepts and skills needed to set up, maintain, and expand networked computer systems. This track requires sequences in Microsoft Windows, Cisco, and UNIX/Linux as well as courses providing deeper insight into Internet protocols and network security. Employment opportunities include entry-level positions in installation and administration of local area networks in medium to large organizations and as computer network administrators in small businesses.

The **Programming Track** prepares students to design, develop, and maintain computer programs written in current and emerging programming languages. With tracks in Information Systems and Software Development, students successfully completing this track are prepared for entry-level positions in computer programming.

Information Systems - This track is designed with an emphasis on programming for a business environment. Students completing the Information Systems track study basic business concepts, one

programming language at an advanced level, and two programming languages at an introductory level.

Software Development - This track emphasizes computer software development. Students completing the Software Development track study a minimum of two computer programming languages at an advanced level and additional programming language(s) at an introductory level. Flexibility within this track allows students to focus on a specific area of software development by means of the programming languages they choose to study (object-oriented programming, database programming, game development, etc.).

The **Video Game Design Track** prepares students to design, develop, and market digital games and simulations. This track focuses on game development with an emphasis on game programming.

A+ Prep Certificate

The A+ Prep Certificate offers students the opportunity to earn a credential demonstrating basic competency in the area of computer hardware and software. The certificate consists of one course that prepares students for the CompTIA A+ certification exams which are recognized by the computer industry around the world. The certificate gives those who are unable, or do not need, to complete a degree a way of demonstrating their level of proficiency.

CISCO Networking Associate Certificate

The CISCO Networking Associate Certificate offers students the opportunity to earn a credential demonstrating the fundamentals of computer networking. This certificate consists of the core skills that students need to effectively build and maintain computer networks. In addition, this certificate will provide a way for professionals currently in the industry to update their computer networking skills and for new students to show progress in the CIT program. The CISCO Networking Associate Certificate prepares students for the CCNA exam which is recognized by the computer industry around the world.

CISCO Networking Enhanced Certificate

The CISCO Networking Enhanced Certificate offers students the opportunity to earn a credential demonstrating the fundamentals of computer networking. This certificate consists of the core skills that students need to effectively build and maintain computer networks. In addition, this certificate will provide a way for professionals currently in the industry to update their computer networking skills and for new students to show progress in the CIT program. The CISCO Networking Associate Certificate prepares students for the CCNA and Net+ exams which are recognized by the computer industry around the world.

CIT Fundamentals Certificate

The CIT Fundamentals Certificate offers students the opportunity to earn a credential demonstrating basic competency in the area of computers. The certificate consists of a natural progression of classes that are required for the Associate in Applied Science degree in Computer & Information Technologies. It gives those who are unable, or do not need, to complete a degree a way of demonstrating their level of computer proficiency.

Computer Support Technician Certificate

The Computer Support Technician Certificate offers students the opportunity to earn a credential demonstrating computer support technician competencies. The certificate consists of the core skills that students need for computer and end-user support. In addition, this certificate will provide a way for professionals currently in the industry

to update their computer support technician skills and for new students to show progress in the CIT program.

Computer Tech Basic Certificate

The Computer Tech Basic Certificate offers students the opportunity to earn a credential demonstrating basic competency in the area of computer information technology. The certificate consists of a natural progression of classes that are required for the Associate in Applied Science degree in Computer & Information Technologies. It gives those who are unable, or do not need, to complete a degree a way of demonstrating their level of computer proficiency. The Computer Tech Basic Certificate prepares students for the CompTIA A+ and Net+ certification exams which are recognized by the computer industry around the world.

Computer Technician Certificate

The Computer Technician Certificate offers students the opportunity to earn a credential demonstrating computer technician competencies. This certificate consists of the core skills that students need to achieve the industry A+ and Security+ certifications. In addition, this certificate will provide a way for professionals currently in the industry to update their technician skills and for new students to show progress in the CIT program.

Digital Forensics Certificate

The Digital Forensics Certificate offers students the opportunity to earn a credential demonstrating skills in digital forensics. Digital forensics covers the retrieval and investigation of material found in digital devices. Digital material refers to all methods of electronic data storage and transfer devices, including computers, laptops, cell phones, tablets, gaming consoles, and portable storage devices. The goal of digital forensics is to ensure the integrity of that digital material while thoroughly examining it. Digital forensics requires in-depth knowledge of the understanding of the legal as well as the technical aspects of cybercrime. This certificate consists of the core skills that students need to demonstrate basic digital forensic skills. It provides an introduction to information security and incident response, forensic preparation and data recovery and analysis. The goals of this certificate focus on the principles and techniques used to identify, search, seize and analyze digital media, and to conduct cyber investigations. In addition, this certificate will provide a way for professionals currently in the industry to update their digital forensic skills and for new students to show progress in the CIT program.

Informatics Advanced Certificate

The Informatics Advanced Certificate builds on the Informatics Generalist certificate for those in the workforce looking to gain deeper knowledge about informatics structure and analysis. It will prepare them to work with collaboration software, such as SharePoint, will work with database programming and mining.

Informatics Generalist Certificate

The Informatics Generalist Certificate is for students in the workforce looking to gain knowledge about informatics. It will prepare them to use and understand existing software and will introduce them to data analysis and how it can be used.

Informatics Programming Certificate

The Informatics Programming Certificate offers students the

opportunity to earn a credential demonstrating informatics programming competencies. It consists of core abilities that students need to design well-structured databases and effectively develop secure applications using an object-oriented programming language to interface with databases.

Information Security Specialist Certificate

The Information Security Specialist Certificate offers students the opportunity to earn a credential demonstrating the fundamentals of information security. This certificate consists of the core skills that students need to effectively build and maintain information security systems. In addition, this certificate will provide a way for professionals currently in the industry to update their information security skills and for new students to show progress in the CIT program.

Microsoft Enterprise Administrator Certificate

The Microsoft Enterprise Administrator certificate offers students the opportunity to earn a credential demonstrating skills in the administration and design of Microsoft enterprise networks. This certificate consists of the core skills that students need to effectively plan, build, and maintain a Microsoft network. In addition, this certificate will provide a way for professionals currently in the industry to update their Microsoft network administrator skills.

Microsoft Network Administrator Certificate

The Microsoft Network Administrator Certificate offers students the opportunity to earn a credential demonstrating the fundamentals of computer networking. This certificate consists of the core skills that students need to effectively build and maintain computer networks. In addition, this certificate will provide a way for professionals currently in the industry to update their computer networking skills and for new students to show progress in the CIT program.

Mobile Apps Development Certificate

The Mobile Apps Development Certificate offers students the opportunity to earn a credential demonstrating mobile apps development competencies. This certificate consists of the core skills that students need to effectively develop mobile apps. It provides a way for professionals currently in the industry to update their mobile app development skills and for new students to show progress in the CIT program.

Net + Prep Certificate

The Net+ Prep Certificate offers students the opportunity to earn a credential demonstrating the fundamentals of computer networking. This certificate consists of the core skills that students need to effectively build and maintain computer networks. In addition, this certificate will provide a way for professionals currently in the industry to update their computer networking skills and for new students to show progress in the CIT program. The Net+ Prep Certificate prepares students for the CompTIA Net+ exam which is recognized by the computer industry around the world.

Network Technologies Specialist Certificate

The Network Technologies Specialist Certificate offers students the opportunity to earn a credential demonstrating network technology competencies. This certificate consists of specialized networking classes that students need to effectively configure and maintain networks using network technologies specialist skills. In addition, this certificate will provide a way for professionals currently in the industry to update their network technologies specialist skills.

Productivity Software Specialist Certificate

The Productivity Software Specialist Certificate offers students the opportunity to earn a credential demonstrating productivity software competencies. This certificate consists of the core skills that students need to effectively use various productivity software products. In addition, this certificate will provide a way for professionals currently in the industry to update their productivity software skills and for new students to show progress in the CIT program.

Programming Certificate

The Programming Certificate offers students the opportunity to earn a credential demonstrating programming competencies. This certificate consists of the core skills that students need to effectively develop programs using multiple computer languages. In addition, this certificate will provide a way for professionals currently in the industry to update their programming skills and for new students to show progress in the CIT program.

Security + Prep Certificate

The Security+ Prep Certificate offers students the opportunity to earn a credential demonstrating the fundamentals of information security. This certificate consists of the core skills that students need to effectively build and maintain information security systems. In addition, this certificate will provide a way for professionals currently in the industry to update their computer networking skills and for new students to show progress in the CIT program. The Security+ Prep Certificate prepares students for the CompTIA Security+ exam which is recognized by the computer industry around the world.

Social Media Specialist Certificate

The Social Media Specialist Certificate prepares students for careers as social media analysts to leverage social media tools to increase business awareness and presence.

Web Administration Certificate

The Web Administration Certificate offers students the opportunity to earn a credential demonstrating web administration competencies. This certificate consists of the core skills that students need to effectively maintaining web sites through network and web server administration. In addition, this certificate will provide a way for professionals currently in the industry to update their web administration skills and for new students to show progress in the CIT program.

Web Programming Certificate

The Web Programming Certificate offers students the opportunity to earn a credential demonstrating web programming competencies. This certificate consists of the core skills that students need to effectively develop websites using web programming. In addition, this certificate will provide a way for professionals currently in the industry to update their web programming skills and for new students to show progress in the CIT program.

Web Administration Certificate

The Web Administration Certificate offers students the opportunity to earn a credential demonstrating web administration competencies. This certificate consists of the core skills that students need to effectively maintaining web sites through network and web server administration. In addition, this certificate will provide a way for professionals currently in the industry to update their web administration skills and for new students to show progress in the CIT program.

Video 6	Game Desig	gn Certificate			Data Center Technologies Track – 110101716
The V	ideo Gan	ne Design Certificate prepares students to design, develop,			(Offered at BLC, JFC, WKY)
		ital games and simulations.	CIT	167	Routing and Switching Essentials4
			CIT	201	Information Storage Management
		Associate in Applied Science	CIT	262	MS Server Infrastructure
		nosociate ili npplica ociolice	CIT	217	Unix/Linux Administration
	Comr	outer and Information Technologies 1101017000	CIT	203	Introduction to Virtualization
(O. CC		outer and Information Technologies - 1101017089	CIT	204	VMware Optimize and Scale
(Offer	red at ASC	, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,	CIT	205	Cloud Infrastructure and Services
		SEC, SKY, SMC,WKC)			Track Subtotal 22
Gene	ral Edu	cation			Total 61
ENG	101	Writing I			
MAT	126	Technical Algebra and Trigonometry (or higher)			General Track – 110101720
		3			
		Social and Behavioral Science Course			(Offered at ASC, ELC, HPC, JFC, MDC, OWC, WKC)
		Heritage or Humanities Course			CIT Technical Electives* 21-25 Track Subtotal 21-25
		Natural Sciences Course			Track Subtotal 21-23
		Subtotal 15			Total 60-64
Tech	nical Co	ore Requirements			
CIT	105	Introduction to Computers			dit hours must be at the 200 level, or other courses approved by the
CIT	111	Computer Hardware and Software	0		inator. Students must meet with the Program Coordinator or designee and
CIT	120	Computational Thinking	comple	ic a study	y plan PRIOR to beginning the General Track.
CIT	170	Database Design Fundamentals			Geospatial Technologies Track– 110101718
CIT	180	Security Fundamentals			
		Approved Level I Networking Course	CIT	125	(Offered at BLC)
		Approved Level I Programming Language Course 3	CIT	125 225	Introduction to Digital Maps
CIT	293	CIT Employability Studies	GIS	145	Remote Sensing 3
		Technical Core Subtotal 24	GIS	255	Geospatial Programming
			GIS	260	GIS Web Mapping
	Rus	iness Software and Support Track – 110101717	CIT	229	Selected Topics in GIS
(Off-			CIT	290	Internship
CIT	130	, BLC, BSC, HZC, HEC, HPC, JFC, MDC, MYC, OWC, SEC,WKC) Productivity Software			Track Subtotal 21
CIT	234	Advanced Productivity Software			Total
CIT	236	Advanced Data Organization Software			Total 60
011		Approved Business OR Management Course			
		Completion of a Business Software and Support Track Course			Informatics Track – 110101719
		Sequence in			(Offered at BLC,WKC)
		Business Software Specialist OR	ENG	102	Writing II
		Computer Support OR			Oral Communications Course
		Software Support9	CIT	150	Internet Technologies OR
		Track Subtotal 21	CIT	155	Web Page Development OR(3)
		Total 60	CIT	157	Web Site Design and Production(3)
		10411	CIT	249	Java II OR
Busir	ness Soft	tware and SupportTrack Course Sequences:	INF	260	Object-Oriented Programming I(3)
		• •			Completion of an Informatics Track Course Sequence In:
		vare Specialist			Business OR
CIT	171	SQL I			Data Science OR Informatics Programming9-11
		Approved CITTechnical Course			Track Subtotal 21-23
		Approved Business or Management Course			THER Subtour
		Subtotal			Total 60-62
Comp	outer Sup	pport	Y C		T. I. C
CIT	232	Help Desk Operations	inioi	matic	s Track Course Sequences:
		Approved CIT Technical Course	Busin	iess:	
		Approved CIT Technical Course	IFM	111	Client-Side Informatics Software
		Subtotal 9	IFM	128	Principles of Informatics OR
			INF	128	Principles of Informatics(3)
Softw	are Supp	port	IFM	211	Collaborative Software OR
CIT	150	Internet Technologies OR	IFM	225	Advanced Informatics OR(3)
CIT	155	Web Page Development OR(3)	ACC	201	Financial Accounting OR(3)
CIT	157	Web Site Design and Production(3)	ACC	202	Managerial Accounting OR(3)
CIT	253	Data-Driven Web Pages: Topic	ECO	201	Principles of Microeconomics OR(3)
ENG	102	Writing II OR	ECO	202	Principles of Macroeconomics(3)
		Oral Communications Course(3)			Subtotal 9
		Subtotal 9			

Data	Science:		CIT	264	Microsoft Server Management	(3)
MAT	155	Trigonometry			OR	
MAT	174	Calculus I OR4	CIT	217	UNIX/Linux Administration AND	. ,
MA	113	Calculus I(4)	CIT	218	UNIX/Linux Net Infrastructure	. ,
CS	275	Discrete Math OR4			Sequence Subtotal	12
STA	210	Statistics: A Force in Human Judgement OR(3)				
STA	220	Statistics OR(3)			Network Administration Track - 110101708	
STA	296	Statistical Methods and Motivations(3) Sequence Subtotal 11	(Offe	ered at AS	C, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, S SKY, SMC,WKC)	SEC,
Infor	rmatics Pr	rogramming:			Network Administration Track Course Sequence	12
CIT	253	Data-Driven Web Pages			Sequence in:	
CS	215	Introduction to Program Design, Abstraction, and Problem			Microsoft Windows Administration	
		Solving			Cisco Network Associate	
		OR4			Approved CIT Technical Courses	
CIT	242	C++ II OR(3)			Track Subtotal 2	1-24
CIT	243	C# II(3)			Total 60	0-63
CS	216	Introduction to Software Engineering OR			Notwork Administration Track Course Sequences	
STA	210	Statistics: A Force in Human Judgement OR(3)			Network Administration Track Course Sequences:	•
STA	220	Statistics(3) Sequence Subtotal 10	Micr	osoft Wi	ndows Administration Course Sequence	
		Sequence Subtotal 10	CIT	213	Microsoft Client Configuration	3
		(CIT	261	MS Active Directory Services	
		Information Security Track - 110101712	CIT	262	MS Server Infrastructure	
(Offe	ered at ASC	, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC,	CIT	264	Microsoft Server Management	3
		SKY, SMC,WKC)			Subtotal	12
CIT	182	Perimeter Defense				
CIT	184	Attacks and Exploits		Netwo	rking Associate Course Sequence	
CIT	217	UNIX/Linux Administration	CIT	167	Routing & Switching Essentials	
		Approved Network Elective Courses	CIT	209	Scaling Networks	
		Approved CIT Technical Course(s)	CIT	212	Connecting Networks	
		Track Subtotal 21			Subtotal	12
		Total			Naturals Tankualasias Turals 110101710	
		Total 60			Network Technologies Track - 110101713	
		Late and Took and add 140101710	O.T.	210	(Offered at ASC, BLC, MDC, MYC, OWC)	
		Internet Technologies Track - 110101710	CIT CIT	219	Internet Protocols	
(Offe	fered at ASC	C, BLC, BSC, ELC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY,	CH	288	Network Security	3
		SMC)			hours must be from a single platform and at least 4 hours	
Com	plete tw	o of the following not taken in the program core:			must be from a different platform:	15
CIT	150	Internet Technologies				
CIT					Track Subtotal	21
	155	Web Page Development				
CIT	155 157	Web Site Design and Production				21
CIT			App	roved N	Total 60	
CIT		Web Site Design and Production			Total 60 Network Technologies Course Sequences *	
	157	Web Site Design and Production	Micr	osoft Pla	Total 60 Network Technologies Course Sequences * atform	0-63
CIT	157 257	Web Site Design and Production	Micr CIT	213	Total 60 Network Technologies Course Sequences * atform Microsoft Client Configuration	(3)
CIT	157 257	Web Site Design and Production	Micr CIT CIT	213 261	Total 60 Network Technologies Course Sequences * atform Microsoft Client Configuration	(3) (3)
CIT	157 257	Web Site Design and Production	Micr CIT CIT CIT	213 261 262	Total 60 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure	(3) (3) (3)
CIT	157 257	Web Site Design and Production	Micr CIT CIT	213 261	Total 60 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management	(3) (3) (3)
CIT	157 257	Web Site Design and Production	Micr CIT CIT CIT	213 261 262	Total 60 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure	(3) (3) (3)
CIT	157 257	Web Site Design and Production	Micr CIT CIT CIT CIT	213 261 262 264	Total 60 Network Technologies Course Sequences * atform Microsoft Client Configuration	(3) (3) (3)
CIT	157 257 258	Web Site Design and Production	Micr CIT CIT CIT CIT	213 261 262 264 X/Linux	Total 66 Network Technologies Course Sequences * atform Microsoft Client Configuration	(3) (3) (3) (3)
CIT	157 257 258	Web Site Design and Production	Micr CIT CIT CIT CIT	213 261 262 264 X/Linux 217	Total 66 Network Technologies Course Sequences * atform Microsoft Client Configuration	(3) (3) (3) (3)
CIT	157 257 258 rnet Teck	Web Site Design and Production	Micr CIT CIT CIT CIT	213 261 262 264 X/Linux	Total 66 Network Technologies Course Sequences * atform Microsoft Client Configuration	(3) (3) (3) (3)
CIT	157 257 258 rnet Teck	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: ming Course Sequence: Approved Level I Web Programming Language Course 3	Micr CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 X/Linux 217 218 255	Total 66 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration	(3) (3) (3) (3)
CIT	157 257 258 rnet Teck	Web Site Design and Production	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 X/Linux 217 218 255 D Platfor	Total 66 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration	(3) (3) (3) (3) (3)
CIT CIT Inter Web	157 257 258 rnet Tech Programs	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: ming Course Sequence: Approved Level I Web Programming Language Course 3 Approved Level II Web Programming Language Course 3 SQL I 3	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 X/Linux 217 218 255 • Platfor 167	Total 66 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration m Routing & Switching Essentials	(3) (3) (3) (3) (3) (3)
CIT CIT	257 258 rnet Tech	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: ming Course Sequence: Approved Level I Web Programming Language Course 3 Approved Level II Web Programming Language Course 3 SQL I 3 Data Driven Web Pages: Topic 3	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 X/Linux 217 218 255 D Platfor 167 209	Total 60 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration m Routing & Switching Essentials Scaling Networks	(3) (3) (3) (3) (3) (3)
CIT CIT Inter Web	157 257 258 rnet Tech Programs	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: ming Course Sequence: Approved Level I Web Programming Language Course 3 Approved Level II Web Programming Language Course 3 SQL I 3	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 X/Linux 217 218 255 D Platfor 209 212	Total 60 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration m Routing & Switching Essentials Scaling Networks Connecting Networks	(3) (3) (3) (3) (3) (3)
CIT CIT Inter Web 1 CIT CIT	257 258 rnet Tech Programs 171 253	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: ming Course Sequence: Approved Level I Web Programming Language Course 3 Approved Level II Web Programming Language Course 3 SQL I 3 Data Driven Web Pages: Topic 3 Sequence Subtotal 12	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 X/Linux 217 218 255 D Platfor 167 209 212 Center	Total 66 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration m Routing & Switching Essentials Scaling Networks Connecting Networks	(3) (3) (3) (3) (3) (3) (4)
CIT CIT Web 1	257 258 rnet Tech Programi 171 253 Administ	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: ming Course Sequence: 3 Approved Level I Web Programming Language Course 3 SQL I 3 Data Driven Web Pages: Topic 3 Sequence Subtotal 12 ration Course Sequence:	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 27 217 218 255 2 Platfor 167 209 212 201	Total 60 Network Technologies Course Sequences * Interm Microsoft Client Configuration	(3) (3) (3) (3) (3) (3) (4) (4)
CIT CIT Web 2 CIT CIT	157 257 258 rnet Tech Programs 171 253 Administ 219	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: Approved Level I Web Programming Language Course 3 Approved Level II Web Programming Language Course 3 SQL I 3 Data Driven Web Pages: Topic 3 Sequence Subtotal 12 ration Course Sequence: Internet Protocols	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 27 217 218 255 2 Platfor 209 212 201 203	Total 60 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration m Routing & Switching Essentials Scaling Networks Connecting Networks Platform Information Storage Management Introduction to Virtualization	(3)(3)(3)(3)(4)(4)(4)(4)
CIT CIT CIT CIT CIT CIT CIT CIT C	257 258 rnet Tech Programs 171 253 Administ 219 255	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: ming Course Sequence: Approved Level I Web Programming Language Course 3 Approved Level II Web Programming Language Course 3 SQL I 3 Data Driven Web Pages: Topic 3 Sequence Subtotal 12 ration Course Sequence: 12 Internet Protocols 3 Web Server Administration 3	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 X/Linux 217 218 255 D Platfor 167 209 212 Center 1 203 204	Total 60 Network Technologies Course Sequences * Atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration m Routing & Switching Essentials Scaling Networks Connecting Networks Platform Information Storage Management Introduction to Virtualization VMWare Optimize and Scale	(3)(3)(3)(3)(4)(4)(4)(3)(3)(3)
CIT CIT Web 2 CIT CIT	157 257 258 rnet Tech Programs 171 253 Administ 219	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: Approved Level I Web Programming Language Course 3 Approved Level II Web Programming Language Course 3 SQL I 3 Data Driven Web Pages: Topic 3 Sequence Subtotal 12 ration Course Sequence: Internet Protocols	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 27 217 218 255 2 Platfor 209 212 201 203	Total 60 Network Technologies Course Sequences * atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration m Routing & Switching Essentials Scaling Networks Connecting Networks Platform Information Storage Management Introduction to Virtualization	(3)(3)(3)(3)(4)(4)(4)(3)(3)(3)
CIT CIT CIT CIT CIT CIT CIT CIT C	257 258 rnet Tech Programs 171 253 Administ 219 255 261	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: 5 ming Course Sequence: 3 Approved Level I Web Programming Language Course 3 SQL I 3 Data Driven Web Pages: Topic 3 Sequence Subtotal 12 ration Course Sequence: 12 Internet Protocols 3 Web Server Administration 3 MS Active Directory Services 3 MS Server Infrastructure 3	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 X/Linux 217 218 255 D Platfor 167 209 212 Center 1 203 204	Total 60 Network Technologies Course Sequences * Atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration m Routing & Switching Essentials Scaling Networks Connecting Networks Platform Information Storage Management Introduction to Virtualization VMWare Optimize and Scale	(3)(3)(3)(3)(4)(4)(4)(3)(3)(3)
CIT CIT CIT CIT CIT CIT CIT CIT C	257 258 rnet Tech Programs 171 253 Administ 219 255 261	Web Site Design and Production 3 Subtotal 6 Applied Internet Technologies OR 3 Internet Technologies Seminar (3) Completion of an Internet Technologies Track Course Sequence in: Web Programming OR Web Administration 12 Track Subtotal 21 Total 60 anologies Track Course Sequences: ming Course Sequence: Approved Level I Web Programming Language Course 3 SQL I 3 Data Driven Web Pages: Topic 3 Sequence Subtotal 12 ration Course Sequence: 12 Internet Protocols 3 Web Server Administration 3 MS Active Directory Services 3 MS Server Infrastructure 3	Micr CIT CIT CIT CIT CIT CIT CIT CIT CIT CIT	213 261 262 264 X/Linux 217 218 255 D Platfor 167 209 212 Center 1 203 204	Total 60 Network Technologies Course Sequences * Atform Microsoft Client Configuration MS Active Directory Services MS Server Infrastructure Microsoft Server Management Other Microsoft networking courses as approved by local Program coordinator Platform UNIX/Linux Administration AND UNIX/Linux Net Infrastructure Web Server Administration m Routing & Switching Essentials Scaling Networks Connecting Networks Platform Information Storage Management Introduction to Virtualization VMWare Optimize and Scale	(3)(3)(3)(3)(4)(4)(4)(3)(3)(3)

		Programming Track - 110101709				Network Elective Courses*
(Offer	red at BLC	C, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,	SEC,	CIT CIT	167	Routing & Switching Essentials
-		SMC,WKC)		CIT	209 212	Scaling Networks
		Approved Level II Programming Language	3	CIT	218	Connecting the Networks
		Approved Level I, II, or III Programming Language	3	CIT	219	Internet Protocols
		Approved CIT Technical Course(s)		CIT	260	Network Hardware Installation and Troubleshooting 3
		Completion of a Programming Track Course Sequence in	: . 12	CIT	261	MS Active Directory Services
		Information Systems OR		CIT	262	MS Server Infrastructure
		Programming Software Development		CIT	263	Advanced Topics in Microsoft Windows: (Topics)
		Track Subtotal	21	CIT	264	Microsoft Server Management
		T-4-1	(0	CII	201	Or other Microsoft networking courses as approved by the
		Total	60			CIT Program Coordinator
Prom	rammin	g Track Course Sequences:			1.0	
_		-				ecurity Elective Courses*
nfor	mation S	ystems		CIT CIT	284 285	Computer Forensics 3
CIT	171	SQL I		CIT	286	Windows OS Security
		Approved CIT Technical Courses		CIT	287	· · · · · · · · · · · · · · · · · · ·
		Approved Management or Business Course	3	CIT	288	Cisco OS Security 3
		Approved Business Course	3			Network Security
		Sequence Subtotal	12	App		evel I Programming Language Courses*
				CIT	140	JavaScript I
Progr	amming	Software Development		CIT	141	PHP I
		Approved Level I Programming Language	3	CIT	142	C++ I
		Approved Level II Programming Language		CIT	143	C# I
CIT	150	Internet Technologies OR		CIT	144	Python I
CIT	155	Web Page Development OR	(3)	CIT	145	Perl I
CIT	157	Web Site Design and Production	(3)	CIT	146	Swift I
CIT	253	Data-Driven Web Pages: Topic	3	CIT	147	Programming I: Language
		Sequence Subtotal	12	CIT	148	Visual Basic I
				CIT	149	Java I
		Video Came Design Track - 110101715		CIT	171	SQL I
		Video Game Design Track - 110101715				University Level I programming language as approved by
~ /		(Offered at BLC, HEC, HZC, MYC, MDC)	_			local Program Coordinator 3-4
	MD 124	Introduction to Game Development		App	roved L	evel II Programming Language Courses*
	MD 274	Seminar in Game Development		CIT	237	iOS Programming
	MD 221	Computer Graphics		CIT	238	Android Programming
	MD 222	3D Modelling		CIT	241	PHP II
	MD 223	3D Animation		CIT	242	C++ II
ا1 / 11ر	MD 273	Game Production		CIT	243	C# II
		Video Game Design Elective		CIT	244	Python II
		Track Subtotal	21	CIT	247	Programming II: Language
		Total	60	CIT	248	Visual Basic II
				CIT	249	Java II
Cour	se Choi	ce Lists		CIT	271	SQL II
Appr	oved B	usiness Courses*				University Level II programming language as approved by
ACC	201	Financial Accounting	3			local Program Coordinator
ACT	101	Fundamentals of Accounting I				evel III Programming Language Courses*
BAS	160	Introduction to Business	3	CIT	277	Programming III: Language
FM	111	Client-Side Informatics Software	3	CIT	278	Visual Basic III
FM	128	Principles of Informatics				University Level III programming language as approved by
FM	211	Collaboration Software	3			local Program Coordinator 3-4
FM	215	Information System Analysis		App	roved L	evel I Web Programming Language Courses*
FM	225	Advanced Informatics	3	CIT	141	PHP I
		Any business or informatics course approved by		CIT	144	Python I
		Program Coordinator	3	CIT	148	Visual Basic I
Appr	oved M	anagement Courses*		CIT	149	Java I
BAS	200	Small Business Management	3	App	roved I	evel II Web Programming Language Courses*
BAS	274	Human Resource Management		CIT	241	PHP II
BAS	283	Principles of Management		CIT	244	Python II
BAS	287	Supervisory Management		CIT	248	Visual Basic II
BAS	288	Personal and Organizational Leadership		CIT	249	Java II
ИFG	256	Production Management				
OST	275	Office Management				ocial Media Courses*
QMS	101	Introduction to Quality Systems		CIT	151	Social Media I
QMS	201	Customer Service Improvement Skills		CIT	152	Social Media Tools and Technologies
-		Any management course approved by Program Coordina		CIT	251	Social Media II
1 nn=	oved I	, , , , ,		App	roved V	'ideo Game Design Electives*
	160	evel I Networking Concepts	4	CIT	238	Android Programming
TT TT	161	Intro to Networking Concepts	⁺			Approved Level II Programming Language

Appı	roved (CIT Technical Courses*			Computer Technician - 1101013289
		Additional CIT Course(s)	(Offe	ered at AS	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)
Coordi	inator		CIT	105	Introduction to Computing
Note: S	Students m	ay not use one course to fulfill multiple requirements.	CIT	111	Computer Hardware and Software
Studen	ts may cho	ose CIT 290 or COE 199 for a maximum of 3 credit hours.			Approved Level I Networking Course
		Certificates	CIT	180	Security Fundamentals
		UGI (IIIUALG3			Total 14
		A+ Prep - 1101013529			Digital Forensics – 1101013459
(Offer	red at AS	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,	((Offered at	ASC, BSC, HZC, HEC, JFC, MDC, OWC, SKY, SEC, SMC,WKC)
		SEC, SKY, SMC,WKC)	CIT	105	Introduction to Computers
CIT	111	Computer Hardware and Software	CIT	111	Computer Hardware and Software4
		Total 4	CIT	160	Intro to Networking Concepts OR
			CIT	161	Introduction to Networks(4)
		CISCO Networking Associate - 1101013359	CRJ	204	Criminal Investigations
(Offe	ered at AS	SC, BLC, BSC, ELC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY,	CIT	180	Security Fundamentals
(3)		SMC,WKC)	CIT	284	Computer Forensics
CIT	161	Introduction to Networks			Total 20
CIT	167	Routing and Switching Essentials4			
CIT	209	Scaling Networks 4			Informatics Advanced – 1101013509
CIT	212	Connecting Networks4			(Offered at BLC,WKC)
		Total 16	CIT	149	Java I OR 3
			INF	120	Elementary Programming(3)
		CISCO Networking Enhanced - 1101013379	IFM	211	Collaboration Software
(Offa	ored at A	SC, BLC, BSC, ELC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY,	IFM	225	Advanced Informatics
(O)JC	crea at 11.	SMC,WKC)			Total 9
CIT	161	Introduction to Networks			
CIT	167	Routing and Switching Essentials			Informatics Generalist – 1101013499
CIT	209	Scaling Networks			(Offered at BLC,WKC)
CIT	212	Connecting Networks4	CIT	105	Introduction to Computers
		Approved CIT Technical Courses	CIT	120	Computational Thinking
		Total 24-25	CIT	130	Productivity Software
			CIT	170	Database Design Fundamentals OR
		CIT Fundamentals - 1101013309	INF	282	Introduction to Databases(3)
(Offa	rad at 45	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,	IFM	215	Information Systems Analysis
ω		SEC, SKY, SMC,WKC)			Total 15
CIT	105	Introduction to Computing			Informatics Programming – 1101013489
CIT CIT	111 120	Computer Hardware and Software			(Offered at BLC, BSC, GTW, HZC, JFC, SMC)
CIT	170	Computational Thinking	CIT	120	
CIT	180	Security Fundamentals	CIT	170	Computational Thinking
011	100	Approved Level I Networking Course4	INF	282	Introduction to Databases(3)
		Approved Level I Programming Language		-0-	Informatics Programming Language Pair
		Total 23	Info	rmatics	
			INF	120	s Programming Language Pairs Elementary Programming AND
		Computer Support Technician - 1101013329	INF	260	Object Oriented Programming I
200	1 . 40		11.11	200	OR
		C, BLC, BSC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC,WKC)	CIT	149	Java I AND(3)
CIT CIT	130 111	Productivity Software 3	CIT	249	Java II(3)
CIT	232	Computer Hardware and Software			OR
CIT	234	Advanced Productivity Software	CS	115	Intro to Computer Programming AND(3)
CIT	236	Advanced Data Organization Software	CS	215	Intro Program Design, Instruction, and Problem Solving (4)
		Total 16			OR
			CIT	142	C++ I AND(3)
		Computer Tech Recip 1101012210	CIT	242	$C++II \qquad (3)$
10.00	1	Computer Tech Basic - 1101013319	CIT	148	OR Visual Basic I AND(3)
(Offer	red at AS	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,	CIT	248	Visual Basic I AND
	40=	SEC, SKY, SMC,WKC)	C11	210	OR
CIT	105	Introduction to Computers	CIT	143	C# I AND(3)
CIT	111	Computer Hardware and Software	CIT	243	C# II(3)
		Approved Level I Networking Course			Total 12-13
		11			

		nformation Security Specialist - 1101013339	Micr	osoft Pla	tform
(Offer		, BLC, BSC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC,	CIT	213	Microsoft Client Configuration(3)
(S)	04 40 115 0	SKY, SMC, WKC)	CIT	261	MS Active Directory Services(3)
		Approved Level I Networking Course4	CIT	262	MS Server Infrastructure(3)
CIT	180	Security Fundamentals	CIT	264	Microsoft Server Management(3)
CIT	182	Perimeter Defense			Other Microsoft networking courses as approved by local
CIT	184	Attacks and Exploits			Program coordinator
		Approved Security/Network Elective Courses	UNIX	/Linux	Platform
		Total 19	CIT	217	UNIX/Linux Administration(3)
			CIT	218	UNIX/Linux Net Infrastructure(3)
	Mi	orogoft Enterprise Administrator 1101012410	CIT	255	Web Server Administration(3)
		crosoft Enterprise Administrator - 1101013419	Cisco	Platfori	
(Offer	red at ASC	C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC,			_
		WKC)	CIT	167	Routing & Switching Essentials
		Approved Level I Networking Course	CIT	209	Scaling Networks (4)
CIT	213	Microsoft Client Configuration	CIT	212	Connecting Networks(4)
CIT	261	MS Active Directory Services	Data	Center P	Platform
CIT	262	MS Server Infrastructure	CIT	201	Information Storage Management(3)
CIT	264	Microsoft Server Management	CIT	203	Introduction to Virtualization(3)
		Approved CIT Technical Course	CIT	204	VMWare Optimize and Scale(3)
		Total 22	CIT	205	Cloud Infrastructure and Services(3)
					Duadinatinity Caffenaga Canadalist 1101010000
	M	licrosoft Network Administrator - 1101013349			Productivity Software Specialist - 1101013299
(Offer	ed at ASC	, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,	(Offe	red at ASC	C, BLC, BSC, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC,WKC)
. 20		SEC, SKY, SMC,WKC)	CIT	105	Introduction to Computers
		Approved Level I Networking Course4	CIT	130	Productivity Software
CIT	213	Microsoft Client Configuration	CIT	234	Advanced Productivity Software
CIT	261	MS Active Directory Services	CIT	236	Adv. Data Organization Software
CIT	262	MS Server Infrastructure			Total 12
CIT	264	Microsoft Server Management			
		Approved CIT Technical Course			Programming — 1101013429
		Total 19	(Offe	red at ASC	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,
			(-3)		SEC, SMC,WKC)
		Mohile Anns Develonment – 1101013559	CIT	120	
(Offar	rod at RIC	Mobile Apps Development - 1101013559	CIT	120	Computational Thinking
(Offer	red at BLC	C, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC,	CIT	120	Computational Thinking
		C, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC)	CIT	120	Computational Thinking
CIT	105	S, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT	120	Computational Thinking
CIT CIT	105 120	C, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC)	CIT	120	Computational Thinking
CIT CIT Seque	105 120 ence 1:	S, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT	120	Computational Thinking
CIT CIT Seque	105 120 ence 1: 149	SMC) Introduction to Computers			Computational Thinking
CIT CIT Seque CIT CIT	105 120 ence 1: 149 238	S, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers			Computational Thinking
CIT CIT Seque CIT CIT Seque	105 120 ence 1: 149 238 ence 2:	Introduction to Computers 3 Computational Thinking 3 Java I 3 Android Programming 3	(Offe	red at ASC	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT	105 120 ence 1: 149 238 ence 2: 146	E, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers 3 Computational Thinking 3 Java I 3 Android Programming 3 Swift I 3			Computational Thinking
CIT CIT Seque CIT CIT Seque	105 120 ence 1: 149 238 ence 2:	C, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers 3 Computational Thinking 3 Java I 3 Android Programming 3 Swift I 3 iOS Programming 3	(Offe	red at ASC	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT	105 120 ence 1: 149 238 ence 2: 146	E, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers 3 Computational Thinking 3 Java I 3 Android Programming 3 Swift I 3	(Offe	red at ASC	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT	105 120 ence 1: 149 238 ence 2: 146	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	(Offe	red at ASC 180	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT	105 120 ence 1: 149 238 ence 2: 146	C, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers 3 Computational Thinking 3 Java I 3 Android Programming 3 Swift I 3 iOS Programming 3	(Offe	red at ASC 180	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	(Offe	red at ASC 180	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	(Offe	red at ASO 180 (Offere	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	Section Sect	(Offee	180 (Offere 105 155 151	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT CIT (Offer	105 120 ence 1: 149 238 ence 2: 146 237	Section Sect	(Offee	(Offere 105 155 151 152	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT CIT (Offer	105 120 ence 1: 149 238 ence 2: 146 237	Section Sect	CIT CIT CIT CIT CIT CIT	(Offere 105 155 151 152 251	Computational Thinking 3 Approved Level I Programming Language 3 3 Approved Level II Programming Language 3 3 Approved Level I, II, or III Programming Language 3 3 Total 12 Security + Prep - 1101013549 12
CIT CIT Seque CIT CIT Seque CIT CIT CIT (Offer	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT CIT CIT CIT CIT CIT CIT BAS	180 (Offere 105 155 151 152 251 160	Computational Thinking 3 Approved Level I Programming Language 3 Approved Level II Programming Language 3 Approved Level I, II, or III Programming Language 3 Total 12 Security + Prep - 1101013549 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC) Security Fundamentals 3 Total 3 Social Media Specialist - 1101013469 d at ASC, BSC, HPC, HZC, MDC, MYC, OWC, SEC, SMC) Introduction to Computers OR Digital Literacy 0-3 Web Page Development 3 Social Media I 3 Social Media Tools and Technologies 3 Social Media II 3 Introduction to Business 3
CIT CIT Seque CIT CIT Seque CIT CIT CIT (Offer	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT CIT CIT CIT CIT CIT	(Offere 105 155 151 152 251	Computational Thinking 3 Approved Level I Programming Language 3 3 Approved Level II Programming Language 3 3 Approved Level I, II, or III Programming Language 3 3 Total 12 Security + Prep - 1101013549 12
CIT CIT Seque CIT CIT Seque CIT CIT CIT CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT CIT CIT CIT CIT CIT CIT BAS	180 (Offere 105 155 151 152 251 160	Computational Thinking 3 Approved Level I Programming Language 3 Approved Level II Programming Language 3 Approved Level I, II, or III Programming Language 3 Total 12 Security + Prep - 1101013549 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC) Security Fundamentals 3 Total 3 Social Media Specialist - 1101013469 d at ASC, BSC, HPC, HZC, MDC, MYC, OWC, SEC, SMC) Introduction to Computers OR Digital Literacy 0-3 Web Page Development 3 Social Media I 3 Social Media Tools and Technologies 3 Social Media II 3 Introduction to Business 3
CIT CIT Seque CIT CIT Seque CIT CIT CIT CIT CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT CIT CIT CIT CIT CIT CIT BAS	180 (Offere 105 155 151 152 251 160	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT CIT CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT CIT CIT CIT CIT CIT CIT BAS	180 (Offere 105 155 151 152 251 160	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT CIT CIT CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT CIT CIT CIT CIT CIT CIT BAS	180 (Offere 105 155 151 152 251 160	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT CIT CIT CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC SMC	CIT CIT CIT CIT CIT CIT CIT BAS	180 (Offere 105 155 151 152 251 160	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT CIT CIT CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	(Offee CIT CIT CIT CIT CIT BAS BAS	180 (Offere 105 155 151 152 251 160 282	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT CIT CIT CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC SMC	(Offee CIT CIT CIT CIT BAS BAS	180 (Offere 105 155 151 152 251 160 282	Computational Thinking
CIT CIT Seque CIT CIT Seque CIT CIT CIT CIT CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT CIT CIT BAS BAS	180 (Offere 105 155 151 152 251 160 282	Computational Thinking 3 Approved Level I Programming Language 3 3 Approved Level II Programming Language 3 3 Approved Level I, II, or III Programming Language 3 3 Total 12 Security + Prep - 1101013549 12
CIT CIT Seque CIT CIT Seque CIT CIT CIT CIT CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT	180 (Offere 105 155 151 152 251 160 282 105 120 MD 124 MD 221	Computational Thinking 3 Approved Level I Programming Language 3 3 Approved Level II Programming Language 3 3 Approved Level I, II, or III Programming Language 3 3 Total 12 Security + Prep - 1101013549 12
CIT CIT Seque CIT CIT Seque CIT CIT CIT CIT CIT CIT CIT	105 120 ence 1: 149 238 ence 2: 146 237	SSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SKY, SEC, SMC) Introduction to Computers	CIT	180 (Offere 105 155 151 152 251 160 282 105 120 MD 124	Computational Thinking 3 Approved Level I Programming Language 3 3 Approved Level II Programming Language 3 3 Approved Level I, II, or III Programming Language 3 3 Total 12 Security + Prep - 1101013549 12

CIT/IMD 223 CIT/IMD 273 CIT/IMD 274	Computer Animation		Comp
	Total 30	~	(Offer
			ral Edı
	Web Administration - 1101013449	ENG	101
(Offered at AS	C, BLC, BSC, ELC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC)	MAT	116
CIT 120	Computational Thinking	MAT	126
Complete ty	vo of the following:		
CIT 150	Internet Technologies		
CIT 155	Web Page Development		
CIT 157	Web Site Design and Production		
	Subtotal 6		
CTTT			
CIT 219	Internet Protocols	- I	
CIT 255	Web Server Administration	Techi	nical:
CIT 262	MS Network Infrastructure AND		440
CIT 261	MS Active Directory Services	CMM	110
CIT 262	OR MS Network Infrastructure AND(3)	CMM	112
CIT 262 CIT 264		CMM	114
C11 20 1	Microsoft Server Management(3) OR	CMM CMM	118 120
CIT 217	UNIX/Linux Administration AND(3)	CMM	120
CIT 217 CIT 218	UNIX/Linux Net Infrastructure (3)	CMM	124
C11 210	Total 21	CMM	130
	10111 21	CMM	132
	W I B ' 4404040400	CMM	134
	Web Programming - 1101013439	CMM	138
(Offered at AS	C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC,	CMM	210
· 30	SKY, SMC)	CMM	212
CIT 120	Computational Thinking	CMM	214
Complete ty	vo of the following:	CMM	220
CIT 150	Internet Technologies	CMM	222
CIT 150	Web Page Development	CMM	224
CIT 157	Web Site Design and Production	CMM	2301
C11 137	Subtotal 6	CMM	2302
	Subtour	CMM	230
CIT 170	Database Design Fundamentals	CMM	234
CIT 171	SQL I	CMM	2401
CIT 253	Data-Driven Web Pages: Topic		
	Approved Level IWeb Programming Language	CMM	2402
	Approved Level II Web Programming Language	CMM	240
	Total 24	CMM	244
		BRX	110
r	amputarized Manufacturing	BRX	210
<u></u>	omputerized Manufacturing	BRX	112
_	and Machinina		

and Machining

Work activities in machine shop involve applying knowledge of machine capabilities, the properties of materials, and shop practices to set-up and operate various machines. The skills needed to position work pieces, adjust machines, and verify the accuracy of machine functions and finish products are taught by classroom instruction, demonstration, and hands on experience.

Students enrolled in the Computerized Manufacturing & Machining program must achieve a minimum grade of "C" in each technical course

Associate in Applied Science

iputerized Manufacturing & Machining - 4805037019

red at BLC, BSC, ELC, GTW MDC, MYC, OWC, SKY,WKC)

ucation:

MAT	116	Technical Mathematics OR	3
MAT	126	Technical Algebra and Trigonometry or Higher	(3)
		Heritage/Humanities	3
		Natural Sciences	3
		Social/Behavioral Sciences	3
		Subtotal:	15
		Electives (Co-op or Practicum)	1
		Subtotal:	1

Techn	ical:	
		Digital Literacy*0-3
CMM	110	Fundamentals of Machine Tools A AND
CMM	112	Fundamentals of Machine Tools B OR
CMM	114	Fundamentals of Machine Tools(6)
CMM	118	Metrology/Control Charts
CMM	120	Applied Machining I AND
CMM	122	Applied Machining II OR
CMM	124	Applied Machining(6)
CMM	130	Manual Programming AND
CMM	132	CAD/CAM/CNC OR
CMM	134	Manual Programming/CAD/CAM/CNC OR(6)
CMM	138	Intro to Programming & CNC Machines(6)
CMM	210	Industrial Machining I AND
CMM	212	Industrial Machining II OR
CMM	214	Industrial Machining(6)
CMM	220	Advanced Industrial Machining I AND4
CMM	222	Advanced Industrial Machining II OR
CMM	224	Advanced Industrial Machining(6)
CMM	2301	Intro to Conversational Programming AND
CMM	2302	Conversational Editing and Subroutines OR
CMM	230	Conversational Programming OR(6)
CMM	234	CNC Machines and Coding Practices(6)
CMM	2401	Intro to 3-D Code Sequencing and
		Tool path Production AND
CMM	2402	Advanced 3-D Code Sequencing and Macro Systems OR \dots . 3
CMM	240	Intro to 3-D Programming OR(6)
CMM	244	Advanced Programming/Setup Practices(6)
BRX	110	Basic Blueprint Reading for Machinist AND
BRX	210	Mechanical Blueprint Reading for Machinist OR
BRX	112	Blueprint Reading for Machinist(4)
		Subtotal 48-51

^{*} Digital literacy must be demonstrated either by competency exam or by completing a computer/digital literacy course.

Total Credits

Diploma

CNC Machinist - 4805034069

(Offered at ASC, BLC, BSC, ELC, GTW, HPC, JFC, MYC, OWC, SEC, SKY, SMC, WKC)

General Education:

Area 1:

Written Communication, Oral Communications,

Area 2:

Social/Behavioral Science, Natural Science or Quantitative Subtotal Subtotal

Technical:		BRX	210	Mechanical Blueprint Reading for Machinist OR 2
	Digital Literacy*0-3	BRX	112	Blueprint Reading for Machinist(4)
CMM 110	Fundamentals of Machine Tools A AND			Subtotal: 36-39
CMM 112	Fundamentals of Machine Tools B OR			Total Credits: 43-46
CMM 114	Fundamentals of Machine Tools(6)			
CMM 118	Metrology/Control Charts			Certificates
CMM 120 CMM 122	Applied Machining I AND			บิติ แมเบลเธิง
CMM 124	Applied Machining II OR		CN	IC Machining C Wateriet Technology 4005022100
CMM 130	Applied Machining		UN	IC Machining & Waterjet Technology - 4805033189
CMM 132	CAD/CAM/CNC OR			(Offered at BLC, SEC)
CMM 134	Manual Programming/CAD/CAM/CNC OR(6)	CMM		Intro to Programming and CNC Machines
CMM 138	Intro to Programming & CNC Machines(6)	CMM		CNC Machines & Coding Practices
CMM 210	Industrial Machining I AND	CMM	244	Advance Programming/Setup Practices
CMM 212	Industrial Machining II OR			Total Credits 18
CMM 214	Industrial Machining(6)			
CMM 220	Advanced Industrial Machining I AND4			CNC Operator - 4805033129
CMM 222	Advanced Industrial Machining II OR			(Offered at BLC, HPC, JFC, MDC, SEC, SMC,WKC)
CMM 224	Advanced Industrial Machining(6)	CMM	110	Fundamentals of Machine Tools A AND
CMM 2301	Intro to Conversational Programming AND	CMM	112	Fundamentals of Machine Tools B OR
CMM 2302	Conversational Editing and Subroutines OR	CMM	114	Fundamentals of Machine Tools(6)
CMM 230	Conversational Programming OR(6)	CMM	118	Metrology/Control Charts
CMM 234	CNC Machines and Coding Practices(6)	CMM	130	Manual Programming AND
CMM 2401	Intro to 3-D Code Sequencing and	CMM	132	CAD/CAM/CNC OR
CMM 2402	Tool path Production AND. 3	CMM	134	Manual Programming CAD/CAM/CNC OR(6)
CMM 240	Advanced 3-D Code Sequencing and Macro Systems OR 3 Intro to 3-D Programming OR(6)	CMM	138	Intro to Programming & CNC Machines(6)
CMM 244	Advanced Programming/Setup Practices(6)	CMM	2301	Intro to Conversational Programming AND
BRX 110	Basic Blueprint Reading for Machinist AND	CMM	2302	Conversational Editing and Subroutines OR
BRX 210	Mechanical Blueprint Reading for Machinist OR	CMM		Conversational Programming OR(6)
BRX 112	Blueprint Reading for Machinist(4)	CMM	110	CNC Machines and Coding Practices
	Subtotal: 48-51	BRX BRX	112	Basic Blueprint Reading for Machinist OR
	T . 10 P.	ых	112	Computer/Digital Literacy*0- 3
	Total Credits: 55-58	MAT	116	Technical Mathematics or
		MAT	126	Technical Algebra and Trigonometry or Higher(3)
				reclinical ringebra and frigorionically of frighter(5)
	Machinist - 4805034079	141711	120	Total Credits 25-30
(Offered at		141711	120	
-	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC)	1417.11	120	Total Credits 25-30
General Edu	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC)			Total Credits 25-30 Exploratory Machining I - 4805033199
-	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation:			Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY,
General Edu	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or	(Offe	red at A	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC)
General Edu	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation:	(Offe	red at A 110	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or	(Offe	red at A 110	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1:	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or	(Offe CMM CMM	red at A 110 112	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1:	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe	red at A 110 112	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1:	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM	red at A 110 112 114	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1:	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM CMM	110 112 114 130	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1:	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM	110 112 114 130	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Fundamentals of Machine Tools A AND
General Edu Area 1:	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM CMM	red at A 110 112 114 130 132	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1:	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM CMM	red at A 110 112 114 130 132	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Fundamentals of Machine Tools A AND
General Edu Area 1: Area 2:	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM CMM	110 112 114 130 132	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1: Area 2:	Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM CMM CMM CMM	110 112 114 130 132	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1: Area 2: Technical:	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM CMM CMM CMM	110 112 114 130 132	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM CMM CMM CMM	110 112 114 130 132	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 118	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM CMM CMM CMM	110 112 114 130 132	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B AND 3 Electives (Technical or Gen Ed) OR 5 Fundamentals of Machine Tools AND (6) Electives (Technical or Gen Ed) OR (5) Manual Programming AND (3) CAD/CAM/CNC AND (3) Elective (Technical or Gen Ed) OR (6) Manual Programming/CAD/CAM/CNC AND (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) (6) Total Credits 11-12
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 118 CMM 120	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM CMM CMM CMM	red at A 110 112 114 130 132 134 138	Exploratory Machining - 4805033199
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 118 CMM 120 CMM 122	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offe CMM CMM CMM CMM CMM	red at A 110 112 114 130 132 134 138	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 118 CMM 120 CMM 122 CMM 124	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offer CMM CMM CMM CMM CMM CMM CMM CMM CMM CM	110 112 114 130 132 134 138	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 118 CMM 120 CMM 122 CMM 124 CMM 130	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offer CMM CMM CMM CMM CMM CMM CMM CMM CMM CM	red at A 110 112 114 130 132 134 138	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 118 CMM 120 CMM 122 CMM 124 CMM 130 CMM 132	Written Communication, Oral Communications, or Heritage/Humanities	CMM CMM CMM CMM CMM CMM CMM CMM CMM	110 112 114 130 132 134 138	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 120 CMM 122 CMM 122 CMM 124 CMM 130 CMM 132 CMM 132	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	CMM CMM CMM CMM CMM CMM CMM CMM CMM	110 112 114 130 132 134 138	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B AND 3 Electives (Technical or Gen Ed) OR 5 Fundamentals of Machine Tools AND (6) Electives (Technical or Gen Ed) OR (5) Manual Programming AND (3) CAD/CAM/CNC AND (3) Elective (Technical or Gen Ed) OR (6) Manual Programming / CAD/CAM/CNC AND (6) Elective (Technical or Gen Ed) OR (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) (6) Total Credits 11-12 Machine Tool Operator I - 4805033109 SC, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools 6
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 120 CMM 122 CMM 122 CMM 130 CMM 132 CMM 132 CMM 134 CMM 138	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	CMM	110 112 114 130 132 134 138	Exploratory Machining - 4805033199
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 120 CMM 122 CMM 122 CMM 130 CMM 132 CMM 132 CMM 134 CMM 138 CMM 210	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offer CMM CMM CMM CMM CMM CMM CMM CMM CMM CM	red at A 110 112 114 130 132 134 138 red at A 110 112 114 130 132	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B AND 3 Electives (Technical or Gen Ed) OR 5 Fundamentals of Machine Tools AND (6) Electives (Technical or Gen Ed) OR (5) Manual Programming AND (3) CAD/CAM/CNC AND (3) Elective (Technical or Gen Ed) OR (6) Manual Programming / CAD/CAM/CNC AND (6) Elective (Technical or Gen Ed) OR (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) (6) Total Credits 11-12 Machine Tool Operator I - 4805033109 SC, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools (6) Manual Programming AND 3
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 120 CMM 122 CMM 122 CMM 130 CMM 132 CMM 132 CMM 134 CMM 138 CMM 210 CMM 212	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offer CMM CMM CMM CMM CMM CMM CMM CMM CMM CM	red at A 110 112 114 130 132 134 138 red at A 110 112 114 130 132 134	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B AND 3 Electives (Technical or Gen Ed) OR 5 Fundamentals of Machine Tools AND (6) Electives (Technical or Gen Ed) OR (5) Manual Programming AND (3) CAD/CAM/CNC AND (3) Elective (Technical or Gen Ed) OR (6) Manual Programming/CAD/CAM/CNC AND (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) (6) Total Credits 11-12 Machine Tool Operator I - 4805033109 SC, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools (6) Manual Programming CAD/CAM/CNC OR 3 <tr< td=""></tr<>
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 120 CMM 122 CMM 122 CMM 130 CMM 132 CMM 134 CMM 138 CMM 138 CMM 210 CMM 212 CMM 214	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offer CMM CMM CMM CMM CMM CMM CMM CMM CMM CM	red at A 110 112 114 130 132 134 138 110 112 114 130 132 134 138	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B AND 3 Electives (Technical or Gen Ed) OR 5 Fundamentals of Machine Tools AND (6) Electives (Technical or Gen Ed) OR (5) Manual Programming AND (3) CAD/CAM/CNC AND (3) Elective (Technical or Gen Ed) OR (6) Manual Programming / CAD/CAM/CNC AND (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) OR (6) Total Credits 11-12 Machine Tool Operator I - 4805033109 SC, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools (6)
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 120 CMM 122 CMM 124 CMM 130 CMM 132 CMM 134 CMM 138 CMM 138 CMM 210 CMM 212 CMM 214 CMM 212 CMM 214 CMM 220	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offer CMM CMM CMM CMM CMM CMM CMM CMM CMM CM	red at A 110 112 114 130 132 134 138 110 112 114 130 132 134 138 110	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B AND 3 Electives (Technical or Gen Ed) OR 5 Fundamentals of Machine Tools AND (6) Electives (Technical or Gen Ed) OR (5) Manual Programming AND (3) CAD/CAM/CNC AND (3) Elective (Technical or Gen Ed) OR (6) Manual Programming / CAD/CAM/CNC AND (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) OR (6) Total Credits 11-12 Machine Tool Operator I - 4805033109 SC, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools (6) Manual Programming AND 3 CAD/CAM/CNC OR 3 Manual Progr
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 118 CMM 120 CMM 122 CMM 124 CMM 130 CMM 132 CMM 134 CMM 138 CMM 210 CMM 212 CMM 214 CMM 210 CMM 212 CMM 214 CMM 220 CMM 222	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offer CMM CMM CMM CMM CMM CMM CMM CMM CMM CM	red at A 110 112 114 130 132 134 138 110 112 114 130 132 134 138	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B AND 3 Electives (Technical or Gen Ed) OR 5 Fundamentals of Machine Tools AND (6) Electives (Technical or Gen Ed) OR (5) Manual Programming AND (3) CAD/CAM/CNC AND (3) Elective (Technical or Gen Ed) OR (6) Manual Programming/CAD/CAM/CNC AND (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) OR (6) Total Credits 11-12 Machine Tool Operator I - 4805033109 SC, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools B OR 3
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 120 CMM 122 CMM 124 CMM 130 CMM 132 CMM 134 CMM 138 CMM 210 CMM 212 CMM 214 CMM 210 CMM 212 CMM 214 CMM 220 CMM 222 CMM 224	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offer CMM CMM CMM CMM CMM CMM CMM CMM CMM CM	red at A 110 112 114 130 132 134 138 110 112 114 130 132 134 138 110	Exploratory Machining - 4805033199
General Edu Area 1: Area 2: Technical: CMM 110 CMM 112 CMM 114 CMM 118 CMM 120 CMM 122 CMM 124 CMM 130 CMM 132 CMM 134 CMM 138 CMM 210 CMM 212 CMM 214 CMM 210 CMM 212 CMM 214 CMM 220 CMM 222 CMM 224	ASC, BLC, BSC, ELC, GTW, JFC, MYC, OWC, SEC, SMC, WKC) acation: Written Communication, Oral Communications, or Heritage/Humanities	(Offer CMM CMM CMM CMM CMM CMM CMM CMM CMM CM	red at A 110 112 114 130 132 134 138 110 112 114 130 132 134 138 110	Exploratory Machining I - 4805033199 SC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B AND 3 Electives (Technical or Gen Ed) OR 5 Fundamentals of Machine Tools AND (6) Electives (Technical or Gen Ed) OR (5) Manual Programming AND (3) CAD/CAM/CNC AND (3) Elective (Technical or Gen Ed) OR (6) Manual Programming/CAD/CAM/CNC AND (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) OR (6) Intro to Programming & CNC Machines AND (6) Elective (Technical or Gen Ed) OR (6) Total Credits 11-12 Machine Tool Operator I - 4805033109 SC, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Fundamentals of Machine Tools A AND 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools B OR 3 Fundamentals of Machine Tools B OR 3

Machine Tool Operator II - 4805033119

(Offered at ASC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC)

CMM	110	Fundamentals of Machine Tools A AND
CMM	112	Fundamentals of Machine Tools B OR
CMM	114	Fundamentals of Machine Tools(6)
CMM	118	Metrology/Control Charts
CMM	120	Applied Machining I AND
CMM	122	Applied Machining II OR
CMM	124	Applied Machining(6)
CMM	130	Manual Programming AND
CMM	132	CAD/CAM/CNC OR
CMM	134	Manual Programming CAD/CAM/CNC OR(6)
CMM	138	Intro to Programming & CNC Machines(6)
BRX	110	Basic Blueprint Reading for Machinist OR
BRX	112	Blueprint Reading for Machinist(4)
		Digital Literacy*0 – 3
		Social/Behavioral Science, Natural Science, or Quantitative
		Reasoning
		Total Credits 25-30

Tool & Die Apprentice - 4805033130

		(Offered at BLC, JFC, MDC, SEC)	
CMM	150	Shop Theory OR	2
CMM	110	Fundamentals of Machine Tools A	(3)
CMM	118	Metrology/Control Charts	2
CMM	151	Machinery's Handbook/Metallurgy OR	3
CMM	112	Fundamentals of Machine Tools B	
CMM	152	Jigs, Fixtures and Gaging OR	3
CMM	120	Applied Machining I	
CMM	153	Mold Theory	
CMM	154	Die Theory	
CMM	130	Manual Programming	3
CMM	132	CAD/CAM/CNC	3
BRX	110	Basic Blueprint Reading for Machinist	2
BRX	210	Mechanical Blueprint Reading	2
MAT	116	Technical Mathematics	
WLD	151	Basic Welding A OR	2
		Computer/Digital Literacy* OR	
IEX	295	Special Problems III	
		Total Credits	29-34

^{*} Computer/Digital literacy must be demonstrated either by competency exam or by completing a computer/digital literacy course

Construction Technology

The Construction Technology program is designed to prepare students for entry level positions in the construction industry. Residential and light commercial construction applications are taught. This program includes instructional units in blueprint reading, building site layout procedures, foundation systems, light framing construction methods, exterior and interior finish systems, concrete forming systems and construction safety. Units of instruction are designed to include lecture and practical experience in the lab or on-site projects. This program also offers an excellent prerequisite for students that plan to pursue a career in areas such as construction management, civil engineering or architectural design.

The Green Building Technology certificate familiarizes students with the principles of green building technologies and methods of sustainable construction. Emphasis is placed on green materials used in the construction of buildings along with alternative and/or renewable energy systems. Covers both Leadership in Energy and Environmental Design (LEED) and the National Green Building Standard's rating systems for the certification process of green buildings.

Progression in the Construction Technology Program is contingent upon achievement of a grade of "C" or better in each technical and mathematics course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

Associate in Applied Science

Construction Technology - 4602017029

(Offered at BLC, ELC)

		Written Communication	3
МАТ	105	Business Mathematics OR	
	100	Higher level Quantitative Reasoning course	3
		Social/Behavioral Sciences	
		Heritage/Humanities	3
		Natural Sciences	3
		Oral Communications	3
		Subtotal	18

Technical Requirements:

Ν

		Digital Literacy or demonstrated competency 0-3	3
BRX	220	Blueprint Reading For Construction	3
CAR	126	Intro to Construction	3
CAR	127	Intro to Construction-Lab	i
CAR	140	Surveying & Foundations	3
CAR	141	Surveying & Foundations-Lab)
CAR	190	Light Frame Construction I	
CAR	191	Light Frame Const. I-Lab)
CAR	196	Light Frame Construction II	3
CAR	197	Light Frame Const. II-Lab)
CAR	200	Light Frame Construction III	
CAR	201	Light Frame Const. III-Lab)
CAR	298	Practicum in Construction OR	
CAR	299	Co-op in Construction(2-4)
ISX	100	Industrial Safety	3
		Technical Electives*	
		Subtotal 42-47	
		Total 60-69	5

Note: Digital Literacy must be demonstrated either by competency exam or by completing an approved digital literacy course.

*Technical Electives: (This list is not all inclusive. Other courses [technical or general education] may be taken as approved by Construction Technology instructor.)

approved by	construction reemiology metractor,
BRX 120	Basic Blueprint Reading
CAR 150	Construction Formwork
CAR 151	Construction Formwork - Lab
CAR 198	Special Topics in Construction
CAR 240	Light Frame Construction IV
CAR 241	Light Frame Const. IV-Lab

Diploma

Construction Carpenter - 4602014019

(Offered at BLC, BSC, ELC, HZC, JFC, MYC, SEC, SMC)

General Education Requirements:

A 1	Was Control of
Area 1:	Written Communication, Oral
	Communications, or Humanities/Heritage3
Area 2:	Social/Behavioral Sciences, Natural
	Sciences, or Quantitative Reasoning
	Subtotal 6

Note: WPP200 or EFM 100 may be taken for 3 credit hours of Social/Behavioral Sciences to meet the Diploma General Education requirements.

Techni	cal Re	equirements:			Certificates
BRX 2	220	Digital Literacy course OR demonstrated competency 0-3 Blueprint Reading for Construction			
	126	Intro to Construction			Acoustical Carpenter - 4602013119
	127	Intro to Construction-Lab			(Offered at BSC, ELC, HZC, JFC, SEC)
CAR 1	140	Surveying & Foundations	INF	205	Introduction to Acoustical Carpentry
	141	Surveying & Foundations-Lab	INF	211	Advanced Acoustical Carpentry
	190	Light Frame Construction I			Electives: *Technical Electives
	191	Light Frame Const. I – Lab			Total Credits 11
	196	Light Frame Construction II			
	197	Light Frame Const. II–Lab			D'- 0
	200	Light Frame Construction III			Basic Carpenter - 4602013139
	201	Light Frame Const. III–Lab		(Offer	red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC)
	298	Practicum in Construction OR	CAR	126	Intro to Construction
	299	Co-op in Construction	CAR	127	Intro to Construction-Lab
	100	Industrial Safety			Electives: (Any five [5] additional credits, program or
1021	100	Technical Electives*			otherwise)5
		Subtotal 42-47			Total Credits 9
		Total 48-53			
					Carpenter Helper - 4602013109
		teracy must be demonstrated either by competency exam or by		(Offer	red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC)
completin	ıg a digit	al literacy course.	BRX	220	Blueprint Reading for Construction
*Techn	nical E	Electives: (This list is not all inclusive. Other	CAR	126	Intro to Construction
		hnical or general education] may be taken as	CAR	127	Intro to Construction-Lab
		Carpentry instructor.)	CAR	140	Surveying & Foundations
	120	Basic Blueprint Reading	CAR	141	Surveying & Foundations-Lab
	150	Construction Formwork	CAR	190	Light Frame Construction I – Floors and Walls
	151	Construction Formwork - Lab	CAR	191	Light Frame Construction I – Floors and Walls (Lab) 2
	198	Special Topics in Construction			Total Credits 17
	240				
	241	Light Frame Construction IV			Canalyzzation Forms Halmay ACO2012020
0.111		2.8.4.7.4.1.0 00.1.6.7.7 2.4.0			Construction Forms Helper - 4602013029
		Finish Carpenter - 4602014029		(Offer	red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC)
		•	BRX	220	Blueprint Reading for Construction
		(Offered at JFC)	CAR	126	Intro to Construction
Genera	al Edu	cation Requirements: (6-9 credit hours)	CAR	127	Intro to Construction-Lab
Area 1:		Written Communication, Oral Communications,	CAR	150	Construction Formwork
		Or Humanities/Heritage	CAR	151	Construction Formwork - Lab
Area 2:		Social/Behavioral Sciences, Natural			Electives: (*Suggested Technical Electives)
		Sciences or Quantitative Reasoning			Total Credits 18
		Subtotal 6			
N . WD	D 200	FFM 100 1 (1 f 2 1/1 fe : 1/D1 : 1e :	_	_	Technical Electives:
		r EFM 100 may be taken for 3 credit hours of Social/Behavioral Sciences ma General Education requirements.			not all inclusive. Other courses [technical or
	•	•	gene	ral edu	cation] may be taken as approved by Construction
Techni	cal Re	equirements:			Program Coordinator.
		Digital Literacy course OR demonstrated competency 0-3	BRX	120	Basic Blueprint Reading(3)
INF 1	105	Introduction to Painting	ISX	100	Industrial Safety(3)
INF 1	111	Advanced Painting	CAR	140	Construction Surveying and Foundation Systems(3)
	115	Introduction to Wall covering	CAR	141	Construction Surveying and Foundation Systems-Lab(2)
INF 1	121	Advanced Wall Covering	CAR	150	Construction Formwork(3)
INF 1	125	Introduction to Drywall	CAR	151	Construction Formwork – Lab(2)
INF 1	131	Advanced Drywall	CAR	190	Light Frame Construction I- Floors and Walls(3)
INF 2	205	Introduction to Acoustical Carpentry	CAR	191	Light Frame Construction I- Floors and Walls-Lab(2)
INF 2	211	Advanced Acoustical Carpentry	CAR	196	Light Frame Construction II- Ceilings and Roofs
INF 2	220	Customer Relations	CAR	197	Light Frame Construction II- Ceilings and Roofs-Lab(2)
INF 2	298	Practicum (or)	CAR	198	Special Topics in Construction
CAR 2	299	Cooperative Education in Construction (2-4)	CAR	200	Light Frame Construction III- Exterior and Interior Finish . (3)
		Subtotal 24-29	CAR	201	Light Frame Construction III- Exterior
		T-4-1 C 134	CHIC	201	and Interior Finish-Lab(2)
		Total Credits 30-35	CAR	240	Light Frame Construction IV – Cabinetry and Trim
Note: Dia	rital Lite	racy must be demonstrated either by competency exam or by completing		~	Carpentry Techniques(3)
_		al literacy course.	CAR	241	Light Frame Construction IV – Cabinetry and Trim
an approve	ca aigita	in increase, course.	J. 11 C		Carpentry Techniques (Lab)(2)
			DLC	100	Digital Literacy
				_	General Education Electives:
			TEC	200	Technical Communications(3)
			COM	181	Basic Public Speaking
			COM	252	Intro to Interpersonal Communications(3)
			MAT	105	Business Mathematics(3)

MAT	110	Applied Mathematics(3)			Painter, Paper Hanger - 4602013129
MAT	116	Technical Mathematics (3)			(Offered at BSC, HZC, JFC, SEC)
PHX	150	Introductory Physics	INF	105	Introduction to Painting
EFM	100	Personal Financial Management(3)	INF	111	Advanced Painting
WPP	200	Workplace Principles(3)	INF	115	Introduction to Wallcovering
		PHX 150, EFM 100 and WPP 200 may be used to fill diploma general	INF	121	Advanced Wallcovering
educati	on require	ements only.			Total Credits 8
		Dry Waller - 4602013039 (Offered at BSC, ELC, HZC, JFC, SEC)			Residential Carpenter - 4602013059
INF	125	Introduction to Drywall		(Offe	red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC)
INF	131	Advanced Drywall	BRX	220	Blueprint Reading for Construction
11.11	131	Electives: *Technical Electives	CAR	126	Intro to Construction
		Total Credits 8	CAR	127	Intro to Construction-Lab
			CAR	140	Surveying & Foundations
		0	CAR	141	Surveying & Foundations-Lab
		Green Building Technology - 4602013159	CAR	190	Light Frame Construction I – Floors and Walls
		(Offered at HZC, JFC, SEC)	CAR	191	Light Frame Construction I – Floors and Walls (Lab)
BRX	220	Blueprint Reading for Construction	CAR	196	Light Frame Construction II – Ceilings and Roofs 3
CAR	270	Green Building	CAR	197	Light Frame Construction II – Ceilings and Roofs (Lab) 2
CAR	126	Introduction to Construction	CAR	200	Light Frame Construction III – Exterior and Interior Finish 3
CAR	127	Introduction to Construction Lab	CAR	201	Light Frame Construction III – Exterior and
		Electives (*Suggested Technical Electives)	c	2.10	Interior Finish (Lab)
		Total Credits 20	CAR	240	Light Frame Construction IV – Cabinetry
*6	4-d'	To also i and Ela ationas	CAR	244	and Trim Carpentry Techniques
_	_	Technical Electives:	CAR	241	Light Frame Construction IV – Cabinetry and Trim
Selec	ct a min	imum of 10 credit hours. (This list is not all			Carpentry Techniques (Lab)
		Other courses may be taken as approved by			Total Credits 32
		on Technology Instructor.)			Decidential Dector 4002012000
CAR CAR	140 141	Surveying & Foundations			Residential Roofer - 4602013069
CAR	190	Surveying & Foundations-Lab			red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC)
CAR	191	Light Frame Construction I – Floors and Walls (Lab)	BRX	220	Blueprint Reading for Construction
CAR	196	Light Frame Construction II – Ceilings and Roofs	CAR	126	Intro to Construction
CAR	197	Light Frame Construction II – Ceilings and Roofs (Lab) 2	CAR	127	Intro to Construction-Lab
CAR	200	Light Frame Construction III-Exterior and Interior Finish 3	CAR CAR	196	Light Frame Construction II — Ceilings and Roofs
	201	Light Frame Construction III-Exterior and	CAK	197	Light Frame Construction II – Ceilings and Roofs (Lab) 2
CAR	201				Total Credits 12
CAR	201	Interior Finish-Lab			
CAR	201	NCCER Skills Standard Level I – 4602013169			Residential Site Layout Assistant - 4602013079
		NCCER Skills Standard Level I – 4602013169 (Offered at HZC, JFC, SEC)	CAD	(Offe	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC)
BRX	220	Interior Finish-Lab	CAR	(Offe 126	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX	220 2201	Interior Finish-Lab	CAR	(Offe 126 127	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX BRX	220 2201 2202	Interior Finish-Lab	CAR CAR	(Offe 126 127 140	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX BRX CAR	220 2201 2202 126	Interior Finish-Lab	CAR	(Offe 126 127	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX BRX CAR	220 2201 2202 126 127	Interior Finish-Lab	CAR CAR	(Offe 126 127 140	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX BRX CAR	220 2201 2202 126	Interior Finish-Lab 2 NCCER Skills Standard Level I - 4602013169 (Offered at HZC, JFC, SEC) Blueprint Reading for Construction OR 3 Basic Construction Prints AND (1) Construction Blueprints (2) Introduction to Construction 3 Introduction to Construction Lab 1 Light Frame Construction I - Floors and Walls 3	CAR CAR	(Offe 126 127 140	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX BRX CAR CAR	220 2201 2202 126 127 190	Interior Finish-Lab	CAR CAR CAR	(Offe 126 127 140 141	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX BRX CAR CAR CAR	220 2201 2202 126 127 190 191	Interior Finish-Lab	CAR CAR CAR	(Offe 126 127 140 141 gested	Residential Site Layout Assistant - 4602013079 and at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196	Interior Finish-Lab	CAR CAR CAR *Sug	(Offe 126 127 140 141 gested	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011	Interior Finish-Lab	CAR CAR CAR *Sug (This gene	(Offe 126 127 140 141 gested s list is a	Residential Site Layout Assistant - 4602013079 ared at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001	Interior Finish-Lab	CAR CAR CAR *Sug (This gene Tech	(Offe 126 127 140 141 gested s list is a ral edu nology	Residential Site Layout Assistant - 4602013079 and at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012	Interior Finish-Lab	*Sug (This gene Tech BRX	(Offe 126 127 140 141 gested s list is a ral edu nology 120	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012	Interior Finish-Lab	*Sug (This gene Tech BRX BRX	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201	Interior Finish-Lab	*Sug (This gene Tech BRX BRX ISX	(Offe 126 127 140 141 gested s list is a ral edu nology 120	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299	Interior Finish-Lab	*Sug (This gene Tech BRX BRX	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220 100	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201	Interior Finish-Lab	*Sug (This gene Tech BRX BRX ISX CAR	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220 100 150	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299	NCCER Skills Standard Level - 4602013169 (Offered at HZC, JFC, SEC)	*Sug (This gene Tech BRX BRX ISX CAR CAR	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220 100 150 151	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299	Interior Finish-Lab	*Sug (This gene Tech BRX BRX ISX CAR CAR CAR	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220 100 150 151 190	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299	Interior Finish-Lab	*Sug (This gene Tech BRX BRX ISX CAR CAR CAR	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220 100 150 151 190 191	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299	NCCER Skills Standard Level - 4602013169 (Offered at HZC, JFC, SEC)	*Sug (This gene Tech BRX BRX ISX CAR CAR CAR CAR CAR	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220 100 150 151 190 191 196 197 198	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299	NCCER Skills Standard Level - 4602013169 (Offered at HZC, JFC, SEC)	*Sug (This gene Tech BRX BRX ISX CAR CAR CAR CAR CAR	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220 100 150 151 190 191 196 197 198 200	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299	Interior Finish-Lab	*Sug (This gene Tech BRX BRX ISX CAR CAR CAR CAR CAR	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220 100 150 151 190 191 196 197 198	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR SAR CAR CAR	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299 100	Interior Finish-Lab	*Sug (This gene Tech BRX BRX CAR CAR CAR CAR CAR CAR CAR	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220 150 151 190 191 196 197 198 200 201	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR ISX	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299 100	Interior Finish-Lab	*Sug (This gene Tech BRX BRX ISX CAR CAR CAR CAR CAR	(Offe 126 127 140 141 gested s list is a ral edu nology 120 220 100 150 151 190 191 196 197 198 200	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
BRX BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR ISX	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299 100	Interior Finish-Lab	*Sug (This gene Tech BRX ISX CAR CAR CAR CAR CAR CAR CAR	(Offe 126 127 140 141 141 141 141 141 141 141 141 141	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction
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BRX BRX BRX CAR CAR CAR CAR CAR CAR CAR CAR CAR ISX	220 2201 2202 126 127 190 191 196 197 2001 2011 2002 2012 200 201 299 100	Interior Finish-Lab	*Sug (This gene Tech BRX ISX CAR CAR CAR CAR CAR CAR CAR	(Offe 126 127 140 141 141 141 141 141 141 141 141 141	Residential Site Layout Assistant - 4602013079 red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC) Intro to Construction

·sug ; ГЕС	gested 200	General Education Electives: Technical Communications(3)			Diploma
COM		Basic Public Speaking(3)			0 1 - 1 1 - 1 00 404 4040
COM		Intro to Interpersonal Communications(3)			Cosmetologist - 1204014019
ΙAΤ	105	Business Mathematics(3)			(Offered at ASC, BLC, BSC, HZC, JFC, SMC, WKC)
ΙAΤ	110	Applied Mathematics(3)	Gene	ral Edi	ucation:
IAT	116	Technical Mathematics(3)	Area 1		Written Communication, Oral Communications,
HX	150	Introductory Physics(3)	rirea r		or Humanities/Heritage
FM	100	Personal Financial Management(3)	Area 2	=	Social/Behavioral Sciences, Natural Sciences,
VPP	200	Workplace Principles(3)	11104 =		or Quantitative Reasoning
lote: T	TEC 200, I	PHX 150, EFM 100 and WPP 200 may be used to fill diploma general			Subtotal
ducati	on require	ements only.	Toch	nical C	ourses:
		Rough Carpenter - 4602013089	recii	ilicai C	Digital Literacy
	(0)	• .	COS	108	Cosmetology I Theory AND
DV		red at BLC, BSC, ELC, HPC, HZC, JFC, MYC, SEC, SMC)	COS	109	Cosmetology I Practical Application OR
RX AR	220 126	Blueprint Reading for Construction	COS	114	Cosmetology I(
		Intro to Construction	COS	118	Cosmetology II Theory AND
CAR	127 140	Intro to Construction-Lab	COS	119	Cosmetology II Practical Application OR
	141	Surveying & Foundations	COS	116	Cosmetology II(
CAR		Surveying & Foundations-Lab	COS	228	Cosmetology III Theory AND
AR AD	190	Light Frame Construction I — Floors and Walls	COS	229	Cosmetology III Practical Application OR
AR	191	Light Frame Construction I – Floors and Walls (Lab)	COS	218	Cosmetology III
AR	196	Light Frame Construction II — Ceilings and Roofs	COS	238	Cosmetology IV Theory AND
CAR	197	Light Frame Construction II – Ceilings and Roofs (Lab) 2 Total Credits 22	COS	239	Cosmetology IV Practical Application OR
		Total Credits 22	COS	222	Cosmetology Review
			005	222	Subtotal 48
		Cosmetology			Total Credits 54
		oosiiiotology			Total creatis
now	ledge of	f the theories of hair, skin, and nail care is coupled with			ectives:
racti	ce of the	e various techniques used in salons.	COS	135	Individual Requirements I
			COS	235	Individual Requirements II
		nrolling in a cosmetology program shall meet KCTCS			Certificates
		uirements and complete an application for enrollment he Kentucky Board of Hairdressers and Cosmetologists.		Α.	nuverties Cosmodeless Instructor 1904019010
		y the Board of Hairdressers and Cosmetologists, the		A	pprentice Cosmetology Instructor - 1204013019
					(Offered at ASC, BSC, HZC, JFC, MYC, SMC, WKC)
		l furnish proof that he or she has earned a high diploma or	COS	210	Student Teaching I
is equ	uivalent.	•	COS	212	Student Teaching II
,			COS	214	Student Teaching III
		on of digital literacy as defined by KCTCS is required prior for the diploma credential.			Total Credits
		•			OR
		n the Cosmetology program is contingent upon	COS	216	Teaching I
		of a grade of "C" or better in each technical course and	COS	217	Teaching II
_		of a 2.0 cumulative grade point average or better (on a 4.0			Total Credits
cale).	•		Onti	onal El	activos
fter	successf	ful completion of the prescribed 1500 hours of instruction	COS	135	ectives: Individual Requirements I
		onth apprenticeship, program graduates are eligible to take	COS	235	Individual Requirements I
		on administered by the Kentucky Board of Hairdressers and	COS	233	marviduai requirements ir
		to become licensed cosmetologists.			Cosmetologist - 1204013039
c	-			(0	Offered at ASC, BLC, BSC, HZC, JFC, MYC, SMC,WKC)
		ful completion of the prescribed 1000 hours of instruction,	COS	108	Cosmetology ITheory AND
		uates are eligible to take the examination administered	COS	109	Cosmetology I Practical Application OR
y the	Kentuc	cky Board of Hairdressers and Cosmetology to become	COS	114	Cosmetology I
		netology instructors.	COS	118	Cosmetology II Theory AND
cens			COS	119	Cosmetology II Practical Application OR
cens		ful completion of the prescribed 600 hours of instruction,	COS	116	Cosmetology II(
	successf		COS	228	Cosmetology III Theory AND
fter			COS		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
fter rogra	am grad	uates are eligible to take the examination administered	COS	229	
fter rogra y the	am grad Kentuc	uates are eligible to take the examination administered cky Board of Hairdressers and Cosmetology to become		229 218	Cosmetology III Practical Application OR
fter rogra y the	am grad Kentuc	uates are eligible to take the examination administered	COS		Cosmetology III Practical Application OR
fter rogra y the censo	am grad Kentuc ed nail t	luates are eligible to take the examination administered cky Board of Hairdressers and Cosmetology to become echnicians.	COS COS	218	Cosmetology III Practical Application OR
after rogra y the cense	am grad e Kentuc ed nail t successf	duates are eligible to take the examination administered cky Board of Hairdressers and Cosmetology to become electronicians. Ful completion of the prescribed 1000 hours of instruction,	COS COS	218 238	Cosmetology III Practical Application OR (Cosmetology III
fter rogra y the cense fter rogra	am grad e Kentuc ed nail t successf am grad	duates are eligible to take the examination administered cky Board of Hairdressers and Cosmetology to become echnicians. Ful completion of the prescribed 1000 hours of instruction, duates are eligible to take the examination administered	COS COS COS	218 238 239	Cosmetology III Practical Application OR
fter rogra the censor fter rogra	am grad e Kentuc ed nail t successf am grad	tuates are eligible to take the examination administered the Board of Hairdressers and Cosmetology to become elechnicians. Ful completion of the prescribed 1000 hours of instruction, luates are eligible to take the examination administered the Board of Hairdressers and Cosmetology to become	COS COS COS	218 238 239	Cosmetology III Practical Application OR

licensed estheticians.

		ectives:			Associate in Applied Science
COS	135 235	Individual Requirements I			
COS	233	Individual Requirements II			Criminal Justice - 4301037039
		Esthetician - 1204093019	(Offe	ered at AS	SC, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC,
		(Offered at BLC)			SMC,WKC)
COS	105	Esthetician I			Available Completely Online
COS	205	Esthetician II	Gene	eral Edu	ucation:
COS	275	Esthetician III	ENG	101	Writing I 3
		Total Credits 41	ENG	102	Writing II
Opti	onal Ele	ectives:	COM	181 252	Basic Public Speaking OR
COS	135	Individual Requirements I	COM	232	Introduction to Interpersonal Communication
COS	235	Individual Requirements II			Natural Sciences Course
		N. 'I T I '. '			Heritage/Humanities Course
		Nail Technician - 1204013029	POL	101	American Government OR
		(Offered at ASC, BSC, HZC, JFC, MYC, SMC)	POL	255	State Government(3)
COS	150	Basic Nail Tech	PSY SOC	110 101	General Psychology
COS	152	Applied Nail Technology	300	101	Elective Courses (Can be Technical or General Education
		Total Cicuits 20			Elective courses)
Opti	onal El	ectives:			Subtotal: 33
CŌS	135	Individual Requirements I			Digital Literacy OR General Education Elective
COS	235	Individual Requirements II			(Digital Literacy must be demonstrated either by competency
		A ' ' 11 ''			exam or by completing an approved digital literacy course;
		Criminal Justice			if student does not have to take a digital literacy class then
					the student must choose a general education elective for the
The C	Criminal	Justice Program prepares the student for entry level work			completion of the three (3) hours).
		f law enforcement, corrections, court systems, loss safety			Subtotal: 3
		n, and other related occupations. The Criminal Justice	Tech	nical C	ore Requirements:
		lved from jobs with minimal requirements to employment	CRJ	100	Introduction to Criminal Justice
		require complex knowledge and skills. Criminal Justice	CRJ	202	Issues and Ethics in Criminal Justice
Progr	am Curi	riculum provides the student with a foundation of theory,	CRJ	204	Criminal Investigations
princi	iples, an	d techniques employed by the criminal justice agencies.	CRJ	216	Criminal Law
		o complete an AAS Criminal Justice Degree may seek	CRJ	217	Criminal Procedures 3
		ities on the federal, state, county, municipal levels of	CRJ	295	Criminal Justice Capstone
gover	nment,	and private sectors of the criminal justice field.			Subtotal.
Progr	ession ir	n the Criminal Justice Program is contingent upon			Corrections Track - 430103703
		ent of a grade of "C" or better in each CRJ course and	(Offe	ered at AS	C, BLC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,
maint	enance o	of a 2.0 cumulative grade point average or better (on a 4.0	(-3)-		WKC)
scale)	. The gra	ading scale for criminal justice courses with a Pass/Fail	Regi	uired:	,
scale,	the grad	le of "P or Pass" meets the requirement for the Criminal	CRJ	102	Introduction to Corrections
Justic	e Progra	am.			Subtotal 3
Crimi	inal Inet	ica Program Cartificates are ambedded in the Criminal			
		ice Program Certificates are embedded in the Criminal Degree. The certificates are not stand alone certificates;			ives: (Choose 6 credit hours from the following
		udent cannot receive financial aid for just a certificate. The	COUR	,	Community Connection / Du-Latin 0, D. 1
		be a Criminal Justice AAS Degree seeker in order to obtain	CRJ CRJ	203 208	Community Corrections/Probation & Parole
	am certi		CRJ	220	Delinquency and the Juvenile Justice System
			CRJ	222	Prison and Jail Administration
		aground checks are currently not required for the Criminal	CRJ	231	Legal Aspects of Corrections
		rogram; however students should understand that certain	CRJ	277	Introduction to Criminology
		nay hinder employment in the field of criminal justice.	CRJ	290	Internship in Criminal Justice
		fiers include, but are not limited to the following: criminal	CRJ	299	Selected Topics in Criminal Justice
		ubstance abuse, offensive social media activities, excessive			
		offenses, and visible tattoos and body piercings. Students byment in the criminal justice field or related field should			Technical Elective 0-3
		equirements and disqualifiers of their desired areas or			Subtotal 0-3
		onlovment			Total Credits 61-64

agencies of employment.

(Offe	red at AS	C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC)	(Offe	ered at AS	SC, BLC, ELC, GTW, HPC, HZC, JFC, MYC, OWC, SEC, SMC,WKC) Available Completely Online
Tracl	k Electi	ves: (Choose 9 credit hours from the following	Regu	aired c	ourse:
cour		(CRJ	110	Principles of Asset Protection
CRJ	102	Introduction to Corrections	,		Subtotal 3
CRJ	108	Advanced Firearms and Less Than Lethal Weapons 4			
CRJ	110	Principles of Asset Protection	Trac	k Elect	ives: (Choose 6 credit hours from the following
CRJ	201	Introduction to Criminalistics	cour	ses)	· ·
CRJ	203	Community Corrections/Probation & Parole	CRJ	210	Physical Security Technology and Systems
CRJ	208	Delinquency and the Juvenile Justice System	CRJ	211	Liability and Legal Issues
CRJ	210	Physical Security Technology and Systems	CRJ	220	Introduction to Computer Forensics
CRJ	211	Liability and Legal Issues	CRJ	240	Introduction to Corporate and Industrial Security 3
CRJ	215	Introduction to Law Enforcement	CRJ	245	Introduction to Business and Financial Fraud
CRJ	218	Police Supervision	CRJ	290	Internship in Criminal Justice
CRJ	219	Police Recruit Defensive Tactics4	CRJ	299	Selected Topics in Criminal Justice
CRJ	220	Introduction to Computer Forensics			Subtotal: 9
CRJ	222	Prison and Jail Administration			Tabaial Flatina
CRJ	224	Basic Traffic Collision Investigation			Technical Elective 0-3
CRJ	225	Driving and Traffic Enforcement for Law Enforcement 4			Subtotal 0-3
CRJ	230	Criminal Justice Courtroom Procedures			Total Credits 61-64
CRJ	231	Legal Aspects of Corrections	NOTE	· CRI 107	7 Introduction to Firearms I may be used as a technical elective only.
CRJ	240	Introduction to Corporate and Industrial Security 3			substitute for track elective.
CRJ	245	Introduction to Business and Financial Fraud			
CRJ	277	Introduction to Criminology			<i>Certificates</i>
CRJ	279	Terrorism and Political Violence			
CRJ	290	Internship in Criminal Justice			Advanced Law Enforcement – 4301033069
CRJ	299	Selected Topics in Criminal Justice			(Offered BSC, BLC, MDC, MYC, SEC, SMC)
		Subtotal: 9	CRJ	107	Introduction to Firearms
		Technical Elective	CRJ	108	Advanced Firearms and Less Than Lethal Weapons 4
		Subtotal 0-3	CRJ	204	Criminal Investigations
		Subtour	CRJ	215	Introduction to Law Enforcement
		Total Credits 61-64	CRJ	219	Police Recruit Defensive Tactics
			CRJ	224	Basic Traffic Collision Investigation
		Law Enforcement Track - 430103702	CRJ	225	Driving and Traffic Enforcement for Law Enforcement 4
(000	1 10				Total: 23
(Ojje	теа ат АЗ	C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC,			
		SMC,WKC)			Computer Forensics - 4301033019
		Available Completely Online	(Of	Fered ASC	C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SMC,
Requ	iired C	ourse:	(3)		WKC)
CRJ	215	Introduction to Law Enforcement	CRJ	100	Introduction to Criminal Justice OR
		Subtotal: 3	CRJ	204	Criminal Investigations(3)
			CRJ	220	Introduction to Computer Forensics for Criminal Justice 3
Tracl	k Electi	ves: (Choose 6 credit hours from the following	CRI	230	Criminal Justice Courtroom Procedures
cour	ses)		CIT	105	Introduction to Computers
CRJ	108	Advanced Firearms and Less Than Lethal Weapons 4	CIT	111	Computer Hardware and Software4
CRJ	201	Introduction to Criminalistics	CIT	160	Introduction to Networking Concepts OR4
CRJ	208	Delinquency and the Juvenile Justice System 3	CIT	161	Introduction to Networks(4)
CRJ	218	Police Supervision	CIT	180	Security Fundamentals
CRJ	219	Police Recruit Defensive Tactics			Total: 23
CRJ	220	Introduction to Computer Forensics			
CRJ	224	Basic Traffic Collision Investigation			Corrections - 4301033039
CRJ	225	Driving and Traffic Enforcement for Law Enforcement4	,	O.C. 1	
CRJ	230	Criminal Justice Courtroom Procedures		102	ASC, BSC, BLC, ELC, GTW, HPC, MDC, MYC, SEC, SMC, WKC) Introduction to Corrections
CRJ	277	Introduction to Criminology	CRJ CRJ	203	Community Corrections: Probation and Parole
CRJ	279	Terrorism and Political Violence 3	CRJ	208	· ·
CRJ	290 299	Internship in Criminal Justice	CRJ	222	Delinquency and the Juvenile Justice System
CRJ	299	Selected Topics in Criminal Justice	CRJ	231	Legal Aspects of Corrections
		Subtotal: 9	City	231	Total:
		Technical Elective			
		Subtotal 0-3			Criminal Justice Core – 4301033029
		Total Credits 61-64	(0)	m1 404	
		31-0T	- 4	•	C, BSC, BLC, ELC, GTW, HPC, JFC, MDC, MYC, SEC, SMC,WKC)
			CRJ	100	Introduction to Criminal Justice
			CRJ	202	Issues and Ethics in Criminal Justice
					(riminal Investigations
			CR J CR I	204 216	Criminal Investigations
			CRJ CRJ	204 216 217	Criminal Investigations 3 Criminal Law 3 Criminal Procedures 3

Total:

15

Security and Loss Prevention Track - 430103704

Criminal Justice Track - 430103701

Coll 201	(Offered A	Law Enforcement – 4301033049 SC, BSC, BLC, ELC, GTW, HPC, MDC, MYC, SEC, SMC,WKC)			Digital Literacy*
California Cal	CRJ	201	Introduction to Criminalistics OR			
CR 211	,			r		
Security and Loss Prevention - 4301033059 CUI 220 Advanced Baking and Pastry Arts 4 4 4 4 4 4 4 4 4	,		Liability and Legal Issues		Lai	
Totals	,					
Security and Loss Prevention - 4301033059	CKJ	210	1			
Collinary Arts				CUL	220	
CR 100 Principles of Asset Principles of Management (2, 6)			Security and Loss Prevention _ /301033059			
RS 10 Principles of Asset Protection 8 85 28 Principles of Management (3)		(Off				
CR 210	CRI	2				
CR 210 Introduction to Comparte Forensis 3 1 1 1 1 1 1 1 1 1	,					
Culinary Arts Segment Culinary Arts Culinary Arts Differed at ASC, ELC, JPC, MPC, SKY, SMC, WKC Culinary Arts Culinary Arts Differed at ASC, ELC, JPC, MPC, SKY, SMC, WKC Culinary Arts Culinary Arts Program is designed to prepare students Culinary Arts program is designed to prepare students Culinary Arts Program Advanced Baking and Pestry Arts 4	CRJ	211		CUL	299	
Total: 15	,					Total Hours 62-67
Culinary Arts program is designed to prepare students for careers in the Culinary Arts, Food and Beverage Management, Careira, Institutional Food Service, and as preparation of basic and specialty floods, even techniques and functions, cost control, panning, international culisine, baking and pastry arts, nutrition, sanitation, management techniques and functions, cost control, panning, international culisine, baking and pastry arts, nutrition, sanitation, management techniques and functions, cost control, purchasing and culinary functional management techniques and functions, cost control, purchasing and culinary functions and severage Management (21, 235 Farm to Table CR (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 298 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary Arts Foodand Description of Table CR) (21, 299 Culinary	CRJ	240				
Culinary Arts Culinary Arts program is designed to prepare students Cut. 200 Advanced Baking and Pastry Arts 4			iotai:			Culinary Arts Degree Track - 120503702
Cult 200 Advanced Baking and Pastry Arts 4			A II .			
Cult 200 Advanced Baking and Pastry Arts 4			Culinary Arts			
The KCTCS Cultinary Arts program is designed to prepare students for careers in the Cultinary Arts, Food and Beverage Management, Catering, Institutional Food Service, and as Professional Cliefs. Course work covers a broad spectrum the planning, international cuisine, baking and pastry arts, nutrition, santation, management techniques and functions, cost control, purchasing and cultinary fundamentals. Students work in commercial kitchen/laboratory and dining room through the course of study. The program uses the teaching philosophy of the American Culinary Federation, the Academy of Chefs, the National Restaurant Association. The program ompetencies are those of the American Culinary Federation, the Academy of Chefs, the National Restaurant Association. The program ompetencies are those of the American Culinary Federation, the Academy of Chefs, the National Restaurant Association. The program competencies are those of the American Culinary Federation, the Academy of Chefs, the National Restaurant Association. The program competencies are those of the American Culinary Federation. Associate in Applied Science Associate in Applied Science			outiliary files	CHI	220	
For career's in the Culmary Arts, Food and Beverage Management, Restaurant Management, Catering, Institutional Food Service, and specialized floods, catering and special event perparation of basic and specialized floods, catering and special event planning, international custine, baking and pastry arts, nutrition, sanitation, management techniques and functions, cost control, sanitation masses the teaching philosophy of the American Culmary Prederation, the Academy of Chefs, the National Restaurant Association Function Foundation, and the American Personal Chef Association. The program uses the teaching philosophy of the American Culmary Federation.	The K	CTCS	Culinary Arts program is designed to prepare students			
Restaurant Management, Catering, Institutional Food Service, and as Professional Chefs. Course work covers a broad spectrum: the a Professional Chefs. Course work covers a broad spectrum: the a Professional Chefs. Course work covers a broad spectrum: the appropriation of basic and specialized foods, catering and special event planning, international cuisine, baking and pastry arts, nutrition, sanitation, management technicus, soat control, purchasing and culmary fundamentals. Students work in commercial kitchen / Jaboratory and dining room through the course of study. The program uses the teaching philosophy of the American Culmary Federation, the Academy of Chefs, the National Restaurant Association. The program own-petencies are those of the American Culmary Federation achievement of a grade of "C" or better in each CUI, and NFS courses are chose of "C" or better in each CUI, and NFS courses are chose of the American Personal Chef Association. The program is contingent upon achievement of a grade of "C" or better in each CUI, and NFS courses and the program is contingent upon achievement of a grade of "C" or better in each CUI, and NFS courses and the program is contingent upon achievement of a grade of "C" or better in each CUI, and NFS courses and the program is contingent upon achievement of a grade of "C" or better in each CUI, and NFS courses and the program is contingent upon achievement of a grade of "C" or better in each CUI, and NFS courses and the program is contingent upon achievement of a grade of "C" or better in each CUI, and NFS courses and the program is contingent upon achievement of a grade of "C" or better in each CUI, and NFS courses and program is contingent upon achievement of a Science in Applied Science						
Propagation of basic and specialized foods, catering and special event planning, international cuisine, baking and pastry arts, nutrition, sanitation, management techniques and functions, cost control, purchasing and culmary fundamentals. Students work in commercial kitchen/laboratory and dining room through the course of study. The program uses the teaching philosophy of the American Culmary Federation, the Academy of Chefs, the National Restaurant Association. The program uses the teaching philosophy of the American Culmary Federation, the Academy of Chefs, the National Restaurant Association. The program competencies are those of the American Culmary Federation. As a grade of "C" or better in each CULL and NFS courses. Progression in the Culmary Arts program is contingent upon achievement of a grade of "C" or better in each CULL and NFS courses. Culmary Arts Program is contingent upon achievement of a grade of "C" or better in each CULL and NFS courses. Culmary Arts Progression in Applied Science	Resta	urant M	anagement, Catering, Institutional Food Service, and		225	· · · · · · · · · · · · · · · · · · ·
planning, interrational cuisine, baking and pastry arts, nutrition, sanitation, management techniques and functions, cost control, purchasing and culinary fundamentals. Students work in commercial kitchen/laboratory and dining room through the course of study. The program uses the teaching philosophy of the American Culinary Federation, the Academy of Chefs, the National Restaurant Association. The program uses the teaching, and the American Culinary Federation. Bedication Foundation, and the American Culinary Federation. Programs competencies are those of the American Culinary Federation. BAS 260 Introduction to Business. 32.36				CUL	298	Culinary Arts Practicum Experience OR
Food and Beverage Management Degree Track - 120503703				CUL	299	
Food and Beverage Management Degree Track - 120503703						Total Hours 60-65
Ritchen/laboratory and dining room through the course of study. The program uses the teaching philosophy of the American Culinary Federation, the Academy of Chefs, the National Restaurant Association Education forumation, and the American Personal Chef Association. The program competencies are those of the American Culinary Federation. Program competencies are those of the American Culinary Federation. Program competencies are those of the American Culinary Federation. Progression in the Culinary Arts program is contingent upon achievement of a grade of "C" or better in each CUL and NFS courses. Associate in Applied Science						ID II ID T I 400F00700
The program uses the teaching philosophy of the American Culinary Federation, the Academy of Chefs, the National Restaurant Association Education froundation, and the American Personal Chef Association. The program competencies are those of the American Culinary Federation. BAS 160 Introduction to Business 3.3					Food :	
Federation the Academy of Chefs, the National Restaurant Association Federation Foundation Foundati						ω -
Education Foundation, and the American Personal Chef Association. The program competencies are those of the American Culinary Federation. BAS 160 Introduction to Business						
Progression in the Culinary Arts program is contingent upon a chievement of a grade of "C" or better in each CUL and NFS courses EUL 299 Culinary Arts Cooperative Education Experience OR. 2.3			· · · · · · · · · · · · · · · · · · ·	BAS	160	
Progression in the Culinary Arts program is contingent upon achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achievement of a grade of "C" or better in each CUL and NFS courses achieves achiev						
Associate in Applied Science Cull 298 Cullnary Arts Practicum Experience OR	1 -8		· · · · · · · · · · · · · · · · · · ·			
Cull						
Culinary Arts - 1205037029	achiev	vement o	of a grade of "C" or better in each CUL and NFS courses.			
Culinary Arts - 1205037029 Coffered at ASC, ELC, IFC, MYC, SKY, SMC,WKC) Catering and Personal Chef - 1205034019			Associate in Applied Calamas	Cul	277	,
Companies Comp			Associate in Applied Science			 .
Continuity Con			•			ирютаs
Quantitative Reasoning Social/Behavioral Sciences Social/Behavioral			(Offered at ASC, ELC, JFC, MYC, SKY, SMC, WKC)			Catering and Personal Chef - 1205034019
Natural Sciences 3 General Education* Social/Behavioral Sciences 3 Area 1 = Written/Oral Communications, Humanities, or Heritage	Gene	eral Edu				
Social/Behavioral Sciences 3 Area 1 = Written/Oral Communications, Humanities, or Heritage 3			- 6	Conc	ral Ed	
Heritage/Humanities 3 Area 2 = Social/Behavioral Sciences, Natural Sciences, or Quantitative Reasoning 3 Subtoal 6 Required General Education Hours 18 Required General Education Hours 18 CUII 100 Introduction to Culinary Arts OR 2 Fif a diploma is sought, two of the three following courses may be used for the six (6) hours general education. These courses will not count toward the AAS degree: WPP 200 Workplace Principles (Area 2) OR 3 CUIL 250 Garde Manger 4 TEC 200 Technical Computed Agency 4 TEC 200 Technical Computed Agency 4 TEC 200 Technical Computed Agency 4 Technical Computed Agency						
Written Communication. 3 Oral Communications 3 Oral Communications 3 Oral Communications 3 Subtotal 6 Required General Education Hours 18 CUII and Introduction to Culinary Arts Orac 2 Orac Management (Area 2) Orac 2 Orac Management (Area 2) Orac 3 Orac 4 Orac				Area 2	2 =	e
Required General Education Hours 18 *If a diploma is sought, two of the three following courses may be used for the six (6) hours general education. These courses will not count toward the AAS degree: CUIL 100 Introduction to Culinary Arts OR 2 EFM 100 Personal Financial Management (Area 2) OR 3			e			8
*If a diploma is sought, two of the three following courses may be used for the six (6) hours general education. These courses will not count toward the AAS degree: WPP 200 Workplace Principles (Area 2) OR						Subtotal 6
Culinary Arts Technical Corehours general education. These courses will not count toward the AAS degree:CUL100Introduction to Culinary Arts OR2WPP200Workplace Principles (Area 2) OR3CUL105Applied Introduction to Culinary Arts(2)EFM100Personal Financial Management (Area 2)(3)CUL250Garde Manger4TEC200Technical Communications (Area 1)3CUL125Sanitation and Safety2Technical Core32-36CUL211Basic Food Production4Technical Core32-36CUL215Basic Baking4CUL220Advanced Baking and Pastry Arts4CUL230Basic Nutrition OR3BAS170Entrepreneurship AND3NFS101Human Nutrition and Wellness(3)CUL295Doing Business as a Personal Chef OR3CUL240Meats, Seafood, and Poultry4BAS160Introduction to Business AND(3)CUL270Human Relations Management3BAS283Principles of Management(3)CUL280Cost and Control3CUL298Culinary Arts Practicum Experience OR2-3CUL285Front of the House OR3CUL299Culinary Arts Cooperative Education Experience(2-3)CUL290Front of the House / Catering(4)Technical Support Total44-49 <td></td> <td></td> <td>Required General Education Hours 18</td> <td>* If a d</td> <td>iploma is</td> <td>sought, two of the three following courses may be used for the six (6)</td>			Required General Education Hours 18	* If a d	iploma is	sought, two of the three following courses may be used for the six (6)
CUL 100 Introduction to Culinary Arts OR 2 WPP 200 Workplace Principles (Area 2) OR 3 CUL 105 Applied Introduction to Culinary Arts (2) EFM 100 Personal Financial Management (Area 2) (3) CUL 250 Garde Manger 4 Technical Communications (Area 1) 3 CUL 125 Sanitation and Safety 2 Technical or Support Courses CUL 211 Basic Food Production 4 CUL 220 Advanced Baking and Pastry Arts 4 CUL 230 Basic Nutrition OR 3 BAS 170 Entrepreneurship AND 3 NFS 101 Human Nutrition and Wellness (3) CUL 295 Doing Business as a Personal Chef OR 3 CUL 240 Meats, Seafood, and Poultry 4 BAS 160 Introduction to Business AND (3) CUL 270 Human Relations Management 3 BAS 283 Principles of Management (3) CUL 280 Cost and Control	Culir	arv Ar	tsTechnical Core		1	
CUL 250 Garde Manger 4 TEC 200 Technical Communications (Area 1) 3 CUL 250 Garde Manger 4 TEC 200 Technical Communications (Area 1) 3 CUL 251 Sanitation and Safety 2 Technical or Support Courses CUL 211 Basic Food Production 4 CUL 215 Basic Baking 4 CUL 220 Advanced Baking and Pastry Arts 4 CUL 230 Basic Nutrition OR 3 BAS 170 Entrepreneurship AND 3 NFS 101 Human Nutrition and Wellness (3) CUL 295 Doing Business as a Personal Chef OR 3 CUL 240 Meats, Seafood, and Poultry 4 BAS 160 Introduction to Business AND (3) CUL 270 Human Relations Management 3 BAS 283 Principles of Management (3) CUL 280 Cost and Control 3 CUL 298 Culinary Arts Practicum Experience OR 2-3 CUL 285 Front of the House OR 3 CUL 299 Culinary Arts Cooperative Education Experience (2-3) CUL 290 Front of the House/Catering (4)		•				1 1 1
CUL 211 Basic Food Production 4 Technical or Support Courses CUL 211 Basic Food Production 4 CUL 220 Advanced Baking and Pastry Arts 4 CUL 230 Basic Nutrition OR 3 BAS 170 Entrepreneurship AND 3 NFS 101 Human Nutrition and Wellness (3) CUL 295 Doing Business as a Personal Chef OR 3 CUL 240 Meats, Seafood, and Poultry 4 BAS 160 Introduction to Business AND (3) CUL 270 Human Relations Management 3 BAS 283 Principles of Management (3) CUL 280 Cost and Control 3 CUL 298 Culinary Arts Practicum Experience OR 2-3 CUL 285 Front of the House OR 3 CUL 299 Culinary Arts Cooperative Education Experience (2-3) CUL 290 Front of the House/Catering (4) Technical Support Total 44-49						
CUL 211 Basic Food Production 4 Technical Core 32-36 CUL 215 Basic Baking 4 CUL 220 Advanced Baking and Pastry Arts 4 CUL 230 Basic Nutrition OR 3 BAS 170 Entrepreneurship AND 3 NFS 101 Human Nutrition and Wellness (3) CUL 295 Doing Business as a Personal Chef OR 3 CUL 240 Meats, Seafood, and Poultry 4 BAS 160 Introduction to Business AND (3) CUL 270 Human Relations Management 3 BAS 283 Principles of Management (3) CUL 280 Cost and Control 3 CUL 298 Culinary Arts Practicum Experience OR 2-3 CUL 285 Front of the House OR 3 CUL 299 Culinary Arts Cooperative Education Experience (2-3) CUL 290 Front of the House / Catering (4) Technical Support Total 44-49						* * *
CUL 215 Basic Baking 4 CUL 220 Advanced Baking and Pastry Arts 4 CUL 230 Basic Nutrition OR 3 BAS 170 Entrepreneurship AND 3 NFS 101 Human Nutrition and Wellness (3) CUL 295 Doing Business as a Personal Chef OR 3 CUL 240 Meats, Seafood, and Poultry 4 BAS 160 Introduction to Business AND (3) CUL 270 Human Relations Management 3 BAS 283 Principles of Management (3) CUL 280 Cost and Control 3 CUL 298 Culinary Arts Practicum Experience OR 2-3 CUL 285 Front of the House OR 3 CUL 299 Culinary Arts Cooperative Education Experience (2-3) CUL 290 Front of the House / Catering (4) Technical Support Total 44-49				iech	nical (
CUL 230 Basic Nutrition OR 3 BAS 170 Entrepreneurship AND 3 NFS 101 Human Nutrition and Wellness (3) CUL 295 Doing Business as a Personal Chef OR 3 CUL 240 Meats, Seafood, and Poultry 4 BAS 160 Introduction to Business AND (3) CUL 270 Human Relations Management 3 BAS 283 Principles of Management (3) CUL 280 Cost and Control 3 CUL 298 Culinary Arts Practicum Experience OR 2-3 CUL 285 Front of the House OR 3 CUL 299 Culinary Arts Cooperative Education Experience (2-3) CUL 290 Front of the House / Catering (4) Technical Support Total 44-49				CUI.	220	
NFS 101 Human Nutrition and Wellness. (3) CUL 295 Doing Business as a Personal Chef OR. 3 CUL 240 Meats, Seafood, and Poultry. 4 BAS 160 Introduction to Business AND. (3) CUL 270 Human Relations Management. 3 BAS 283 Principles of Management. (3) CUL 280 Cost and Control 3 CUL 298 Culinary Arts Practicum Experience OR 2-3 CUL 285 Front of the House OR 3 CUL 299 Culinary Arts Cooperative Education Experience (2-3) CUL 290 Front of the House / Catering (4) Technical Support Total 44-49						
CUL270Human Relations Management3BAS283Principles of Management(3)CUL280Cost and Control3CUL298Culinary Arts Practicum Experience OR2-3CUL285Front of the House OR3CUL299Culinary Arts Cooperative Education Experience(2-3)CUL290Front of the House/Catering(4)Technical Support Total44-49			Human Nutrition and Wellness(3)			Doing Business as a Personal Chef OR
CUL280Cost and Control3CUL298Culinary Arts Practicum Experience OR2-3CUL285Front of the House OR3CUL299Culinary Arts Cooperative Education Experience(2-3)CUL290Front of the House/Catering(4)Technical Support Total44-49						
CUL 285 Front of the House OR						
CUL 290 Front of the House/Catering						
				CUL	<i>∠))</i>	
						11

		Culinary Arts - 1205034029	CUL	285	Front of the House OR	
		(Offered at ASC, BSC, ELC, MYC, SKY, SMC, WKC)	CUL	290	Front of the House/Catering	
			BAS	160	Introduction to Business	
		cation*	BAS	170	Entrepreneurship OR	
Area 1		Written/Oral Communications, Humanities, or Heritage 3	BAS	283	Principles of Management	(3)
Area 2	: =	Social/Behavioral Sciences, Natural	BAS	282	Principles of Marketing	
		Sciences, or Quantitative Reasoning	CUL	298	Culinary Arts Practicum Experience OR	
		Subtotal 6	CUL	299	Culinary Arts Cooperative Education Experience	
* IC -	dialan	on in any about the of the three fallowing accuracy			Total Hours	43-45
		na is sought, two of the three following courses				
		for the six (6) hours general education. These			Advanced Catering - 1205033079	
		not count toward the AAS degree:		((Offered at ASC, BSC, ELC, JFC, MYC, SKY, SMC,WKC)	
WPP	200	Workplace Principles (Area 2) OR		((16
EFM	100	Personal Financial Management (Area 2)(3)	CUL	211	Catering Certificate	
TEC	200	Technical Communications (Area 1)	CUL	220	Advanced Baking and Pastry Arts	
Tech	nical or	Support Courses	CUL	240	Meats, Seafood, Poultry	
		Technical Core	CUL	260	International and Classical Cuisine	
CUL	220	Advanced Baking and Pastry Arts4	CUL	270	Human Relations Management	
CUL	260	International and Classical Cuisine4	CUL	280	Cost and Control	
CUL	298	Culinary Arts Practicum Experience OR	BAS	170	Entrepreneurship OR	
CUL	299	Culinary Arts Cooperative Education Experience (2-3)	BAS	160	Introduction to Business AND	
		Technical/ Support Total 42-47	BAS	283	Principles of Management	
		Total Harris for Culinary Auto Diploma	2.10	_00	Total Hours	41-44
		Total Hours for Culinary Arts Diploma 48-53			10411	
	_				Advanced Outliness Auto 100000000	
	F	ood and Beverage Management - 1205034039			Advanced Culinary Arts - 1205033069	
		(Offered at ASC, BSC, ELC, MYC, SKY, SMC,WKC)		((Offered at ASC, BSC, ELC, JFC, MYC, SKY, SMC,WKC)	
					Culinary Arts Technical Core	32-36
		cation*			Culinary Arts Degree Track Courses	10-11
Area 1		Written/Oral Communications, Humanities, or Heritage 3			Total Hours	42-47
Area 2	. —	Social/Behavioral Sciences, Natural Sciences, or				
		Quantitative Reasoning 3			Baking-1205033109	
		Subtotal 6			•	
			CLII	100	(Offered at ASC, JFC, MYC, SKY, SMC, WKC)	2
* If a	diplon	na is sought, two of the three following courses	CUL	100	Introduction to Culinary Arts OR	
may	be used	for the six (6) hours general education. These	CUL	105	Applied Introduction to Culinary Arts	(2)
		not count toward the AAS degree:	CUL	125	Sanitation and Safety	
WPP	200	Workplace Principles (Area 2) OR	CUL	215	Basic Baking	
EFM	100	Personal Financial Management (Area 2)(3)	CUL	220	Advanced Baking	
TEC	200	Technical Communications (Area 1)			Total Hours	12
Tech	nical o	Support Courses				
iccii	iiicai Oi	Technical Core			Catering - 1205033059	
BAS	160	Introduction to Business		((Offered at ASC, BSC, ELC, JFC, MYC, SKY, SMC,WKC)	
BAS	170	Entrepreneurship OR	CIII.	100	Introduction to Culinary Arts OR	2
BAS	283	Principles of Management(3)	CUL	105	Applied Introduction to Culinary Arts	
BAS	282	Principles of Marketing	CUL	250	Garde Manger	4
CUL	298	Culinary Arts Practicum Experience OR	CUL	125	Sanitation and Safety	
CUL	299	Culinary Arts Cooperative Education Experience (2-3)	CUL	215	Basic Baking	
		Technical/Support Total 43-48	CUL	290	Front of the House/Catering	
					Total Hours	16
		Total Hours 49-54				
		A .14			Culinami Arda 1005000000	
		Certificates			Culinary Arts - 1205033049	
					(Offered at ASC, ELC, MYC, SKY, SMC,WKC)	
	Advan	ced Food and Beverage Management - 1205033089			Culinary Arts Technical Core	32-36
(Offered at ASC, BSC, ELC, JFC, MYC, SKY, SMC,WKC)					Total Hours	32-36
CUL	100	Introduction to Culinary Arts OR				
CUL	105	Applied Introduction to Culinary Arts(2)		Culi	inary Arts Professional Development - 1205033099	
CUL	250	Garde Manger		ouli		
CUL	125	Sanitation and Safety	CIII		(Offered at JFC, SKY, SMC,WKC)	
CUL	211	Basic Food Production	CUL		Students may choose 12 credit hours from	10
CUL	215	Basic Baking			any Culinary Arts courses*	
CUL	230	Basic Nutrition OR			Total Hours	12
NFS	101	Human Nutrition and Wellness(3)	*Proro	quisites ap	only	
CUL	240	Meats, Seafood, and Poultry	riere	quisites ap	(P ¹)	
CUL	270	Human Relations Management				
CUL	280	Cost and Control				

Farm to Table - 120503119

		(Offered at JFC,WKC)
CUL	100	Introduction to Culinary Arts OR
CUL	105	Applied Introduction to Culinary Arts(2)
CUL	125	Sanitation and Safety
CUL	211	Basic Food Production4
CUL	215	Basic Baking4
CUL	230	Basic Nutrition OR
NFS	101	Human Nutrition and Wellness(3)
CUL	235	Farm to Table4
CUL	298	Culinary Arts Practicum Experience OR
CUL	299	Culinary Arts Cooperative Education Experience (2-3)
		Total Hours 21-22

Food and Beverage Management - 1205033039

		(Offered at ASC, BSC, ELC, JFC, MTC, SKI, SMC, WKC)	
CUL	100	Introduction to Culinary Arts OR	. 2
CUL	105	Applied Introduction to Culinary Arts	(2)
CUL	125	Sanitation and Safety	. 2
CUL	211	Basic Food Production	. 4
CUL	215	Basic Baking	. 4
CUL	240	Meats, Seafood, and Poultry	. 4
CUL	270	Human Relations Management	. 3
CUL	280	Cost and Control	. 3
BAS	160	Introduction to Business	. 3
BAS	282	Principles of Marketing	. 3
BAS	283	Principles of Management	. 3
		Digital Literacy*()-3
		Total Hours 31-	

Digital Literacy must be demonstrated either by competency exam or by completing a computer/digital literacy course.

Fundamentals of Culinary Arts - 1205033029

	(Offered at ASC, BSC, ELC, JFC, MYC, SKY, SMC, WKC)	
CUL	100	Introduction to Culinary Arts OR	2
CUL	105	Applied Introduction to Culinary Arts	(2)
CUL	250	Garde Manger	4
CUL	125	Sanitation and Safety	2
CUL	211	Basic Food Production	4
CUL	215	Basic Baking	4
		Total Hours	16

Professional Baking and Pastry Arts - 1205033129

		(Offered at WKC)	
CUL	100	Introduction to Culinary Arts OR	2
CUL	105	Applied Introduction to Culinary Arts	(2)
CUL	125	Sanitation and Safety	2
CUL	215	Basic Baking	4
CUL	220	Advanced Baking	4
CUL	225	Professional Confection and Pastry Arts	4
		Total Hours	16

Dental Hygiene

This program prepares students to function as dental hygienists on a dental team under the general supervision of a dentist. The curriculum includes courses in general education and in dental hygiene as required by the Commission on Dental Accreditation and Kentucky state dental practice act. The program provides comprehensive educational experiences through lectures, clinical and related study in order that students may apply scientific knowledge in the performance of dental hygiene procedures. Students enrolled in the Dental Hygiene program must achieve a minimum grade of "C" in each Dental Hygiene and approved science course. Documentation of computer literacy as defined by KCTCS and Cardiopulmonary resuscitation (CPR) are required prior to admission to DHP courses.

Associate in Applied Science

Dental Hygiene - 5106027019

(Offered at BLC)

General Education Core

BIO	137	Human Anatomy & Physiology I*	. 4
BIO	139	Human Anatomy & Physiology I*	. 4
BIO	226	Principles of Microbiology	
PSY	110	General Psychology	. 3
SOC	101	Introduction to Sociology	. 3
		Heritage/Humanities	. 3
		Quantitative Reasoning	. 3
		Written Communication	. 3
		Oral Communications	. 3
		Subtotal Credits	29

Technical Courses

DHP	120	Dental Hygiene I**	4
DHP	121	Oral Biology I	3
DHP	122	Dental Nutrition	2
DHP	130	Dental Hygiene II	3
DHP	131	Oral Biology II	
DHP	135	Dental Radiology	3
DHP	136	Periodontics I	2
DHP	220	Dental Hygiene III	
DHP	222	Special Needs Patients	
DHP	224	Dental Materials	2
DHP	226	Periodontics II	
DHP	230	Dental Hygiene IV	3
DHP	235	Principles of Practice	
DHP	238	Community Dental Health	
		Subtotal Credits	39
		Total Program Credits	68

Recommended Electives (Not Required)

DHP	229	Local Anesthesia(2)
DHP	299	Independent Study Dental Hygiene(1-4)
ENG	102	Writing II(3)
NFS	101	Human Nutrition and Wellness(3)

*The Dental Hygiene Program at BCTC requires that BIO 137 & BIO 139 or their equivalents be successfully completed with a grade of C or higher prior to beginning DHP 120.

**Documentation of computer/digital literacy as defined by KCTCS is required prior to admission to DHP courses. CPR certification for the healthcare provider must be obtained prior to enrolling in DHP 120 and certification must be kept current throughout the Program

Dental Assisting/Dental Hygiene Integrated Program

The Dental Assisting/Dental Hygiene Integrated Program prepares graduates to function as dental auxiliaries.

The Dental Assisting program prepares the student to function as a dental assistant under the supervision of a dentist. As a member of the dental health team, the dental assistant is responsible for providing such services as assisting the dentist with operative and surgical procedures, manipulation of dental materials, taking radiographs, providing oral health instructions and performing office management tasks.

Dental Assisting students will be awarded a Diploma in Dental Assisting and will be eligible to take the Dental Assisting National Board (DANB). Graduates will also be certified in radiation health and safety, coronal polishing and expanded duties (lab competency). The dental assisting curriculum includes courses in general education as well as dental assisting as required by the Commission on Dental Accreditation. The program provides comprehensive educational experiences through lectures, clinical externship rotations, laboratory and related study. Students must achieve a minimum grade of "C" in each Dental Assisting (DAS) course, Dental Assisting/Hygiene (DAH) course, and approved science courses.

The Dental Hygiene Program prepares the student to function as a dental hygienist on a dental auxiliary team under the supervision of a dentist. The curriculum includes content areas in general studies, biomedical sciences, dental sciences, clinical sciences, radiography, periodontology, and dental hygiene clinical experience. The program provides comprehensive educational experiences through lectures, clinical, and related study in order that graduates may apply scientific knowledge in the performance of dental hygiene procedures. Students must achieve a minimum grade of "C" in each Dental Hygiene (DHG) course, Dental Assisting/Hygiene (DAH) course, and approved science courses. Upon completion, graduates are eligible to apply to take the Dental Hygiene National Board Examination. As the only licensed dental auxiliaries, dental hygienists may be employed in dental offices, clinics, dental schools, public health and government agencies.

The programs are accredited by the Commission on Dental Accreditation, a specialized accrediting body of the American Dental Association. The commission is nationally recognized by the U.S. Department of Education to accredit dental and dental related educational programs at the post-secondary level.

Associate in Applied Science

Dental Hygiene - 5106027040

(Offered in West Consortium – Credential granted by Henderson CC but also taught at West KY CTC)

(Offered in East Consortium - Credential granted by Big Sandy CTC but also taught at Somerset CC)

General Education Classes: FNG 101 Writing I

LIVU	101	vv reing r	
ENG	102	Writing II	. 3
BIO	137	Human Anatomy & Physiology I	4
BIO	139	Human Anatomy & Physiology II	4
BIO	225	Medical Microbiology	4
PSY	110	General Psychology	. 3

SOC MAT MAT	101 110 150	Introductory Sociology 3 Applied Mathematics OR 3 College Algebra and Functions (3) Oral Communications 3 Heritage/Humanities 3 Subtotal 33			
	rated C				
DAH	101	Infection Control and Medical Emergencies			
DAH	121	Dental Sciences 3			
DAH Dah	124 131	Materials in Dentistry			
DAH	135	Oral Pathology			
DAH	235	Practice Management			
		Subtotal 13			
Dent	al Hygi	ene Only Classes:			
DHG	120	Pre-Clinical Dental Hygiene			
DHG	130	Clinical Dental Hygiene I			
DHG	132	Pharmacology			
DHG	134	Dental Nutrition			
DHG	136	Periodontology1			
DHG	220	Clinical Dental Hygiene II			
DHG	226	Advanced Periodontology			
DHG	230	Clinical Dental Hygiene III			
DHG	238	Community Dental Health Issues			
		Total Credit Hours 68			
		Total credit Hours			
Electi		I la de las octores a			
DHG	221	Local Anesthesia and Nitrous Oxide Sedation			
		Diploma			
Dontol Assisting F100024010					
		Dental Assisting - 3106024019			
(Offe	ered in We	Dental Assisting - 5106024019 st Consortium — Credential granted by Ashland CTC, Big Sandy CTC,West KY CTC)			
		st Consortium – Credential granted by Ashland CTC, Big Sandy			
Gene	ral Edu	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) cation Classes:			
Gene:	ral Edu ram Rel	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) Cation Classes: ated Classes			
Gene	ral Edu	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) Cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
Gene: Progr	ral Educ ram Rel 135	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) Cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
Gene: Program	ral Educ ram Rel 135 137	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) Cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
Gene: Program	ral Educ ram Rel 135 137	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) Cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
Gene: Program	ral Educ ram Rel 135 137	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) Cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
General Program BIO BIO BIO BIO PSY	ral Educ ram Rel 135 137 139	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) Cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
General Program BIO BIO BIO BIO PSY	ral Educ ram Rel 135 137 139	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) Cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
Gene: Progr BIO BIO BIO PSY *Requir	ral Educ ram Rel 135 137 139	cation Classes: ated Classes Basic Anatomy & Physiology With Laboratory OR			
Gene: Progr BIO BIO BIO PSY *Requir	ral Education Rel 135 137 139 110	cation Classes: ated Classes Basic Anatomy & Physiology With Laboratory OR			
Gene: Progi BIO BIO BIO PSY *Requin	ral Education Rel 135 137 139 110 red at Blue	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
Gene: Progi BIO BIO BIO PSY *Requir Integ DAH DAH DAH	ral Education Rel 135 137 139 110 red at Bluer 121 121 124	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
Gene: Progi BIO BIO BIO PSY *Requir Integ DAH DAH DAH DAH	ral Education Rel 135 137 139 110 red at Blues 121 121 124 131	St. Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC			
Gene: Progi BIO BIO BIO PSY *Requir Integ DAH DAH DAH DAH DAH	ral Education Rel 135 137 139 110 red at Blues 121 121 124 131 135	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
Gene: Progi BIO BIO BIO PSY *Requir Integ DAH DAH DAH DAH	ral Education Rel 135 137 139 110 red at Blues 121 121 124 131	St. Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC			
Gene: Progi BIO BIO BIO PSY *Requir Integ DAH DAH DAH DAH DAH DAH	ral Education Rel 135 137 139 110 red at Blue; rated C 101 121 124 131 135 235	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
Gene: Progribilo BIO BIO PSY *Requir Integ DAH	ral Education Rel 135 137 139 110 red at Blue; rated C 101 121 124 131 135 235 11 Assist	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) cation Classes: ated Classes Basic Anatomy & Physiology With Laboratory OR			
Gene: Progi BIO BIO BIO PSY *Requir Integ DAH	ral Education Rel 135 137 139 110 red at Blue; rated C 101 121 124 131 135 235 1125	st Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
Gene: Progi BIO BIO BIO PSY *Requir Integ DAH	ral Education Rel 135 137 139 110 red at Blue; rated C 101 121 124 131 135 235 125 130	Cation Classes: ated Classes			
Gene: Progi BIO BIO BIO PSY *Requir Integ DAH	ral Education Rel 135 137 139 110 red at Blue; rated C 101 121 124 131 135 235 1125	tet Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
PSY *Requir Integ DAH	ral Educeram Rel 135 137 139 110 red at Bluer 121 124 131 135 235 125 130 225	St. Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC			
Frogis BIO	ral Education Rel 135 137 139 110 red at Blues 121 124 131 135 235 125 130 225 230	tet Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC) cation Classes: ated Classes Basic Anatomy & Physiology with Laboratory OR			
PSY *Requir Integ DAH	ral Education Rel 135 137 139 110 red at Blue; rated C 101 121 124 131 135 235 125 130 225 230 245	St. Consortium — Credential granted by Ashland CTC, Big Sandy CTC, West KY CTC			
PSY *Requir Integ DAH	ral Education Rel 135 137 139 110 red at Blue; rated C 101 121 124 131 135 235 125 130 225 230 245	Cation Classes: ated Classes			

Diagnostic Medical Sonography

Diagnostic Medical Sonography is a highly-skilled profession which uses specialized equipment to create images of structures inside the human body used by physicians to make medical diagnoses. Graduates of the program are qualified to provide patient services using diagnostic techniques under the supervision of a licensed physician.

This program contains four tracks, the general/vascular track, the general track, the vascular track and the cardiac track. The general/vascular track prepares the graduate to be a general sonographer who is qualified to perform vascular ultrasound. Sonographers have extensive, direct patient contact that may include performing some invasive procedures. The general track prepares the graduate to perform sonograms on the abdominal, small parts and OB/GYN applications. The vascular track prepares the graduate to perform sonograms on the cerbrovascular, peripheral arterial, peripheral venous and abdominal vascular applications. The cardiac track prepares the graduate to perform cardiovascular sonograms.

Sectional anatomy, ultrasonic instrumentation and imaging are the major components in this program. Skills are developed through clinical experiences using diagnostic imagery equipment.

An advanced option (certificate) in vascular sonography is offered for candidates who are currently employed and registry eligible in Diagnostic Medical Sonography.

The student is exposed to and expected to acquire skills, attitudes, and habits that are generally common to all professionals in the medical field. Graduates will be prepared for a professional career in the opted sonography field.

CPR requirement must be successfully completed prior to enrolling in the first sonography course and must be kept current throughout the program. Documentation of successful completion of a minimum 75 hour nursing assistant course or its equivalent and digital literacy competency as defined by KCTCS are required prior to enrolling in the first sonography course.

Progression in the Diagnostic Medical Sonography program is contingent upon achievement of a grade of "C" or better in each Sonography course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

Transportation to the community agencies is the responsibility of each student.

Note: Hours Exception (67-76 for the A.A.S) approved by the KCTCS Board of Regents in June 2010.

Associate in Applied Science

Diagnostic Medical Sonography - 5109107019

(Offered at BLC, ELC, HZC, SKY,WKC)

General Education:

MAT	150	College Algebra or higher mathematics course	. 3
ENG	101	Writing I	. 3
		Heritage/Humanities	. 3
		Social/Behavioral Sciences	. 3
BIO	137	Human Anatomy and Physiology I AND	. 4
BIO	139	Human Anatomy and Physiology II OR	. 4
BIO	135	Basic Anatomy and Physiology with Laboratory(4)
PHY	151	Introductory Physics I OR	
PHY	152	Introductory Physics II OR(3)
PHY	171	Applied Physics	4)
		Subtotal 19-2	24

Supp	ortive (Courses:						
AHS	120	Medical Terminology						
		Digital Literacy 0-3						
		Subtotal 1-4						
Cardiac Sonography Track – 510910708								
DMS	119	(Offered at BLC, ELC) Ultrasonic Physics and Instrumentation						
DMS	146	Cardiac Techniques I						
DMS	147	Cardiac Clinical Education I						
DMS	199	Online Physics Review						
DMS	207	Cardiac Techniques II						
DMS	216	Cardiac Techniques III						
DMS	246	Cardiac Review						
DMS	247	Cardiac Clinical Education II						
DMS	248	Cardiac Clinical Education III						
DMS	249	Cardiac Clinical Education IV						
		Subtotal 47						
		Total 67-75						
General Sonography Track - 510910706								
NAA	100	(Offered at BLC, ELC, HZC, SKY) Nursing Assistant Skills OR						
HST	100	Health Care Basic Skills I						
DMS	111	Abdominal Sonography						
DMS	116	OB/GYN Sonography						
DMS	119	Ultrasonic Physics and Instrumentation						
DMS	199	Online Physics Review						
DMS	201	Online Abdomen Review						
DMS	202	Online OB/GYN Review						
A tota	al of 17	credit hours must be completed from the						
		inical courses:						
DMS	126	Clinical Education I(3-4)						
DMS	230	Clinical Education II(5-8)						
DMS	240	Clinical Education III(5-8)						
		Subtotal 42						
		Total 62-70						
General/Vascular Sonography Track – 510910705								
		(Offered at BLC, ELC, HZC,WKC)						
DMS	109	Sonography I						
DMS	115	Sonography II6						
DMS	119	Ultrasonic Physics and Instrumentation6						
One to Three Review Courses may be required depending on the local program requirement								
DMS	199	Online Physics Review AND/OR1						
DMS	201	Online Abdomen Review AND/OR(1)						
DMS	202	Online OB/GYN Review(1)						
DMS	255	Vascular Technology						
DMS	260	Vascular Clinical Education						
		credit hours must be completed from the						
DMS	ving c ii 126	inical courses: Clinical Education I(3-4)						
DMS	230	Clinical Education II						
DMS	240	Clinical Education III						
	-	Subtotal 49-51						
		Total 69-76						
		07-70						

Vascular Sonography Track – 510910707 (Offered at BLC, ELC)				Diesel Technology			
DMS DMS DMS DMS DMS DMS DMS DMS	117 118 119 136 199 204 206	Vascular Sonography I. 7 Vascular Sonography II. 6 Ultrasonic Physics and Instrumentation 6 Vascular Clinical Education I. 4 Online Physics Review 1 Online Vascular Review 2 Online Vascular Sonography III 3	and m mediu and ex comp	Emphasizes the skills needed to analyze malfunctions and repair, rebuild and maintain construction equipment, agriculture equipment, or medium and heavy trucks in this program of study. Provides instruction and experience in systems such as diesel engines, fuel injection, onboard computers, transmissions, steering and suspension, and brakes.			
DMS DMS	236 237	Vascular Clinical Education II	A student must receive a grade of "C" or better to receive credit for successful completion of courses in the diesel technology curriculum.				
		Total 62-70	Associate in Applied Science				
Certificates				Diesel Technology - 4706057039 (Offered at BLC, ELC, GTW, HPC, OWC, SEC)			
	Basic Cardiac Ultrasound Technology - 5109103059				General Education:		
		(Offered at SKY)			Written Communication		
DMS	217	Basic Cardiac Ultrasound Technology			Quantitative Reasoning		
		Total 3			Natural Sciences		
					Heritage/Humanities 3		
	Basi	c Vascular Sonography Technology – 5109103069			Subtotal 15		
		(Offered at SKY)					
DMS	280	Basic Vascular Technology	Tech	nical C			
		Total 3	BEX	100	Computer/Digital Literacy		
		0	BEX	101	Basic Electricity Lab for Non-Majors OR		
		Cardiac Sonography – 5109103079	ADX	120	Basic Automotive Electricity AND(3)		
DMS	119	Ultrasonic Physics and Instrumentation	ADX	121	Basic Automotive Electricity Lab OR(2)		
DMS DMS	146 147	Cardiac Techniques I	ELT	110	Circuits I(5)		
DMS	199	Online Physics Review	ADX ADX	170 171	Climate Control		
DMS	207	Cardiac Techniques II	DIT	103	Preventive Maintenance Lab		
DMS	216	Cardiac Techniques III	DIT	110	Introduction to Diesel Engines AND		
DMS	246	Cardiac Review	DIT	111	Introduction to Diesel Engines Lab OR		
DMS DMS	247 248	Cardiac Clinical Education II	ADX	150	Engine Repair AND(3)		
DMS	249	Cardiac Clinical Education IV 8	ADX DIT	151 112	Engine Repair Lab		
21110	,	Total 47	DIT	113	Diesel Engine Repair 3 Diesel Engine Repair Lab 2		
			DIT	140	Hydraulics AND		
		General Sonography -5109103089	DIT	141	Hydraulics Lab OR		
DMS	111	Abdominal Sonography	FPX	100	Fluid Power AND(3)		
DMS	116	OB/GYN Sonography6	FPX	101	Fluid Power Lab. (2)		
DMS	119	Ultrasonic Physics and Instrumentation6	DIT DIT	150 151	Power Trains		
DMS	199	Online Physics Review	DIT	190	Electrical Systems for Diesel Equipment AND		
DMS DMS	201 202	Online Abdomen Review	DIT	191	Electrical Systems for Diesel Equipment Lab OR 2		
			ADX	260	Electrical Systems AND		
		credit hours must be completed from the	ADX	261	Electrical Systems Lab		
DMS	wing ci 126	inical courses: Clinical Education I(3-4)			Subtotal 39		
DMS	230	Clinical Education II	NOTE:	Compute	er/Digital Literacy must be demonstrated either by competency exam or		
DMS	240	Clinical Education III(5-8)			computer/digital literacy course. If demonstrated by a competency exam,		
		Total 39	an addi	tional thre	ee credit hour class must be taken.		
				Δ	griculture Diesel Technician Track - 470605701		
		Vascular Sonography– 5109103099			(Offered at HPC, OWC, SEC)		
DMS	117	Vascular Sonography I	DIT	152	Powertrain for Construction Equipment		
DMS	118	Vascular Sonography II	DIT	153	Powertrain for Construction Equipment Lab		
DMS	119	Ultrasonic Physics and Instrumentation	DIT	121	Introduction to Maintenance Welding Lab OR		
DMS DMS	136 199	Vascular Clinical Education I	IMT	100	Welding for Maintenance AND		
DMS	204	Online Vascular Review	IMT WLD	101 120	Welding for Maintenance Lab OR(2) Shielded Metal Arc Welding (SMAW) AND(3)		
DMS	206	Online Vascular Sonography III	WLD	121	Shielded Metal Arc Welding (SMAW) Lab(3)		
DMS	236	Vascular Clinical Education II	•		Subtotal 8-10		
DMS	237	Vascular Clinical Education III			Total 62-64		
		Total 42			10(a) 62-64		

	Cons	struction Equipment Technician Track - 470605702	ELT	110	Circuits I	. ,
		(Offered at OWC, SEC)	DIT	103	Preventive Maintenance Lab	
DIT	121	Introduction to Maintenance Welding Lab OR 3	DIT	110	Introduction to Diesel Engines AND	
IMT	100	Welding for Maintenance AND(3)	DIT	111	Introduction to Diesel Engines Lab OR	
IMT	101	Welding for Maintenance Lab OR(2)	ADX	150	Engine Repair AND	
WLD	120	Shielded Metal Arc Welding (SMAW) AND(3)	ADX	151	Engine Repair Lab	
WLD	121	Shielded Metal Arc Welding (SMAW) Lab(2)	DIT	112	Diesel Engine Repair	
DIT	123	Undercarriage Lab	DIT	113	Diesel Engine Repair Lab	
DIT	152	Powertrain for Construction Equipment	DIT	121	Introduction to Maintenance Welding Lab OR	
DIT	153	Powertrain for Construction Equipment Lab	IMT	100	Welding for Maintenance AND	
		Subtotal 11-13	IMT	101	Welding for Maintenance Lab OR	
			WLD	120	Shielded Metal Arc Welding (SMAW) AND	
		Total 65-67	WLD	121	Shielded Metal Arc Welding (SMAW) Lab	
			DIT DIT	140 141	Hydraulics AND	
	Medi	ium and Heavy Truck Technician Track - 470605703	FPX	100	Fluid Power AND	
		(Offered at BLC, ELC, GTW, OWC, SEC)	FPX	101	Fluid Power Lab	
DIT	180	Brakes	DIT	150	Power Trains	
DIT	181	Brakes Lab	DIT	151	Power Trains Lab	
DIT	160	Steering and Suspension	DIT	152	Powertrain for Construction Equipment	
DIT	161	Steering and Suspension Lab	DIT	153	Powertrain for Construction Equipment Lab	
D11	101	Subtotal 10	DIT	190	Electrical Systems for Diesel Equipment AND	
		10	DIT	191	Electrical Systems for Diesel Equipment Lab OR	
		Total 64	ADX	260	Electrical Systems AND	
			ADX	261	Electrical Systems Lab	
Reco	mmen	ded Technical Electives (Program Coordinator			Subtotal	44-49
Appr	oval re	equired)				
DIT	180	Brakes3			Total	50-55
DIT	181	Brakes Lab				
DIT	160	Steering and Suspension		C.	onstruction Equipment Technician - 4706054019	
DIT	161	Steering and Suspension Lab			• •	
DIT	121	Introduction to Maintenance Welding Lab OR			(Offered at ASC, BSC, HZC, MYC, OWC, SEC,WKC)	
IMT	100	Welding for Maintenance AND(3)			ucation	
IMT	101	Welding for Maintenance Lab OR	Area 1	=	Written Communication, Oral Communications, or	
WLD	120	Shielded Metal Arc Welding (SMAW) AND(3)			Humanities/Heritage	3
WLD	121	Shielded Metal Arc Welding (SMAW) Lab(2)	Area 2	=	Social/Behavioral Sciences, Natural Sciences or	_
DIT	123	Undercarriage Lab			Quantitative Reasoning	3
DIT	152	Powertrain for Construction Equipment			Subtotal	6
DIT DIT	153 105	Powertrain for Construction Equipment Lab	T1.		1	
PMX	100	Mechanical Concepts OR 1 Precision Measurement (3)	iecni	nicai C	ourses	
DIT	193	Special Problems I			Computer/Digital Literacy course OR	0.2
DIT	195	Special Problems II	ADX	170	demonstrated competency	
DIT	197	Special Problems III	ADX	170		
DIT	198	Practicum	BEX	100	Climate Control Lab	
DIT	298	Practicum II	BEX	101	Basic Electricity Iol Non-Majors OR	
DIT	199	Cooperative Education	ADX	120	Basic Automotive Electricity AND	
DIT	299	Cooperative Education II	ADX	121	Basic Automotive Electricity Lab OR	
		(Or other courses as approved by the Program Coordinator	ELT	110	Circuits I	
		that will prepare the student for entry into the workforce)	DIT	103	Preventive Maintenance Lab	
		Dinlomas	DIT	110	Introduction to Diesel Engines AND	
		Diplomas	DIT	111	Introduction to Diesel Engines Lab OR	
	_	·	ADX	150	Engine Repair AND	
	F	Agriculture Equipment Technician - 4706054039	ADX	151	Engine Repair Lab	
		ffered at ASC, BSC, HPC, MYC, OWC, SEC, SMC,WKC)	DIT	112	Diesel Engine Repair	
C	~		DIT	113	Diesel Engine Repair Lab	
		ucation	DIT	150	Power Trains	
Area 1	_	Written Communication, Oral Communications, or	DIT	151	Power Trains Lab	
A max 2	_	Humanities/Heritage	DIT	152	Powertrain for Construction Equipment	3
Area 2	_	Social / Behavioral Science, Natural Sciences	DIT	153	Powertrain for Construction Equipment Lab	2
		or Quantitative Reasoning	DIT	121	Introduction to Maintenance Welding Lab OR	
		Subtotal 6	IMT	100	Welding for Maintenance AND	
Techr	nical C	ourses	IMT	101	Welding for Maintenance Lab OR	
	-1-ui C	Computer/Digital Literacy course OR	WLD	120	Shielded Metal Arc Welding (SMAW) AND	
		demonstrated competency 0-3	WLD	121	Shielded Metal Arc Welding (SMAW) Lab	
ADX	170	Climate Control	DIT	123	Undercarriage Lab	
ADX	171	Climate Control Lab	DIT	140	Hydraulics AND	
BEX	100	Basic Electricity for Non-Majors AND	DIT	141	Hydraulics Lab OR	
BEX	101	Basic Electricity Lab for Non-Majors OR	FPX	100	Fluid Power AND	
ADX	120	Basic Automotive Electricity AND(3)	FPX	101	Fluid Power Lab	. ,
ΔDV	121	Pagig Automotivo Electricity Lab OP (2)	DIT	190	Electrical Systems for Diesel Equipment AND	3

DIT	191	Electrical Systems for Diesel Equipment Lab OR	2	DIT	100	Pro eticum 1
		, 1 1		DIT	198	Practicum
ADX	260	Electrical Systems AND		DIT	298	Practicum II
ADX	261	Electrical Systems Lab		DIT	199	Cooperative Education
		Subtotal	47-52	DIT	299	Cooperative Education II
		Total	53-58			(Or other courses as approved by the Program Coordinator
		10411	33 30			that will prepare the student for entry into the workforce)
		" III T I T I T A T A T A T A T A T A T A				Certificate
	Me	edium and Heavy Truck Technician - 4706054049				UGI (IIIUALG
	(Offered a	at ASC, BSC, ELC, GTW, HZC, MYC, OWC, SEC, SMC, W	KC)		A ave	daultura Faudamant Machania Halman 4700050100
	2		,		Agr	iculture Equipment Mechanic Helper - 4706053109
	ral Edu –				(0	Offered at ASC, BSC, HPC, MYC, OWC, SEC, SMC,WKC)
Area 1	=	Written Communication, Oral Communications,	2	ADX	150	Engine Repair AND
		or Humanities/Heritage	3	ADX	151	Engine Repair Lab OR
Area 2	=	Social/Behavioral Sciences, Natural Sciences or	_	DIT	110	Introduction to Diesel Engines AND(3)
		Quantitative Reasoning		DIT	111	Introduction to Diesel Engines Lab(2)
		Subtotal	6	ADX	260	Electrical Systems AND
- 1	. 10			ADX	261	Electrical Systems Lab OR
Techi	nical Co			DIT	190	Electrical Systems for Diesel Equipment AND(3)
		Computer/Digital Literacy course OR		DIT	191	Electrical Systems for Diesel Equipment Lab(2)
		demonstrated competency		DIT	112	Diesel Engine Repair3
ADX	170	Climate Control		DIT	113	Diesel Engine Repair Lab2
ADX	171	Climate Control Lab		DIT	152	Powertrain for Construction Equipment 3
BEX	100	Basic Electricity for Non-Majors AND	3	DIT	153	Powertrain for Construction Equipment Lab
BEX	101	Basic Electricity Lab for Non-Majors OR	2			Total 20
ADX	120	Basic Automotive Electricity AND	(3)			20
ADX	121	Basic Automotive Electricity Lab OR	(2)			
ELT	110	Circuits I			Cons	struction Equipment Mechanic Helper - 4706053019
DIT	103	Preventive Maintenance Lab	2			(Offered at ASC, BSC, HZC, MYC, OWC, SEC,WKC)
DIT	110	Introduction to Diesel Engines AND		ADX	150	Engine Repair AND
DIT	111	Introduction to Diesel Engines Lab OR	2	ADX	151	Engine Repair Lab OR
ADX	150	Engine Repair AND		DIT	110	Introduction to Diesel Engines AND(3)
ADX	151	Engine Repair Lab		DIT	111	Introduction to Diesel Engines Lab(2)
DIT	112	Diesel Engine Repair		ADX	260	Electrical Systems AND
DIT	113	Diesel Engine Repair Lab	2	ADX	261	Electrical Systems Lab OR
DIT	140	Hydraulics AND	3	DIT	190	Electrical Systems for Diesel Equipment AND(3)
DIT	141	Hydraulics Lab OR		DIT	191	
FPX	100	Fluid Power AND				Electrical Systems for Diesel Equipment Lab(2)
FPX	101	Fluid Power Lab		DIT	112	Diesel Engine Repair
DIT	150	Power Trains		DIT	113	Diesel Engine Repair Lab
DIT	151	Power Trains Lab		DIT	152	Powertrain for Construction Equipment
DIT	160	Steering and Suspension		DIT	153	Powertrain for Construction Equipment Lab
DIT	161	Steering and Suspension Lab		DIT	123	Undercarriage Lab
DIT	180	Brakes				Total 23
DIT	181	Brakes Lab				
DIT	190	Electrical Systems for Diesel Equipment AND				Diesel Engine Mechanic - 4706053079
DIT	191	Electrical Systems for Diesel Equipment Lab OR		(0)	C 1	
ADX	260	Electrical Systems AND		- 4		ASC, BSC, ELC, GTW, HZC, HPC, MYC, OWC, SEC, SMC, WKC)
ADX	261	Electrical Systems Lab	(2)	DIT	110	Introduction to Diesel Engines AND
пол	201	Subtotal	46-49	DIT	111	Introduction to Diesel Engines Lab OR
		Subtour	10 17	ADX	150	Engine Repair AND(3)
		Total	52-55	ADX	151	Engine Repair Lab(2)
				DIT	112	Diesel Engine Repair
Reco	mmend	led Technical Electives (Program Coordinat	tor	DIT	113	Diesel Engine Repair Lab
Appr	oval re	quired)				Electives (Diesel Courses/Industrial Education Core)2
DÎT	180	Brakes	3			Total 12
DIT	181	Brakes Lab	2			
DIT	160	Steering and Suspension	3			Diesel Mechanics Assistant - 4706053189
DIT	161	Steering and Suspension Lab			(0	
DIT	121	Introduction to Maintenance Welding Lab OR		DIT		offered at BSC, ELC, HZC, MYC, OWC, SEC, SMC,WKC)
IMT	100	Welding for Maintenance AND		DIT	103	Preventive Maintenance Lab
IMT	101	Welding for Maintenance Lab OR		DIT	110	Introduction to Diesel Engines
WLD	120	Shielded Metal Arc Welding (SMAW) AND		DIT	111	Introduction to Diesel Engines Lab
WLD	121	Shielded Metal Arc Welding (SMAW) Lab		DIT	112	Diesel Engine Repair
DIT	123	Undercarriage Lab		DIT	113	Diesel Engine Repair Lab
DIT	152	Powertrain for Construction Equipment		DIT	160	Steering and Suspension
DIT	153	Powertrain for Construction Equipment Lab		DIT	161	Steering and Suspension Lab
DIT	105	Mechanical Concepts OR		DIT	180	Brakes
PMX	100	Precision Measurement		DIT	181	Brakes Lab
DIT	193	Special Problems I		DIT	190	Electrical Systems for Diesel Equipment
DIT	195	Special Problems II		DIT	191	Electrical Systems for Diesel Equipment Lab
DIT	197	Special Problems III				Total 27
211	-//	~P				

	Dies	el Steering & Suspension Mechanic - 4706053179			Mobile Air Conditioning Mechanic - 4706053169
D. 177	ω.	ed at ASC, BSC, ELC, HZC, MYC, OWC, SEC, SMC,WKC)	_	0	ASC, BSC, ELC, GTW, HZC, HPC, MYC, OWC, SEC, SMC,WKC)
DIT DIT	160 161	Steering and Suspension	ADX ADX	170 171	Climate Control
DII	101	Electives (Diesel Courses/Industrial Education Core)7	NDA	171	Electives (Diesel Courses/Industrial Education Core)8
		Total 12			Total 12
	Flect	rical/Electronics Systems Mechanic - 4706053059		p	Preventive Maintenance Mechanic - 4706053199
(0:		SC, BSC, ELC, GTW, HZC, HPC, MYC, OWC, SEC, SMC,WKC)	(0		ASC, BSC, ELC, GTW, HZC, HPC, MYC, OWC, SEC, SMC,WKC)
BEX	100	Basic Electricity for Non-Majors AND	DIT	103	Preventive Maintenance Lab
BEX	101	Basic Electricity Lab for Non-Majors OR			Electives (Diesel Courses/Industrial Education Core) 11
ADX	120	Basic Automotive Electricity AND(3)			Total 13
ADX Engt	121	Basic Automotive Electricity Lab OR			
DIT	190	Electrical Systems for Diesel Equipment AND			Undercarriage Mechanic - 4706053099
DIT	191	Electrical Systems for Diesel Equipment Lab OR		(Offer	red at ASC, BSC, ELC, HZC, MYC, OWC, SEC, SMC,WKC)
ADX	260	Electrical Systems AND(3)	DIT	123	Undercarriage Lab
ADX	261	Electrical Systems Lab			Electives (Diesel Courses/Industrial Education Core)9 Total 12
		Total 12			iotai 12
					Digital Drinting Tanhaniam
		Fluid Power Mechanic - 4706053119			Digital Printing Technology
	2	at ASC, BSC, ELC, HZC, HPC, MYC, OWC, SEC, SMC,WKC)	The 3	D Print	ing Technician – Level I certificate prepares individuals
FPX DIT	100 140	Fluid Power OR			and apply 3D printing technology, also known as additive
FPX	101	Fluid Power Lab OR			g, towards a host of basic applications. Areas of study
DIT	141	Hydraulics Lab(2)			ate a foundational understanding of the technology, the
		Electives (Diesel Courses/Industrial Education Core)7			nermoplastics and other materials, design applications,
		Total 12			are, business applications, scanning technology, and other
		Hanna Buta Buaha Manhania 4700000000			pts. Upon completion of the certificate, students will be
		Heavy Duty Brake Mechanic - 4706053039			broad impact of the technology and prepared for an entry vithin an industry that applies 3D printing technology in
	(Offered of 180	nt ASC, BSC, ELC, HZC, HPC, MYC, OWC, SEC, SMC,WKC) Brakes		fashion.	, 11
DIT DIT	181	Brakes Lab 2			
		Electives (Diesel Courses/Industrial Education Core)7			<i>Certificate</i>
		Total 12			
	Į.	leavy Duty Drive Train Mechanic - 4706053089			3D Printing Technician- Level I - 1506073059 (Offered at ASC, SMC)
		ed at ASC, BSC, ELC, HZC, MYC, OWC, SEC, SMC,WKC)	DPT	100	Introduction to 3D Printing Technology OR
DIT	150		DDT		
DIT	151	Power Trains	DPT	102	3D Printing Technology Fundamentals AND(2)
	131	Power Trains 3 Power Trains Lab 2	CIT	105	3D Printing Technology Fundamentals AND(2) Introduction to Computers(3)
	131	Power Trains Lab	CIT BAS	105 160	3D Printing Technology Fundamentals AND. (2) Introduction to Computers (3) Introduction to Business OR 3
	131	Power Trains Lab	CIT	105	3D Printing Technology Fundamentals AND. (2) Introduction to Computers
		Power Trains Lab	CIT BAS BAS	105 160 170	3D Printing Technology Fundamentals AND
	Mediu	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADV	Mediu (Offere	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX ADX	Mediu (Offere	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX ADX BEX	Mediu (Offere	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX	Mediu (Offere 120 121 100 101	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT	Mediu (Offere 120 121 100 101	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT ADX	Mediu (Offere 120 121 100 101 110 150	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT	Mediu (Offere 120 121 100 101	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT ADX ADX	Mediu (Offere 120 121 100 101 110 150 151 110	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT ADX ADX DIT DIT ADX	Mediu (Offere 120 121 100 101 110 150 151 110 111 260	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT ADX ADX DIT DIT ADX ADX	Mediu (Offere 120 121 100 101 110 150 151 110 111 260 261	Power Trains Lab 2	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT ADX ADX DIT DIT ADX	Mediu (Offere 120 121 100 101 110 150 151 110 111 260	Power Trains Lab 2	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT ADX ADX DIT DIT ADX ADX DIT DIT T DIT DIT DIT	Mediu (Offere 120 121 100 101 110 150 151 110 260 261 190 191	Power Trains Lab 2	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT ADX ADX DIT DIT ADX ADX DIT DIT DIT DIT	Mediu (Offere 120 121 100 101 110 150 151 110 260 261 190 191 112	Power Trains Lab 2	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT ADX ADX DIT DIT ADX ADX DIT DIT DIT DIT DIT	Mediu (Offere 120 121 100 101 110 150 151 110 260 261 190 191 112 113 160	Power Trains Lab 2	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT ADX ADX DIT DIT ADX ADX DIT DIT DIT DIT	Mediu (Offere 120 121 100 101 110 150 151 110 260 261 190 191 112	Power Trains Lab	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND
ADX BEX BEX ELT ADX ADX DIT DIT ADX ADX DIT DIT DIT DIT DIT DIT	Mediu (Offere 120 121 100 101 110 150 151 110 260 261 190 191 112 113 160 161	Power Trains Lab 2	CIT BAS BAS DPT	105 160 170 150	3D Printing Technology Fundamentals AND

Education

The Associate in Applied Science Degree (AAS) – Education: Educator Preparation is a pathway designed for students who wish to begin coursework at a community and technical college and then apply for transfer admission to a teacher education program at a four-year college or university.

Associate in Applied Science Education - 1315017019

Educator Preparation Track - 131501703

(Offered at BLC, BSC, ELC, GTW, JFC, SEC)

General Education ENG 101 Writi

ENG	101	Writing I
ENG	102	Writing II
COM	181	Basic Public Speaking
		OR
COM	252	Introduction to Interpersonal Communications(3)
_		Arts and Humanities ¹
HIS	108	History of the United States Through 1865
		OR
HIS	109	History of the United States Since 1865(3)
MAT	146	Contemporary College Mathematics
		OR
MAT	150	College Algebra(3)
		OR
MA	109	College Algebra(3)
		OR
MA	111	Contemporary Mathematics(3)
		Natural Sciences ²
PSY	110	General Psychology
		Social/Behavioral Sciences ¹ 6
		Subtotal 34-35

Technical Core or Support Core (Common)

		Digital Literacy ³	3
EDU	201	An Introduction to American Education	3
EDP	202	Human Development and Learning	3
EDP	203	Teaching Exceptional Learners in Regular Classrooms	OR 3
EDP	260	Motivation and Classroom Management ⁴	(3)
		Total Common	12

Technical or Support Courses Technical or Support Electives

Total Credit Hours 60

- 1 At least one course must be selected from the identified Cultural Studies course list.
- 2 Must include at least one Natural Science course with a laboratory experience.
- 3 Students must fulfill the Digital Literacy requirement by means specified in the KCTCS Catalog. A student who fulfills the Digital Literacy requirement by a means other than earning credit for an approved KCTCS digital literacy course must take three (3) credit hours of coursework approved by the program coordinator.
- 4 EDP 260 is intended for Jefferson Community & Technical College students transferring to the University of Louisville (excluding Special Education majors.)

Emergency Medical Services - Paramedic

Provides a comprehensive course of study that prepares the graduate for licensure as a Paramedic (EMTP). The curriculum is structured based on the National EMS Education Standards and regulations set forth by the Kentucky Board of Emergency Medical Services (KBEMS). The threephase curriculum is designed to provide the student with the cognitive knowledge, psychomotor skills, and affective behaviors necessary to competently perform as a Paramedic. The EMS program prepares students to function in the emergency medical profession as a Paramedic in a variety of environments. Graduates primarily provide pre-hospital emergency care to acutely ill and/or injured individuals while working on an ambulance, mobile advanced life support unit, industrial on-site unit, fire department, emergency department, and other agencies. Graduates are eligible to apply to take the National Registry Paramedic Exam. Students may earn either a Certificate or Associate in Applied Science Degree at the Paramedic level. Credit may be awarded to currently practicing paramedics towards the Associate in Applied Science Degree. Enrollment in this program is limited; therefore, a selective admissions process is followed. Students are required to hold current unrestricted certification as an EMT in Kentucky or hold current unrestricted registration with the National Registry EMT as an EMT to be eligible for paramedic program admission.

Acceptance into the EMS-Paramedic Program is based upon a selective admissions process. In order to be considered for admission, applicants must comply with college and program admission requirements. Applicants must present current, unrestricted state certification or proof of National Registry of EMT eligibility to become state certified. Licensed paramedics may receive credit towards the Associate of Applied Science in Emergency Medical Services – Paramedic. When eligible, the licensed paramedic will be awarded thirty-eight (38) semester credit hours upon the completion of: a) applying to the college of choice; b) submitting a letter of intent and a copy of the required licensure/ certification document to the program coordinator with subsequent validation by the Registrar; and c) completing at least nine (9) credit hours from the degree-granting institution. Credit will be awarded as follows: 4 credit hours/EMS 200 Introduction to Paramedicine; 3 credit hours/EMS 210 Emergency Pharmacology; 3 credit hours/EMS 220 Cardiovascular Emergencies; 4 credit hours/EMS 230 Traumatic Emergencies; 3 credit hours/EMS 240 Medical Emergencies I; 3 credit hours/EMS 250 Medical Emergencies II; 3 credit hours/EMS 260 Special Populations; 1 credit hour/EMS 270 EMS Operations; 1 credit hour/EMS 275 Seminar in ALS; 5 credit hours/EMS 285 Field Internship & Summation; 2 credit hours/EMS 211 Fundamentals Lab; 1 credit hour/EMS 221 Cardiac & Trauma Lab; 1 credit hour/EMS 231 Medical Lab; 1 credit hour/EMS 215 Clinical Experience I; 1 credit hour/EMS 225 Clinical Experience II; 2 credit hours/EMS 235 Clinical Experience III. Students must meet the twenty-five percent (25%) residency requirements of the degree-granting institution.

Students select their career option preference, certificate or degree, either during advising or upon admission to the program, but may choose to change their career path while in the program without reapplying for admission to the college.

Students can receive a certificate as an Electrocardiogram Technician by completing EMS 150. EMS 150 will prepare students to perform and interpret electrocardiograms in a hospital or clinical setting.

Associate in Applied Science

Emergency Medical Services - Paramedic - 5109047029

(Offered at BLC, GTW, HPC, HZC, IFC, MDC, OWC, SMC)

	(Off	ered at BLC, GTW, HPC, HZC, JFC, MDC, OWC, SMC)
Gene	ral Edu	cation:
ENG	101	Writing I
PSY	110	General Psychology
BIO	135	Basic Anatomy and Physiology with Laboratory* 4
		Quantitative Reasoning
		Oral Communications
		Heritage or Humanities
AHS	115	Medical Terminology OR
CLA	131	Medical Terminology from Greek and Latin(3)
		Digital Literacy 0-3
EMS	200	Introduction to Paramedicine4
EMS	210	Emergency Pharmacology
EMS	211	Fundamentals Lab
EMS	215	Clinical Experience I
EMS	220	Cardiovascular Emergencies
EMS	221	Cardiac and Trauma Lab
EMS	225	Clinical Experience II
EMS	230	Traumatic Emergencies
EMS	231	Medical Lab1
EMS	235	Clinical Experience III
EMS	240	Medical Emergencies I
EMS	250	Medical Emergencies II
EMS	260	Special Populations
EMS	270	EMS Operations
EMS	275	Seminar in Advanced Life Support (ALS)
EMS	285	Field Internship & Summation 5-6
AHS	201	Management Principles for Allied Health Providers 3
		Total Credits 63-67
*RIO	137 & BIO	O 139 may be substituted for BIO 135
DIO .	137 & BI	•
		Certificate
		Floatropardiogram Toohnigian 51000/2000
		Electrocardiogram Technician – 5109043060
		(Offered at MDC)
EMS	150	Electrocardiogram Technology
		Total Credits 5
	-	M I' I O ' D I' E400040040
		gency Medical Services - Paramedic - 5109043040
((Offered c	at BLC, HZC, GTW, JFC, MDC, MYC, OWC, SEC, SKY, SMC)
BIO	135	Basic Anatomy and Physiology with Laboratory* 4
AHS	115	Medical Terminology 3
EMS	200	Introduction to Paramedicine4
EMS	210	Emergency Pharmacology
EMS	211	Fundamentals Lab
EMS	215	Clinical Experience I
EMS	220	Cardiovascular Emergencies
EMS	221	Cardiac and Trauma Lab
EMS	225	Clinical Experience II
EMS	230	Traumatic Emergencies
EMS	231	Medical Lab
EMS	235	Clinical Experience III
EMS	240	Medical Emergencies I

Field Internship & Summation 5-6

*BIO 137 & BIO 139 may be substituted for BIO 135

Total Credits

EMS

EMS

EMS

EMS

EMS

250

260

270

275

Energy Management

The Energy Management (EM) degree is designed to give students the skills and national certifications required to receive employment in the rapidly growing field of energy management and positions in the energy industry. The embedded certificates include: the Center for Energy Workforce Development (CEWD) Energy Industry Fundamental Certificate, the Building Performance Institute's Building Specialist certificate, The North American Board of Certified Energy Practitioners' Entry Level Solar certification, the Leadership in Energy and Environmental Design's Green Associate certification, and the Environmental Protection Agency's Article 608 certification. The program is designed to meet the needs of non-traditional and working students by having courses absent of pre-requisites. The program has several embedded certificates that will give many exit points to employment. Graduates of the EM program will be qualified to recommend improvements to commercial and residential buildings by analyzing subsystems that contribute to higher energy usage.

Associate in Applied Science

Energy Management -1505037039

(Offered at MDC)

General	Edu	cati	on
OCHUIAI	Luu	cau	OI.

Quantitative Reasoning	3
Natural Sciences	3
Social/Behavioral Sciences	3
Heritage/Humanities	3
Written Communication	3
Subtotal	15

Technical Core 111

ENM 101

ENM

		One Study Abroad/Overseas Experience course (HRS 200,(3)
		IES 235 Or other Study Abroad course from a non-KCTCS
		accredited higher education institution approved by the
		Energy
		Management program coordinator).
ENM	121	Solar Design and Applications
ENM	200	Commercial Energy Analysis
ENM	210	Smart Grid Applications
AIT	220	The Integrated Power Grid
ENM	230	Building Automation
EGY	240	Energy Analysis and Efficiency4
ENM	250	Regulatory and Environmental Issues
ENM	260	Air Conditioning and Refrigeration Regulations
BRX	120	Basic Blueprint Reading
BAS	160	Introduction to Business
BAS	283	Principles of Management OR
BAS	284	Applied Management Skills(3)
		Subtotal 46
		Total Credits 61

Diploma

Energy Management - 1505034019

(Offered at MDC)

General Education

Natural Sciences	
	6

ENM	101 1111	Energy Industry Fundamentals			Energy Technologies
ENM ENM ENM AIT ENM EGY ENM ENM BRX BAS BAS	111 121 200 210 220 230 240 250 260 120 160 283 284	Sustainability Management OR	degree differ interes gradu utility techn networked of sm line metransi design analys. The temanagement of the second sec	e incorpent ener sts with ates to ear apprentician, filtork common to the common to th	ion for students to build a career in the energy field. The borates multiple tracks for certificates associated with gry careers, allowing students to match their strengths and an appropriate plan of study. It is focused on preparing enter the workforce in positions such as an entry-level tice, line maintenance technician, transformer/relay per optic technician, outside plant fiber optic technician, or ergy and energy efficiency specialist. The degree provides lation across many facets of utility and communications resulting in a multi-skilled technician valued by the ands-on instruction is used to teach students aspects technology, fiber optics installation, utility operation, nice, underground operations, substation operations, distribution, solar/photovoltaic systems installation, accement of wind energy systems, energy efficiency rical energy efficiency control technologies, and job safety. certificate tracks are complemented by an operations certificate, which provides background knowledge of
		Certificates	busin	ess opera	ations.
		Commercial Energy Analysis – 1505033099 (Offered at MDC)			Associate in Applied Science
ENM	111	Sustainability Management OR			Energy Technologies - 1505037029 (Offered at GTW)
ENM ENM ENM	200 230 250 260	from a non-KCTCS accredited higher education institution approved by the Energy Management program coordinator)	Gene ENG MAT PHY	ral Edu 101 110 110	Applied Mathematics OR 3 Applied Mathematics OR 3 Any Higher Level Quantitative Reasoning Courses (3) Applied Physics OR 4 Natural Sciences (3) Heritage / Humanities 3 Oral Communications 3 Social/Behavioral Sciences 3 Subtotal 18-19
	11	undamentals of Energy Production – 1505033089 (Offered at MDC)	Core		
ENM	101	Energy Industry Fundamentals	BAS EET EET ELT ETT	160 150 151 110 110	Introduction to Business 3 Transformers 2 Transformers Lab 1 Circuits I 5 Voice and Data Installer Level I 4
ENM	111	(Offered at MDC) Sustainability Management OR	ISX EGY EGY	101 170 120	Introduction to Industrial Safety
AIT ENM	220 210	The Integrated Power Grid	Tech	nical Fi	lectives
EINIVI	210	Total Credits 12			Any course listed below OR in the certificates listed below (not including courses in the technical core) OR as approved by the program coordinator
			COE DFT	199 122	Cooperative Education (up to 8 credit hours)
					Total Credits 60-64

Engineering and Electronics Technology Certificate Energy Efficiency and Analysis – 1505033079 The Engineering and Electronics Technology program provides course (Offered at BSC, BLC, GTW) work, competencies and experiences to prepare the students for **ACR** 170 success in the areas of Engineering technology, electronics, computer EGY 240 Energy Efficiency and Analysis4 maintenance, mechanical, industrial, computer aided design, robotics Computer/Digital Literacy (NOTE: Computer/ and automation, communications, instrumentation, and telephony. Digital literacy must be demonstrated either by competency exam or by successfully completing a Progress in the Engineering and Electronics Technology program is computer/digital literacy course.) 0-3 contingent upon achievement of a grade of "C" or better in each technical course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale). Energy Efficiency Electrical Controls Technician – 1505033049 (Offered at GTW) Associate in Applied Science EET 154 EET 155 Engineering and Electronics Technology - 1503997019 National Electric Code4 EET 250 (Offered at BLC, BSC, ELC, HPC, JFC, OWC, SKY, SMC) EET 252 EET 253 **General Education** ELT 110 150 EGY 220 MAT 126 Technical Algebra and Trigonometry OR(3) Higher Level Quantitative Reasoning Course(3) PHY 171 Applied Physics OR4 Other Natural Sciences with Consent Energy Utility Technician – 1505033029 of Program Coordinator.....(3) (Offered at GTW) **ENG** 101 150 EET EET 151 ELT 110 Heritage/Humanities......3 ISX 101 **EGY** 170 Energy Utility Technologies......4 Computer/Digital Literacy (NOTE: Core: Computer/Digital literacy must be demonstrated either by ELT 110 competency exam or by successfully completing a ELT 114 Circuits II5 computer/digital literacy course.) 0-3 210 Devices I4 ELT Total FLT 120 CAD 100 CAD 103 CAD Fundamentals OR(4) Outside Plant Technician – 1505033039 Basic Blueprint Reading OR(3) BRX 120 (Offered at GTW) Equivalent Course with Consent of Program Coordinator(3-4) 110 FLT ELT 289 Engineering and Electronics Technology Capstone Course.... 1 FTT 110 Voice and Data Installer Level I 4

ISX

EGY

EET

EET

ELT

EGY

ELT

IMT

EGY

101

120

154

155

110

230

110

150

151

250

Total

Outside Plant Communications 4

Solar / Photovoltaic Technologies 4

Computer/Digital Literacy (NOTE:

Computer/Digital literacy must be demonstrated

Solar/Photovoltaic Technologies – 1505033069 (Offered at BSC, BLC, GTW)

Wind System Technologies – 1505033059

(Offered at BSC, BLC, GTW)

Apprenticeship Track – 150399701

Subtotal:

Total

NOTE: If a student takes CAD 103 to meet Digital Literacy

credit hours of elective credit not used in the selected track.

requirements, he/she MUST take an additional three (3)

 (Offered at JFC)

 APS 201 Apprenticeship Studies
 24

 Total
 66-68

*Technical Electives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course as approved by the program coordinator.

Communications Track - 150399708

62-64

24-25

^{*}Technical Electives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course as approved by the program coordinator.

		Computer Aided Design Track – 150399702 (Offered at HPC, JFC)			Mechanical Track – 150399706 (Offered at JFC, OWC)
CAD	200	Intermediate Computer Aided Drafting4	ELT	122	Mechanical Power Transmission Systems AND
CAD	201	Advanced 3D Modeling4		124	Mechanical Power Transmission Systems Lab OR
		Technical Electives *		150	Maintaining Industrial Equipment I AND(3
		Subtotal: 20	IMT	151	Maintaining Industrial Equipment I Lab(2
			ELT	265	Applied Fluid Power
		Total 62-64	CAD	200	Intermediate Computer Aided Drafting
* Tl	.:1 E14	A EET ELT IMT CIT ISM CAD ICT MEC			Technical Electives *
		ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course he program coordinator.			Subtotal: 19-2
as appi	oved by d	ic program coordinator.			Total
		Computer Maintenance Track – 150399703			Total 61-6
			*Tech	nical Elect	tives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course
ELT	224	(Offered at BLC, ELC, JFC, SMC)	as appi	oved by t	the program coordinator.
ELT	234	Computer Hardware Maintenance AND			
ELT CIT	232	Computer Software Maintenance			Robotics and Automation Track – 150399705
ELT	111 220	Computer Hardware and Software OR			(Offered at BLC, BSC, ELC, HPC, JFC, SKY)
CIT	160	Digital II	ELT	265	Applied Fluid Power
CIT	161	Introduction to Networking Concepts OR	FIT	260	Robotics and Industrial Automation
CII	101	Technical Electives *	ELT	244	Electrical Machinery and Controls OR
		Subtotal: 18-20	EET	270	Electrical Motor Controls I AND
		Subtotal.	EET	271	Electrical Motor Controls I Lab(2
		Total 60-64	ELT	250	Programmable Logic Controllers OR
			EET	276	Programmable Logic Controllers AND(2
		ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course	EET	277	Programmable Logic Controllers Lab
as appr	oved by th	he program coordinator.			Technical Electives *
		Floring Track 150000707			Subtotal: 2
		Electronics Track – 150399707			Tatal
		(Offered at BLC, BSC, ELC, HPC, JFC, OWC, SMC)			Total 62-6
ELT	214	Devices II	*Tech	nical Elect	tives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course
ELT	220	Digital II3	as appi	oved by t	the program coordinator.
		Technical Electives *			Dinlomos
		Subtotal: 20			Diplomas
		Total 62-64			
		10111			Annrenticeshin- 1503994059
*Techr	nical Elect				Apprenticeship- 1503994059
		ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course	Com	1 E.1	(Offered at)
		ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course he program coordinator.			(Offered at)
		ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course he program coordinator.	Gene Area		(Offered at) ucation: Written Communication or Oral Communications
		ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course he program coordinator. Industrial Track — 150399704	Area	:	(Offered at)
as appr	oved by th	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC)	Area Area	: !:	(Offered at) ucation: Written Communication or Oral Communications
as appr	oved by the	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area A	:: 2: 150	(Offered at) ucation: Written Communication or Oral Communications AND College Algebra OR
as appr	214 220	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT	: !:	(Offered at) Lucation: Written Communication or Oral Communications
as appr	oved by the	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT	:: 2: 150	(Offered at) Aucation: Written Communication or Oral Communications
es appr ELT ELT ELT	214 220 244	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT	:: 2: 150	(Offered at) Lucation: Written Communication or Oral Communications
ELT ELT ELT EET	214 220 244 270	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area Area Area Area Area Area	: 150 126	(Offered at) **College Algebra OR
ELT ELT ELT EET EET	214 220 244 270 271	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area Area Area Area Area Area	150 126 126	(Offered at) **College Algebra OR
ELT ELT ELT EET EET EET EET	214 220 244 270 271 250	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area Area Area Area Area Area	2: 150 126 : 110 114	(Offered at) ucation: Written Communication or Oral Communications
ELT ELT ELT EET EET ELT ELT EET	214 220 244 270 271 250 276	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area Area Area Area Area Area	150 126 126 110 114 210	(Offered at) ucation: Written Communication or Oral Communications
ELT ELT ELT EET EET ELT ELT EET	214 220 244 270 271 250 276	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT MAT Core ELT ELT ELT ELT	150 126 126 110 114 210 120	(Offered at) Lucation: Written Communication or Oral Communications
ELT ELT ELT EET EET ELT ELT EET	214 220 244 270 271 250 276	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course he program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT MAT Core ELT ELT ELT ELT CAD	150 126 126 110 114 210 120 100	(Offered at) Lucation: Written Communication or Oral Communications
ELT ELT ELT EET EET ELT ELT EET	214 220 244 270 271 250 276	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT MAT Core ELT ELT ELT CAD CAD	2: 150 126 126 2: 110 114 210 120 100 103	(Offered at) Lucation: Written Communication or Oral Communications
ELT ELT ELT EET EET EET ELT EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course he program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT MAT Core ELT ELT ELT ELT CAD	150 126 126 110 114 210 120 100	(Offered at) Lucation: Written Communication or Oral Communications
ELT ELT ELT EET EET ELT EET EET EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT MAT Core ELT ELT ELT CAD CAD BRX	150 126 126 110 114 210 120 100 103 120	(Offered at) Lucation: Written Communication or Oral Communications
ELT ELT ELT EET EET ELT EET EET EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course he program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT MAT Core ELT ELT ELT CAD CAD	2: 150 126 126 2: 110 114 210 120 100 103	(Offered at) Lucation: Written Communication or Oral Communications
ELT ELT ELT EET EET ELT EET EET EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT MAT Core ELT ELT ELT CAD CAD BRX	150 126 126 110 114 210 120 100 103 120	(Offered at) Lucation: Written Communication or Oral Communications
ELT ELT ELT EET EET ELT EET EET EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT MAT Core ELT ELT ELT CAD CAD BRX	150 126 126 110 114 210 120 100 103 120	(Offered at) Nucation: Written Communication or Oral Communications
ELT ELT ELT EET EET EET EET EET *Techr as appr	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area MAT MAT Core ELT ELT ELT CAD CAD BRX	150 126 126 110 114 210 120 100 103 120	(Offered at) Nucation: Written Communication or Oral Communications
ELT ELT ELT EET EET EET EET EET EET EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area Area Area Area Area Area	150 126 126 110 114 210 120 100 103 120	Written Communication or Oral Communications
ELT ELT EET EET EET EET EET EET EET EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area Area Area Area Area Area	150 126 126 110 114 210 120 100 103 120 289	Written Communication or Oral Communications
ELT ELT ELT EET EET EET EET EET EET EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track - 150399704	Area Area Area Area Area Area Area Area	150 126 150 126 110 114 210 120 100 103 120 289	Written Communication or Oral Communications
ELT ELT EET EET EET EET EET EET EET EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track - 150399704	Area Area Area Area Area Area Area Area	150 126 126 110 114 210 120 100 103 120 289	Written Communication or Oral Communications
ELT ELT EET EET EET EET EET EET EET EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course he program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area Area Area Area Area Area	150 126 150 126 110 114 210 120 100 103 120 289	Written Communication or Oral Communications
ELT ELT EET EET EET EET EET EET EET EET	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course the program coordinator. Industrial Track - 150399704	Area Area Area Area Area Area Area Area	150 126 150 126 110 114 210 120 100 103 120 289	Written Communication or Oral Communications
ELT ELT EET EET EET EET EET EET EET *Techr as appr	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course he program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area Area Area Area Area Area	150 126 150 126 110 114 210 120 100 103 120 289	Written Communication or Oral Communications
ELT ELT ELT EET EET EET EET EET *Techr ISM ISM	214 220 244 270 271 250 276 277	ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course he program coordinator. Industrial Track — 150399704 (Offered at BLC, BSC, HPC, JFC, OWC) Devices II	Area Area Area Area Area Area Area Area	:: 150 126 :: 150 126 :: 110 114 210 120 100 103 120 289	Written Communication or Oral Communications

 $[\]ast$ Technical Electives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course as approved by the program coordinator.

Total

55-57

		Communications – 1503994029 (Offered at BLC, ELC, JFC, OWC, SEC, SMC)	CIT ELT ELT	111 234 232	Computer Hardware and Software OR
Gener	al Educ	eation:	ELT	220	Digital II
Area 1:		Written Communication or Oral Communications 3	CIT	160	Introduction to Networking Concepts OR4
11104 11		AND	CIT	161	Networking Fundamentals(4)
Area 2:		TH VD	CII	101	Technical Electives *
MAT	150	College Algebra OP			
		College Algebra OR			Subtotal: 20-22
MAT	126	Technical Algebra and Trigonometry OR(3)			Total 51-55
		Higher Level Quantitative Reasoning Course(3)			
		Subtotal: 6	*Techni	cal Electi	ves: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course
Core:					e program coordinator.
ELT	110	Circuits I	• •	•	. 0
ELT	114	Circuits II			Digital Telephony - 1503994109
ELT	210	Devices I	~		
ELT	120	Digital I			ication:
CAD	100	Introduction to Computer Aided Design OR	Area 1		Written Communication or Oral Communications 3
					AND
CAD	103	CAD Fundamentals OR	Area 2		
BRX	120	Basic Blueprint Reading OR(3)	MAT	150	College Algebra OR
FIT	200	Equivalent Course with Consent of Program Coordinator(3-4)	MAT	126	Technical Algebra and Trigonometry OR(3)
ELT	289	Engineering and Electronics Technology Capstone Course 1			Higher Level Quantitative Reasoning Course(3)
		Digital Literacy			Subtotal: 6
		NOTE: If a student takes CAD 103 to meet			
		Digital Literacy requirements, he/she MUST take an	Core:		
		additional three (3) credit hours of elective credit	ELT	110	Circuits I
		not used in the selected track(3)	ELT	114	Circuits II5
COED	198	Practicum OR	ELT	210	Devices I4
COE	199	Cooperative Education OR(1-2)	ELT	120	Digital I
		Equivalent Course with Consent of Program Coordinator(1-2)	CAD	100	Introduction to Computer Aided Design OR
		Subtotal: 25-27	CAD	103	CAD Fundamentals OR(4)
FIT	214	Б : п	BRX	120	Basic Blueprint Reading OR(3)
ELT	214	Devices II	DICA	120	Equivalent Course with Consent of Program Coordinator(3-4)
ELT	220	Digital II	ELT	289	
ELT	240	Communications Electronics	LLI	20)	Engineering and Electronics Technology Capstone Course 1
		Technical Electives *			Digital Literacy
		Subtotal: 24			NOTE: If a student takes CAD 103 to meet
		Total 55-57			Digital Literacy requirements, he/she MUST take an additional three (3) credit hours of elective credit not used in the selected track(3)
		s: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course	COED	198	Practicum OR
as appro	ved by the	program coordinator.	COE	199	Cooperative Education OR(1-2)
		Computer Maintenance – 1503994049	002		Equivalent Course with Consent of Program Coordinator(1-2) Subtotal: 25-27
		(Offered at BLC, ELC, JFC, OWC, SEC, SMC)	FIT	222	M 1 · PT 1 1
Gener	al Educ	ration:	ELT	222	Mechanics of Telephony
Area 1:		Written Communication or Oral Communications 3	ELT	224	Basic Telecoms Installation and Maintenance
		AND	ELT	226	Safety in the Workplace OR
Area 2:			ISX	100	Industrial Safety OR
MAT	150	College Algebra OR		24.4	Equivalent Course with Consent of Program Coordinator (3)
MAT	126	Technical Algebra and Trigonometry OR(3)	ELT	214	Devices II
		Higher Level Quantitative Reasoning Course(3)	ELT	220	Digital II
		Subtotal: 6			Subtotal 15-16
					Total 46-49
Core:					
ELT	110	Circuits I	*Techni	cal Electi	ves: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course
ELT	114	Circuits II5			e program coordinator.
ELT	210	Devices I4	11	,	1 0
ELT	120	Digital I			Electronics – 1503994019
CAD	100	Introduction to Computer Aided Design OR		(0	
CAD	103	CAD Fundamentals OR(4)			ffered at BLC, BSC, ELC, HPC, JFC, OWC, SEC, SMC)
BRX	120	Basic Blueprint Reading OR(3)	Gene	ral Edu	cation:
		Equivalent Course with Consent of Program Coordinator(3-4)	Area 1		Written Communication or Oral Communications 3
ELT	289	Engineering and Electronics Technology Capstone Course 1			AND
		Digital Literacy	Area 2		
		NOTE: If a student takes CAD 103 to meet	MAT	150	College Algebra OR3
		Digital Literacy requirements, he/she MUST take an	MAT	126	Technical Algebra and Trigonometry OR(3)
		additional three (3) credit hours of elective credit			Higher Level Quantitative Reasoning Course(3)
		not used in the selected track(3)			Subtotal: 6
COED	198	Practicum OR			
COE	199	Cooperative Education OR(1-2)			
		Equivalent Course with Consent of Program Coordinator(1-2)			
		Subtotal: 25-27			
		25 27			

Core:	110	Circuits I			Industrial Electronics – 1503994079
ELT	114	Circuits II			(Offered at BLC, HPC, JFC, OWC, SEC)
ELT	210	Devices I	Gene	ral Edu	acation:
ELT	120	Digital I	Area 1		Written Communication or Oral Communications 3
CAD	100	Introduction to Computer Aided Design OR			AND
CAD	103	CAD Fundamentals OR(4)	Area	2.	
BRX	120	Basic Blueprint Reading OR(3)	MAT	150	College Algebra OR
		Equivalent Course with Consent of Program Coordinator(3-4)	MAT	126	Technical Algebra and Trigonometry OR(3)
ELT	289	Engineering and Electronics Technology Capstone Course 1 Digital Literacy			Higher Level Quantitative Reasoning Course
		Digital Literacy requirements, he/she MUST take an	Core	:	
		additional three (3) credit hours of elective credit not used in the selected track(3)	ELT	110	Circuits I5
COED	100	Practicum OR	ELT	114	Circuits II
COED	199	Cooperative Education OR(1-2)	ELT	210	Devices I
COL	177	Equivalent Course with Consent of Program Coordinator(1-2)	ELT	120	Digital I
		Subtotal: 25-27	CAD	100	Introduction to Computer Aided Design OR
		545totai. 23-27	CAD	103	CAD Fundamentals OR(4)
ELT	214	Devices II4	BRX	120	Basic Blueprint Reading OR(3)
ELT	220	Digital II3	EIT	289	Equivalent Course with Consent of Program Coordinator(3-4)
		Technical Electives *	ELT	207	Engineering and Electronics Technology Capstone Course 1 Digital Literacy
		Subtotal: 20			NOTE: If a student takes CAD 103 to meet
		Total 51-53			Digital Literacy requirements, he/she MUST take an
		10ttl 31 33			additional three (3) credit hours of elective credit
*Techni	cal Electiv	ves: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course			not used in the selected track(3)
		e program coordinator.	COEL	198	Practicum OR
			COE	199	Cooperative Education OR(1-2)
		Engineering Design Technician – 1503994089			Equivalent Course with Consent of Program Coordinator(1-2)
		(Offered at JFC)			Subtotal: 25-27
Conor	ral Edu	cation:		244	- · ·
Area 1:		Written Communication or Oral Communications	ELT	214	Devices II
mca 1.		AND	ELT	220	Digital II
Area 2:		AND	ELT	244	Electrical Machinery and Controls OR
MAT	150	College Algebra OR	EET EET	270 271	Electrical Motor Controls I AND
MAT	126	Technical Algebra and Trigonometry OR(3)	ELT	250	Programmable Logic Controllers OR
		Higher Level Quantitative Reasoning Course(3)	EET	276	Programmable Logic Controllers AND(2)
		Subtotal: 6	EET	277	Programmable Logic Controllers Lab(2)
					Technical Electives *
Core:					Subtotal: 24
ELT	110	Circuits I5			
ELT	114	Circuits II5			Total 55-57
ELT	210	Devices I4	*Tl	:1 E14:	A FET ELT IMT CIT ISM CAD ICT MEC
ELT	120	Digital I			ives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course are program coordinator.
CAD	100	Introduction to Computer Aided Design OR	as appr	oved by th	te program coordinator.
CAD	103	CAD Fundamentals OR(4)			Instrumentation – 1503994099
BRX	120	Basic Blueprint Reading OR(3)			(Offered at ELC)
ELT	200	Equivalent Course with Consent of Program Coordinator(3-4)			~
ELT	289	Engineering and Electronics Technology Capstone Course 1			ication:
		Digital Literacy	Area 1	:	Written Communication or Oral Communications 3
		Digital Literacy requirements, he/she MUST take an			AND
		additional three (3) credit hours of elective credit	Area 2		
		not used in the selected track(3)	MAT	150	College Algebra OR
COED	198	Practicum OR	MAT	126	Technical Algebra and Trigonometry OR(3)
COE	199	Cooperative Education OR(1-2)			Higher Level Quantitative Reasoning Course(3)
		Equivalent Course with Consent of Program Coordinator(1-2)			Subtotal: 6
		Subtotal: 25-27	Core		
CAE	150		ELT	110	Circuits I
CAD	150	Programming in CAD OR	ELT	114	Circuits II
ELT	290	Selected Topics in Engineering Technology OR(3-4)	ELT	210	Devices I
CAD	200	Intermediate Computer Aided Drafting	ELT	120	Digital I
CAD	201	Advanced 3D Modeling	CAD	100	Introduction to Computer Aided Design OR
		Technical Electives *	CAD	103	CAD Fundamentals OR(4)
		5u5totai. 23-24	BRX	120	Basic Blueprint Reading OR(3)
		Total 54-57			Equivalent Course with Consent of Program Coordinator(3-4)

 $[\]ast$ Technical Electives: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course as approved by the program coordinator.

ELT	289	Engineering and Electronics Technology Capstone Course 1 Digital Literacy			Robotics and Automation – 1503994039 (Offered at BLC, BSC, HPC, JFC, OWC, SKY)
		Digital Literacy requirements, he/she MUST take an	Gene	ral Edu	cation:
		0 , 1	Area 1:		Written Communication or Oral Communications
		additional three (3) credit hours of elective credit	Al Ca 1		
		not used in the selected track(3)			AND
COED	198	Practicum OR	Area 2:		
COE	199	Cooperative Education OR(1-2)	MAT	150	College Algebra OR
		Equivalent Course with Consent of Program Coordinator(1-2)	MAT	126	Technical Algebra and Trigonometry OR(3)
		Subtotal: 25-27			Higher Level Quantitative Reasoning Course(3) Subtotal:
ELT	220	Digital II3			
ISM	102	Fundamentals of Instrumentation4	Core:		
ISM	210	Fundamentals of Process Control4			C: 4 I
		Technical Electives *	ELT	110	Circuits I
		Subtotal: 20	ELT	114	Circuits II
		Subtotal: 20	ELT	210	Devices I4
		Total 51-53	ELT	120	Digital I
		10tai 31-33	CAD	100	Introduction to Computer Aided Design OR
*T 1 ·	1.51	A FET FIT IMT CIT ISM CAD ICT MEC. 41	CAD	103	CAD Fundamentals OR(4)
		es: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course			
as appro	ved by the	program coordinator.	BRX	120	Basic Blueprint Reading OR(3)
					Equivalent Course with Consent of Program Coordinator(3-4)
		Mechanical – 1503994069	ELT	289	Engineering and Electronics Technology Capstone Course 1
					Digital Literacy3
		(Offered at JFC, OWC)			NOTE: If a student takes CAD 103 to meet
Gener	al Edu	cation:			
Area 1:		Written Communication or Oral Communications			Digital Literacy requirements, he/she MUST take an
Mica i.					additional three (3) credit hours of elective credit
		AND			not used in the selected track(3)
Area 2:			COED	198	Practicum OR
MAT	150	College Algebra OR	COE	199	Cooperative Education OR(1-2)
MAT	126	Technical Algebra and Trigonometry OR(3)			Equivalent Course with Consent of Program Coordinator(1-2)
		Higher Level Quantitative Reasoning Course(3)			
		Subtotal: 6			Subtotal: 25-27
		Subtotal.	ELT	265	Applied Fluid Power
Core:			ELT	260	Robotics and Industrial Automation
ELT	110	Circuits I	ELT	244	Electrical Machinery and Controls OR4
ELT	114	Circuits II5	EET	270	Electrical Motor Controls I AND(2)
ELT	210	Devices I	EET	271	Electrical Motor Controls I Lab(2)
ELT	120	Digital I	ELT	250	Programmable Logic Controllers OR
			EET	276	Programmable Logic Controllers AND(2)
CAD	100	Introduction to Computer Aided Design OR			
CAD	103	CAD Fundamentals OR(4)	EET	277	Programmable Logic Controllers Lab(2)
BRX	120	Basic Blueprint Reading OR(3)			Technical Electives *
		Equivalent Course with Consent of Program Coordinator(3-4)			Subtotal: 20
ELT	289	Engineering and Electronics Technology Capstone Course 1			
		Digital Literacy			Total 51-53
		NOTE: If a student takes CAD 103 to meet			
			*Techni	cal Electiv	ves: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course
		Digital Literacy requirements, he/she MUST take an	as appro	ved by the	e program coordinator.
		additional three (3) credit hours of elective credit		,	
		not used in the selected track(3)			Certificates
COED	198	Practicum OR			
COE	199	Cooperative Education OR(1-2)			Automotion Tooknision 1500000000
COL	1))	1			Automation Technician – 1503993229
		Equivalent Course with Consent of Program Coordinator(1-2)		(Ot	ffered at BLC, BSC, HEC, HPC, JFC, OWC, SEC, SKY)
		Subtotal: 25-27	ELT	110	Circuits I 5
EIT	122	Manhanian Danian Control AND			Electrical Machinery and Controls OR
ELT	122	Mechanical Power Transmission Systems AND	ELT	244	· · · · · · · · · · · · · · · · · · ·
ELT	124	Mechanical Power Transmission Systems Lab OR	EET	270	Electrical Motor Controls I AND(2)
IMT	150	Maintaining Industrial Equipment I AND(3)	EET	271	Electrical Motor Controls I Lab(2)
IMT	151	Maintaining Industrial Equipment I Lab(2)	ELT	250	Programmable Logic Controllers OR4
ELT	265	Applied Fluid Power	EET	276	Programmable Logic Controllers AND(2)
BRX	120	Basic Blueprint Reading	EET	277	Programmable Logic Controllers Lab(2)
CAD	200	Intermediate Computer Aided Drafting	ELT	265	Applied Fluid Power
		Technical Electives *			Total 16
		Subtotal: 22-23			
		m . 1			CAD Technician 1502002220
		Total 53-56			CAD Technician – 1503993239
					(Offered at HPC, JFC, OWC, SEC, SKY)
*Technic	cal Electiv	es: Any EET, ELT, IMT, CIT, ISM, CAD, ICT, MFG, or any other course	CAD	100	Introduction to CAD
as appro	ved by the	program coordinator.		200	
- *	-		CAD	200	Intermediate Computer Aided Drafting
					Total Credits 7

		Communications Technician – 1503993039	ELT	220	Digital II	
	(0	Offered at BLC, BSC, ELC, HPC, JFC, OWC, SEC, SMC)	ELT	244	Electrical Machinery and Controls OR	
ELT	110	Circuits I5	EET	270	Electrical Motor Controls I AND	
ELT	114	Circuits II5	EET	271	Electrical Motor Controls I Lab	
ELT	210	Devices I4	ELT EET	250	Programmable Logic Controllers OR	
ELT	214	Devices II4		276	Programmable Logic Controllers AND	
ELT	120	Digital I	EET	277	Programmable Logic Controllers Lab	
ELT	240	Communications Electronics6			Total	32
		Total 27				
					Instrumentation Technician – 1503993249	
	ቦ	omnuter Maintenance Technician 1502002020			(Offered at ELC, JFC, OWC, SEC)	
		omputer Maintenance Technician – 1503993029	ELT	110	Circuits I OR	5
	-	red at BLC, BSC, ELC, HEC, HPC, JFC, OWC, SEC, SMC)	EET	119	Basic Electricity OR	
ELT	110	Circuits I	IMT	110	IMT Electrical Principles AND	
ELT	120	Digital I	IMT	111	IMT Electrical Principles Lab	
CITE		Digital Literacy	ISM	102	Fundamentals of Instrumentation	
CIT	111	Computer Hardware and Software OR	ISM	210	Fundamentals of Process Control	
ELT	234	Computer Hardware Maintenance AND(3)			Total	13
ELT	232	Computer Software Maintenance(3) Total 15-17				
		10tai 15-17			Maintenance Technician – 1503993059	
		BU 11 I I I I I I I I I I I I I I I I I I		(O.C.		
		Digital Telephony Technician – 1503993119	CAD	2	ered at BLC, BSC, ELC, HEC, HPC, JFC, OWC, SEC, SKY)	2
		(Offered at BSC, JFC, OWC, SEC)	CAD	100	Introduction to Computer Aided Design OR	
ELT	222	Mechanics of Telephony	CAD	103 120	CAD Fundamentals OR	
ELT	224	Basic Telecoms Installation and Maintenance	BRX	120	Basic Blueprint Reading OR	
ELT	226	Safety in the Workplace OR	EIT	110	Equivalent Course with Consent of Program Coordinator	
ISX	100	Industrial Safety(3)	ELT ELT	110	Circuits I	
ELT	110	Circuits I5	ELT	114 265	Circuits II	
ELT	120	Digital I3	ELT	244	Electrical Machinery and Controls OR	
		Digital Literacy	EET	270	Electrical Motor Controls I AND	
		Total 19-20	EET	271	Electrical Motor Controls I Lab.	
			ELT	250	Programmable Logic Controllers OR	
		Electronics Technician –1503993069	EET	276	Programmable Logic Controllers AND	
	/ O. CC .		EET	277	Programmable Logic Controllers Lab	
ELE	-	at BLC, BSC, ELC, HEC, HPC, JFC, OWC, SEC, SKY, SMC)				4-25
ELT	110	Circuits I				
ELT	114 210	Circuits II 5 Devices I 4			Machanical Tachnisian 1502002140	
ELT ELT	214	Devices II			Mechanical Technician – 1503993149	
ELT	120	Digital I			(Offered at BSC, HPC, JFC, OWC, SEC, SKY)	
ELT	220	Digital II	CAD	100	Introduction to Computer Aided Design OR	
		Total 24			Equivalent Course with Consent of Program Coordinator	
			ELT	122	Mechanical Power Transmission Systems AND	
		Flootweeter Tooter 150000000	ELT	124	Mechanical Power Transmission Systems Lab OR	
		Electronics Tester – 1503993089	IMT	150	Maintaining Industrial Equipment I AND	
	(Offe	red at BLC, BSC, ELC, HEC, JFC, OWC, SEC, SKY, SMC)	IMT	151	Maintaining Industrial Equipment I Lab	
ELT	110	Circuits I	ELT BRX	265 120	Applied Fluid Power	
ELT	114	Circuits II5	CAD	200	Basic Blueprint Reading	
ELT	120	Digital I3	CAD	200	1	- 7-19
		Total 13			10411	, 1,
					deather and Automotion Technicis - 4F00000000	
	In	ndustrial Electronics Technician I – 1503993129			obotics and Automation Technician – 1503993099	
		red at BLC, BSC, ELC, HEC, HPC, JFC, OWC, SEC, SKY)		(Offe	ered at BLC, BSC, HEC, HPC, JFC, OWC, SEC, SKY, SMC)	
ELT	110	Circuits I	ELT	110	Circuits I	5
ELT	114	Circuits II	ELT	114	Circuits II	
ELT	120	Digital I	ELT	120	Digital I	
ELT			ELT	265	Applied Fluid Power	3
EET		Programmable Logic Controllers OR4				
	250 276	Programmable Logic Controllers OR	ELT	260	Robotics and Industrial Automation	5
EET	250	Programmable Logic Controllers AND(2)	ELT	244	Robotics and Industrial Automation	5 4
EET	250 276		ELT EET	244 270	Robotics and Industrial Automation	5 4 (2)
EET	250 276	Programmable Logic Controllers AND	ELT EET EET	244 270 271	Robotics and Industrial Automation Electrical Machinery and Controls OR Electrical Motor Controls I AND Electrical Motor Controls I Lab	5 4 (2) (2)
EET	250 276 277	Programmable Logic Controllers AND	ELT EET EET ELT	244 270 271 250	Robotics and Industrial Automation Electrical Machinery and Controls OR Electrical Motor Controls I AND Electrical Motor Controls I Lab Programmable Logic Controllers OR	5 4 (2) (2) 4
EET	250 276 277	Programmable Logic Controllers AND	ELT EET EET ELT EET	244 270 271 250 276	Robotics and Industrial Automation Electrical Machinery and Controls OR Electrical Motor Controls I AND Electrical Motor Controls I Lab Programmable Logic Controllers OR Programmable Logic Controllers AND	5 4 (2) (2) 4 (2)
EET	250 276 277	Programmable Logic Controllers AND	ELT EET EET ELT	244 270 271 250	Robotics and Industrial Automation Electrical Machinery and Controls OR Electrical Motor Controls I AND Electrical Motor Controls I Lab Programmable Logic Controllers OR Programmable Logic Controllers AND Programmable Logic Controllers Lab	5 4 (2) 4 (2) (2)
ELT	250 276 277 In	Programmable Logic Controllers AND	ELT EET EET ELT EET	244 270 271 250 276	Robotics and Industrial Automation Electrical Machinery and Controls OR Electrical Motor Controls I AND Electrical Motor Controls I Lab Programmable Logic Controllers OR Programmable Logic Controllers AND	5 4 (2) (2) 4 (2)
ELT ELT	250 276 277 In	Programmable Logic Controllers AND	ELT EET EET ELT EET	244 270 271 250 276	Robotics and Industrial Automation Electrical Machinery and Controls OR Electrical Motor Controls I AND Electrical Motor Controls I Lab Programmable Logic Controllers OR Programmable Logic Controllers AND Programmable Logic Controllers Lab	5 4 (2) 4 (2) (2)
ELT ELT ELT	250 276 277 In 110 114 210	Programmable Logic Controllers AND	ELT EET EET ELT EET	244 270 271 250 276	Robotics and Industrial Automation Electrical Machinery and Controls OR Electrical Motor Controls I AND Electrical Motor Controls I Lab Programmable Logic Controllers OR Programmable Logic Controllers AND Programmable Logic Controllers Lab	5 4 (2) 4 (2) (2)
ELT ELT	250 276 277 In	Programmable Logic Controllers AND	ELT EET EET ELT EET	244 270 271 250 276	Robotics and Industrial Automation Electrical Machinery and Controls OR Electrical Motor Controls I AND Electrical Motor Controls I Lab Programmable Logic Controllers OR Programmable Logic Controllers AND Programmable Logic Controllers Lab	5 4 (2) 4 (2) (2)

Environmental Science Technology

This program includes specialized environmental science courses in addition to general education coursework to provide individuals the background necessary for understanding the ecological relationships of the environment. Coursework also emphasizes the application of scientific principles to pollution control problems in accordance with state and federal regulations. Practical lab and field experience in sampling and analysis will be stressed. Emphasis is placed on developing the students' ability to function effectively in a variety of job situations. Graduates of this program will be prepared to sample and analyze air, water and soil in accordance with state and federal regulations. Environmental technicians may be responsible for such job duties as air pollution surveillance, analysis of water and wastewater samples, ground water and surface water assessment, field sampling, data interpretation, and other support services to engineering and science professionals. Graduates in this field may be employed as technicians by federal, state and local governmental units as well as utilities, private industry, and environmental engineering consulting firms.

Admissions Requirements

The following information has been taken from the Rules of the Senate and is subject to change without notice. All applicants meeting the appropriate academic requirements shall be considered equally for admission to Bluegrass Community and Technical College or to any academic program thereof regardless of economic or social status, and without discrimination on the basis of race, color, religion, sex, marital status, beliefs, age, national origin, sexual orientation, or physical or mental disability.

In order to be admitted to the Environmental Science Technology (EST) Program, each student must be admitted to Bluegrass Community and Technical College.

In order to be admitted to the Environmental Science Technology Program, a student must:

- 1. Complete EST 150, EST 160, and MA 109 with a passing grade or transfer credit from an accredited institution for comparable courses (to be assessed by EST Coordinator), and
- 2. Attend a pre-admission conference with the EST Program coordinator or the coordinator's designee.

Associate in Applied Science

Environmental Science Technology - 1505077019 (Offered at BLC)

ENG	101	Writing I*3
ENG	102	Writing II*
MAT	150	College Algebra*
COM	181	Basic Public Speaking OR
COM	252	Intro to Interpersonal Communications*(3)
		Social/Behavioral Sciences Course*
		Digital Literacy
		Heritage/Humanities Course
BIO	112	Introduction to Biology*
EST	150	Introductory Ecology*4
CHE	170	General College Chemistry I*4
CHE	175	General College Chemistry Lab I*
EST	160	Hydrologic Geology*3
EST	161	Hydrologic Geology Lab*1
EST	170	Environmental Sampling Lab
EST	220	Pollution of Aquatic Ecosystems
EST	230	Aquatic Chemistry Lab
EST	240	Sources and Effects of Air Pollution4
EST	250	Solid and Hazardous Waste Management 3

EST	260	Environmental Analysis Lab	2
EST	270	Environmental Law and Regulation	3
EST	290	Applied Projects in Environmental Science Technology	2
		Program Elective	3
		Total Credits	61
Tech	nical E	lectives	

Technical Electives ACH 195 Comr

CPH

ENV

100

100

ACH	195	Computer-Aided Drafting I
BTN	101	Introduction to Biotechnology
BTN	201	Biotechnology Techniques I
BTN	202	Biotechnology Techniques II
CAD	100	Intro to Computer Aided Design
CET	211	Surveying4
CHE	180	General College Chemistry II*4
CHE	185	General College Chemistry Lab II*
CIT	234	Advanced Productivity Software
COE	199	Cooperative Education (Internship)
ECO	201	Principles of Microeconomics*
ENG	203	Business Writing
ENG	204	Technical Writing
EST	299	Selected Topics in EST
GLY	101	Physical Geology*
GLY	111	Physical Geology Laboratory*1
PHY	151	Introductory Physics I*
STA	210	Statistics: A Force in Human Judgement*

Courses not on this list may be approved at the coordinator's discretion.

Environmental Technology

The environmental technology program has been developed in concert with various regulatory agencies, state universities and businesses and industries. Environmental Technicians conducts tests and field investigations to obtain data for use by environmental, engineering, and scientific personnel in determining sources and methods of controlling pollutants in air, water and soil, by utilizing knowledge of agriculture, chemistry, meteorology, engineering principles and applied technologies.

Certificates

Hazardous Materials Technician - 1505073019

ENV	110	Introduction to Environmental Technology 4
ENV	111	Environmental Sampling Techniques Lab
ENV	120	Environmental Chemistry
ENV	121	Environmental Chemistry Lab
ENV	140	Geology, Hydrology and Soils4
ENV	141	Geology, Hydrology and Soils Lab
ENV	260	Hazardous Materials6
ENV	261	Hazardous Materials Lab
ENV	270	Treatment and Disposal Technologies
TEC	200	Technical Communications
Elect	ives:	
ENV	293	Special Problems I(1)
ENV	295	Special Problems II(2)
ENV	297	Special Problems III(3)
		Total Credits 37
		Waste Processing Attendant – 1505073029
		(Offered at BSC)
ENV	110	Introduction to Environmental Technology 4
ENV	111	Environmental Sampling Techniques Lab
ENV	140	Geology, Hydrology and Soils4
ENV	141	Geology, Hydrology and Soils Lab
ENV	260	Hazardous Materials
ENV	261	Hazardous Materials Lab

^{*} Satisfies General Education requirement for A.S degrees

E2 17 7	ives:	0 (10 11)
ENV	293	Special Problems I
ENV	295	Special Problems II
ENV	297	Special Problems III
		Total Credits 21
	Was	tewater Treatment Plant Attendant – 1505073039
		(Offered at BSC)
ENV	110	Introduction to Environmental Technology4
ENV	111	Environmental Sampling Techniques Lab
ENV	140	Geology, Hydrology and Soils4
ENV	141	Geology, Hydrology and Soils Lab
ENV	290	Wastewater Treatment Technology
ENV	291	Wastewater Treatment Technology Lab
Electi	ves•	
ENV	293	Special Problems I(1)
ENV	295	Special Problems II(2)
ENV	297	Special Problems III(3)
		Total Credits 20
	Wa	staurator Traatment Diant Operator 1505072040
		stewater Treatment Plant Operator - 1505073049
CPU	100	Introduction to Computers
ENV	100	Environmental Mathematics
ENV	110	Introduction to Environmental Technology
ENV	111	Environmental Sampling Techniques Lab
ENV	120	Environmental Chemistry
ENV	121	Environmental Chemistry Lab
ENV	140	Geology, Hydrology and Soils
ENV	141	Geology, Hydrology and Soils Lab
ENV	270	Treatment and Disposal Technologies
ENV ENV	290 291	Wastewater Treatment Technology
TEC	200	Wastewater Treatment Technology Lab
		reclinical Communications
Electi		
ENV	293	Special Problems I(1)
ENV	295	Special Problems II
ENV	297	Special Problems III
		iotal Credits 56
	V	Vater Treatment Plant Attendant – 1505073059
ENV		(Offered at BSC)
	110	
ENV	110 111	Introduction to Environmental Technology 4 Environmental Sampling Techniques Lab
ENV	111	Introduction to Environmental Technology 4 Environmental Sampling Techniques Lab
ENV ENV	111 140	Introduction to Environmental Technology 4 Environmental Sampling Techniques Lab 2 Geology, Hydrology and Soils 4
ENV ENV ENV	111 140 141	Introduction to Environmental Technology
ENV ENV ENV	111 140 141 280 281	Introduction to Environmental Technology 4 Environmental Sampling Techniques Lab 2 Geology, Hydrology and Soils 4 Geology, Hydrology and Soils Lab 2 Water Treatment Technology 6
ENV ENV ENV ENV	111 140 141 280 281	Introduction to Environmental Technology 4 Environmental Sampling Techniques Lab 2 Geology, Hydrology and Soils 4 Geology, Hydrology and Soils Lab 2 Water Treatment Technology 6 Water Treatment Technology Lab 2
ENV ENV ENV ENV ENV	111 140 141 280 281 ives:	Introduction to Environmental Technology 4 Environmental Sampling Techniques Lab 2 Geology, Hydrology and Soils 4 Geology, Hydrology and Soils Lab 2 Water Treatment Technology 6
ENV ENV ENV ENV ENV	111 140 141 280 281 ives: 293	Introduction to Environmental Technology
ENV ENV ENV ENV Electi ENV ENV	111 140 141 280 281 ives: 293 295	Introduction to Environmental Technology
ENV ENV ENV ENV Electi ENV ENV	111 140 141 280 281 ives: 293 295	Introduction to Environmental Technology
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ENV	111 140 141 280 281 ives: 293 295 297 100 100 110 111 120 121 140 141	Introduction to Environmental Technology
ENV	111 140 141 280 281 ives: 293 295 297 100 100 110 111 120 121 140 141 270	Introduction to Environmental Technology
ENV	111 140 141 280 281 ives: 293 295 297 100 100 110 111 120 121 140 141 270 280	Introduction to Environmental Technology

Equine Studies

Total Credits

Special Problems I(1)

Special Problems II(2)

Special Problems III(3)

The Equine Studies Program prepares students for entrance into the equine workforce with a focus on the thoroughbred racing industry. A core curriculum provides students with a foundation of knowledge applicable to any career in the equine workforce. Students will learn the basics of horse care, anatomy and physiology, lameness, health and nutrition and equine business principles. Students will also learn all aspects of the equine industry as it relates to the thoroughbred industry including organizations, regulations, and the life skills necessary for successful careers in the industry.

The program of study provides a foundation of education and training geared toward the expectations of employers in the equine/thoroughbred industries within two degree areas: Jockey Track and Horseman Track. Imbedded within the curriculum for each track are diplomas and certificates that provide the basic foundational skills for entry or mid-level employment in the respective area of the industry.

Jockey Track degree and diploma graduates will have the knowledge and skills for a career as a professional rider. Students will learn principles of balance as it relates to efficient racehorse exercise; proper position and use of hands, arms, feet, legs, back and head when riding or exercising a racehorse; requirements for advancing to a professional jockey career; and life skills necessary to be a professional racehorse rider or jockey. Imbedded within the Jockey Track curriculum is the Exercise Rider Certificate that provides basic skills and techniques to prepare the student to become a professional exercise rider.

Horseman Track graduates will have the knowledge and skills for a career in the equine/thoroughbred workforce such as grooms, assistant trainers, racing officials, farm management, bloodstock agents and other professions in the racing and breeding industries. Students will learn the principles and techniques as they relate to the breaking, prepping and training of horses; health and nutrition; equine management; and life skills necessary to be a professional in the equine/thoroughbred workforce. Imbedded in the Horseman Track curriculum is the Racehorse Care and Breaking Certificate to provide students with the basics of horse care and principles and techniques as they relate to the breaking and prepping of horses.

Other Certificates:

Electives: ENV 293

ENV

ENV

295

297

The Equine Industry Workforce Certificate will prepare students for entry level careers in the equine industry. Students will learn the basics of equine studies, equine physiology, and care of the racehorse. Lecture classes will be provided online through BCTC/NARA, while the hands-on laboratory work associated with the courses may be offered by BCTC/NARA or in partnerships with other KCTCS colleges and racecourses within their districts.

The Veterinary Assistant Certificate will prepare students for application into the AAS in Veterinary Technology program at Morehead State University. Students will receive a core of general education courses, as well as an introduction to animal sciences and physiology. The racehorse care class and one credit hour of co-operative education in a local veterinary clinic will provide the student with the work experience/job shadowing hours typically required for consideration of acceptance into a Veterinary Technology program.

Associate in Applied Science

Equine Studies - 0105077019 (Offered at BLC)

Diplomas

Equine Studies - 0105074019 (Offered at BLC)

		(Offered at BLC)			(Offered at BLC)	
Gene	ral Edu	ication:	Gene	eral Edu	acation Core	
		Quantitative Reasoning	Area I		(Written Communication / Oral Communications, or	
		Natural Sciences			Humanities/Heritage)	
		Social/Behavioral Sciences	Area I	ī	(Social/Behavioral Sciences, Natural Sciences, or	
		Heritage/Humanities		-	Quantitative Reasoning)	
		Written Communication			General Education Total 6	
		Total General Education Requirements 15			General Education Iotal	
		Total General Education Requirements	Took	nical C	lowo.	
Toch	nical C	ONO!	recii	ilicai C		
recin	ilicai C		FOC	101	Computer/Digital Literacy 0-3	
FOS	101	Computer/Digital Literacy 0-3	EQS	101	Introduction to the Thoroughbred	
EQS	101	Introduction to the Thoroughbred	EQS	103	Racehorse Care	
EQS	103	Racehorse Care	EQS	104	Racehorse Care Lab	
EQS	104	Racehorse Care Lab	EQS	110	Basic Equine Physiology	
EQS	110	Basic Equine Physiology	EQS	125	Equine Nutrition	
EQS	125	Equine Nutrition	EQS	130	Introduction to the Racing Industry	
EQS	130	Introduction to the Racing Industry	EQS	200	Lameness in Racehorses	
EQS	200	Lameness in Racehorses	EQS	240	Equine Legal and Business Principles	
EQS	240	Equine Legal and Business Principles	EQS	299	Equine Cooperative Education (1 credit hour min	
		Technical Electives			required in diploma. Additional credits may count toward	
		Total Technical Core 28-31			elective credits.)	
					Technical Electives6	
		Horseman Track - 010507702			Total Technical Core 29-32	
		(Offered at BLC)			Haraaman Trook 010507402	
EQS	118	Equine Bloodstock			Horseman Track - 010507402	
EQS	121	Introduction to Breaking and Training Racehorses			(Offered at BLC)	
EQS	122	Yearling Breaking and Training	EQS	118	Equine Bloodstock	
EQS	123	Breaking and Prepping Two Year Olds	EQS	121	Introduction to Breaking and Training Racehorses	
EQS	223	Training Principles and Practices	EQS	122	Yearling Breaking and Training	
EQS	225	Life Skills for Horsemen	EQS	123	Breaking and Training Yearlings/Two Year Olds	
		Subtotal Horseman Track 17	EQS	223	Training Principles and Practices4	
		T-4-1 H T1	EQS	225	Life Skills for Horsemen	
		Total Horseman Track 60-63			Subtotal Horseman Track 17	
					Total Horseman Track 52-55	
		Jockey Track - 010507701			Total Horseman Track 52-55	
		(Offered at BLC)				
EOS	111				Jockey Track - 010507401	
EQS	111	Introduction To Riding Racehorses			(Offered at BLC)	
EQS	112	Racehorse Riding Skills I	EOC	111		
EQS	113	Racehorse Riding Skills II	EQS	111	Introduction to Riding Racehorses	
EQS	212	Racehorse Riding Principles	EQS	112	Racehorse Riding Skills I	
EQS	213	Racehorse Riding Techniques	EQS	113	Racehorse Riding Skills II	
EQS	215	Life Skills for Jockeys	EQS	212	Racehorse Riding Principles	
		Subtotal Jockey Track 17	EQS	213	Racehorse Riding Techniques	
		Total Jockey Track AAS 60-63	EQS	215	Life Skills for Jockeys	
		in general control			Subtotal Jockey Track 17	
Appr	oved Te	echnical Electives			Total Jockey Track Diploma 52-55	
FF-		Any EQM or EQS course from alternate track. Six (6) credit				
		hours of electives must be taken from the approved list.	Appi	rovedT	echnical Electives	
		This list is not all inclusive. Other technical elective courses	ГГ		Any EQM or EQS course from alternate track. Six (6) credit	
		may be taken with approval of the program advisor/faculty.			hours of electives must be taken from the approved list. This	
SPA	101	Elementary Spanish			list is not all inclusive. Other technical elective courses may be	
EQM	120	Introduction to Commercial Breeding Practices			taken with approval of the program advisor/faculty.	
EQS	118	Equine Bloodstock	SPA	101	Elementary Spanish	
EQS	299	Equine Cooperative Education (internship)1-9	EQM	120	Introduction to Commercial Breeding Practices	
rQ3	<i>∟</i>))	Equine Cooperative Education (internship)1-3	EQM	118		
			EQS	299	Equine Bloodstock	
			LQS	277	Equine Cooperative Education (internship)	

Certificate

		Equine Industry Workforce - 0105073039	
		(Offered at BLC)	_
EQS	101	Introduction to the Thoroughbred	
EQS	103	Racehorse Care	
EQS	104	Racehorse Care Lab OR	
EQS	299	Equine Co-op	
EQS EQS	110 130	Basic Equine Physiology	د
EQS	200	Lameness in Racehorses	
LQ3	200	Total Credits	16
		Exercise Rider - 0105073019	
		(Offered at BLC)	
EQS	101	Introduction to the Thoroughbred	3
EQS	103	Racehorse Care	
EQS	104	Racehorse Care Lab	
EQS	110	Basic Equine Physiology	
EQS	111	Introduction to Riding Racehorses	
EQS	112	Racehorse Riding Skills I	
EQS	113	Racehorse Riding Skills II	
EQS	130	Introduction to the Racing Industry	
		Total Credits	22
		Racehorse Care and Breaking – 0105073049	
		(Offered at BLC)	
EQS	101	Introduction to the Thoroughbred	
EQS	103	Racehorse Care	
EQS	104	Racehorse Care Lab	
EQS	110	Basic Equine Physiology	
EQS	121	Introduction to Breaking and Training Racehorses	
EQS	123	Breaking and Prepping Two Year Olds	
EQS	125	Equine Nutrition.	
EQS	130	Introduction to the Racing Industry Total Credits	20
		Veterinary Assistant - 0105073059 (Offered at BLC)	
ENG	101	Writing I	3
BIO	112	Introduction to Biology	
CHE	140	Introduction to Biology Introductory General Chemistry	
CHE	145	Introductory General Chemistry Lab	1
COM	181	Basic Public Speaking	
MAT	116	Technical Mathematics	
AGR	240	Introduction to Animal Science	
EQS	103	Racehorse Care	
EQS	104	Racehorse Care Lab	
EQS	110	Basic Equine Physiology	
EQS	299	Equine Co-op	
-			27

Exercise Science

The Personal Trainer Certificate Program is comprised of American Council on Exercise (ACE) curricula, and will provide real-world experiences, skills, and knowledge needed to assess, design, and implement a personalized exercise program for clients. Graduates are eligible to take the ACE Personal Trainer Exam to become ACE-certified personal trainers.

CPR and Standard First Aid requirements must be obtained and kept current by completing program approved CPR and Standard First Aid courses prior to completing the certificate.

Certificate

Personal Trainer - 5109993029

		(Offered at BSC)	
MIT	103	Medical Office Terminology OR	3
CLA	131	Medical Terminology from Greek and Latin OR	
AHS	115	Medical Terminology	(3)
CPR	100	CPR for the Healthcare Professional	
SFA	100	Safety and First Aid	1
BAS	200	Small Business Management OR	3
BAS	288	Personal and Organizational Leadership	(3)
MSG	100	Musculoskeletal Anatomy and Physiology OR	4
BIO	135	Basic Anatomy and Physiology with Laboratory	(4)
KHP	150	Personal Health Behavior	3
KHP	160	Personal Nutrition and Fitness	3
KHP	225	Exercise Techniques and Physical Training	3
KHP	235	Personal Trainer Practicum	
		Total Credits	23

Financial and Customer Services

This certificate is designed to provide students with the financial, communication, and customer service skills necessary to be successful in the global financial services market. The certificate will require four primary areas of study including two fundamental courses, Spanish and customer service, and two courses in finance and communication, which enable different areas of emphasis.

Certificate

Financial and Customer Services Certificate – 5208033019

		(Offered at OWC)	
SPA	101	Elementary Spanish	4
QMS	201	Customer Service Improvement Skills	3
OST	235	Business Communication Technology OR	3
COM	252	Introduction to Interpersonal Communication	
BAS	120	Personal Finance OR	3
BAS	294	Money and Financial Institutions	(3)
		Total Credits	13

Fire/Rescue Science Technology

Fire/Rescue Science Technology:

If you are interested in a career in the fire service, the Fire/Rescue Science Technology Program will prepare you for the challenges facing today's emergency responders. In the program you will learn the skills of fire suppression and prevention, technical rescue, hazardous materials, emergency medical care, and leadership. This program is beneficial whether you are seeking a career in emergency services (Fire, Rescue, EMS or Emergency Management) or if you are already involved in providing fire, rescue or EMS services in your community.

Students may enter the program with or without experience in emergency services. The degree, certificate, and diploma programs that are offered can help you in obtaining employment in various emergency service fields, or if you are already a firefighter, help you get that promotion you have been waiting for. Classes are offered through State Fire/Rescue Training and may be offered in various formats such as: Web courses, hybrid courses, and traditional classroom offerings. For more information regarding this program, contact your local State Fire/Rescue Training Area Office or see the index for Fire/Rescue Training.

Emergency Medical Technician Certificate:

Students in the Emergency Medical Technician program are instructed in the proper care of sick and injured patients. Students are trained to treat victims suffering from traumatic and medical emergencies such as broken bones, puncture wounds, cardiac, and respiratory emergencies, vehicle accidents and more. This course meets requirements set forth by the National Highway Traffic Safety Administration's National Emergency Medical Services Standards for the Emergency Medical Technician. Students that successfully complete the course and its requirements will be awarded a certificate for Emergency Medical Technician, and will be eligible to sit for the certification examination as administered by the National Registry of Emergency Medical Technicians.

Associate in Applied Science

Fire/Rescue Science Technology - 4302037019

(Offered at ASC, BLC, BSC, ELC, GTW, JFC, MDC, MYC, OWC, SKY, SMC, WKC)

General Education:

Heritage/Humanities	3
Quantitative Reasoning	3
Natural Sciences	
Social/Behavioral Sciences	3
Written Communication	3
Subtotal	15

Technical Courses:

		Computer/Digital Literacy	0-3
FRS	101	Introduction to Fire Service	3
FRS	102	Firefighters Basic Skills I	3
FRS	103	Firefighters Basic Skills II	
FRS	104	Firefighters Intermediate Skills I	3
FRS	105	Firefighters Intermediate Skills II	
FRS	201	Firefighters Advanced Skills I	
FRS	202	Firefighters Advanced Skills II	3
FRS	203	Firefighters Advanced Skills III	3
FRS	204	EMT First Responder	3
FRS	205	Fire Officer I	
FRS	206	Fire Officer II	8
FRS	207	Fire Officer III	6
		Subtotal	46-49
		Total Credits	61-64

 $NOTE: All\ FRS\ courses\ are\ available\ in\ modules; see\ course\ description\ section.$

Diploma

Fire Chief - 4302034039

(Offered at ASC, BLC, ELC, GTW, JFC, MDC, MYC, OWC, SKY, SMC, WKC)

General Education:

General Educ	ation:	
Area 1	Written Communication, Oral Communications,	
	or Humanities/Heritage	. 3
Area 2	Social/Behavioral Sciences, Natural Sciences, or	
	Quantitative Reasoning	. 3
	Subtotal	6

Technical Courses:

		Computer/Digital Literacy Course OR	
		demonstrated competency	0-3
FRS	101	Introduction to Fire Service	3
FRS	102	Firefighters Basic Skills I	3
FRS	103	Firefighters Basic Skills II	3
FRS	104	Firefighters Intermediate Skills I	3
FRS	105	Firefighters Intermediate Skills II	3
FRS	201	Firefighters Advanced Skills I	3
FRS	202	Firefighters Advanced Skills II	3
		8	

		Total Credits	52-55
		Subtotal	46-49
FRS	207	Fire Officer III	6
FRS	206	Fire Officer II	8
FRS	205	Fire Officer I	5
FRS	204	EMT First Responder	3
FRS	203	Firefighters Advanced Skills III	3

NOTE: All FRS courses are available in modules; see course description section.

Certificate

Advanced Firefighter - 4302033029

		•	
(Offer	red at A	SC, BLC, BSC, ELC, GTW, JFC, MDC, MYC, OWC, SKY, SMC, WKC	\tilde{c}
FRS	101	Introduction to Fire Service	. 3
FRS	102	Firefighters Basic Skills I	. 3
FRS	103	Firefighters Basic Skills II	. 3
FRS	104	Firefighters Intermediate Skills I	
FRS	105	Firefighters Intermediate Skills II	. 3
FRS	201	Firefighters Advanced Skills I	. 3
FRS	202	Firefighters Advanced Skills II	. 3
FRS	203	Firefighters Advanced Skills III	
		5	24

NOTE: All FRS courses are available in modules; see course description section.

Basic Firefighter - 4302033019

(Offe	red at A.	SC, BLC, BSC, ELC, GTW, JFC, MDC, MYC, OWC, SKY,	SMC,WKC)
FRS	101	Introduction to Fire Service	3
FRS	102	Firefighters Basic Skills I	3
FRS	103	Firefighters Basic Skills II	3
FRS	104	Firefighters Intermediate Skills I	
		Total Credits	12

NOTE: All FRS courses are available in modules; see course description section.

Emergency Medical Technician - 5109042010 (Offered at ASC, BLC, BSC, ELC, GTW, HPC, JFC, MDC, MYC, OWC, SEC, SKY,

 SMC,WKC)

 FRS
 2061
 Emergency Medical Technician OR.
 6

 EMS
 105
 Emergency Medical Technician
 6

 Total Credits
 6

NOTE: Contact faculty concerning pre-requisites

Fire Officer - 4302033039

(Offered at ASC, BLC, BSC, ELC, JFC, MDC, MYC, OWC, SKY, SMC, WKC) FRS 2051 Fire Prevention, Public Education and Fire Cause FRS 2052 FRS 2053 FRS 2062 Managing Company Tactical Operations: Decision Making 1.0 FRS 2063 Instructional Techniques for Company Officers 1.0 FRS 2071 FRS 2072 FRS 2073 Leadership I: Strategies for Company Success 0.8 FRS 2074 **Total Credits**

NOTE: All FRS courses are available in modules; see course description section.

General Occupational/Technical Studies

The Associate in Applied Science degree in General Occupational/ Technical Studies provides flexible alternatives for meeting student and employer needs. This program serves two general purposes: 1) Individualized program – provides a flexible curriculum that can be designed to meet specifics student and workplace needs, and 2) Degree completion – provides a structure through which credit may be granted for significant prior learning experiences in occupational/technical areas.

Credit earned through certificate and diploma program completion will be applicable toward the Associate in Applied Science in General Occupational/Technical Studies degree when consistent with the objectives of the student's individual plan of study. This heavily advisor-driven model can combine certificates and/or diplomas in different disciplines for meeting employer needs for unique skill combinations for which there is no established degree program. As much as twenty hours of credit for experiential learning may be applied toward degree completion. KCTCS certificate and diploma credit and acceptable credit transferred from other colleges may also be applied to a student's program completion plan. At least 25 percent of the approved curriculum credits must be completed at the KCTCS institution granting the degree.

Associate in Applied Science

General Occupational/Technical Studies - 3099997017

(Offered at ASC, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC)

Available Completely Online

General Education Component Minimum³

Quantitative Reasoning
Natural Sciences
Social/Behavioral Sciences
Heritage/Humanities
Written Communication
Additional General Education Coursework
Subtotal 15- 20

Technical Component Minimum³

d the street of the street	
Computer/Digital Literacy (Computer/Digital literacy mu	.st
be demonstrated either by competency exam or by complet	ing
a computer/digital literacy course) ¹	0-3
Technical Courses ²	-50
Subtotal 45-	53
Total Credits 60-	-68
Total Credits 60-	-00

NOTE:

- 1 If computer/digital literacy is demonstrated by a competency exam, an additional three credit hour course is required.
- $2\,\mbox{The}$ student must have a plan of study on file in the academic affairs office.
- 3 A combination of general education and technical courses should not exceed 68 credits.

Geospatial Technology

The rapidly growing field of Geospatial Technologies (GST) enables users of spatial data the ability to make informed decisions. GST utilizes both time and place as analysis factors. GST is recognized by the U.S. Department of Labor as a high growth, high wage, green industry with a bright outlook. Completers of the certificate will have the skills for employment in GST or associated fields such as Unmanned Aircraft System, agriculture, remote sensing, geospatial intelligence, environmental science, crime analysis, and/or demographics.

Certificate

Applications of Geospatial Technology - 4507023029

(Offered at)

CIT	125	Introduction to GIS	3
CIT	225	GIS Software Tools	3
GIS	145	Remote Sensing	3
GIS	255	Geospatial Programming	3
GIS	260	Geospatial Web Mapping	3
		Total Credits	15

Global Studies

The Associate of Applied Science Degree in Global Studies (Transfer) is designed to prepare students to be more globally aware and globally literate employees and citizens of the Commonwealth of Kentucky, the United States, and the world. It exposes students to a diverse set of courses and competencies which will prepare them to live and work in settings with diverse ethnic and cultural populations and to function more effectively as members of an increasingly interconnected world.

Associate in Applied Science Global Studies - 3020017019

(Offered at JFC)

Global Studies

ENG	101	Writing I AND
ENG	102	Writing II OR
ENG	105	Writing: An Accelerated Course ¹ and(3)
		Global Studies Humanities/Fine Arts ² (3)
MAT	146	Contemporary College Mathematics ¹ OR
MAT	150	College Algebra ¹ (3)
		Natural Sciences ¹ 3-4
		Social/Behavioral Sciences ¹
		Heritage/Humanities ¹ 3
		Computer/Digital Literacy ³
COM	254	Introduction to Intercultural Communication ¹
		Foreign Language ¹ 8
		One Study Abroad/Overseas Experience course
		(HRS 200, IES 235 or other Study Abroad course from
		a non-KCTCS accredited higher education institution) 3
		Global Studies Heritage ⁴
		Global Studies Humanities/Fine Arts ² 6
		Global Studies Natural Science/Business ⁵
		Global Studies Social Interaction ⁶ 6
GBS	290	Global Studies Capstone Course
		Total 62-64

- 1 General Education
- 2 Select from Global Studies Humanities/Fine Arts list.
- 3 Students who pass the computer/digital literacy exam in lieu of completing an approved computer/digital literacy course must take an additional three (3) credits of Global Studies credit from the approved Global Studies course lists.
- 4 Select from Global Studies Heritage list.
- 5 Select from Global Studies Natural Science list.
- 6 Select from Global Studies Social Interaction list

Certificate

Global Studies - 3020013010

$\begin{array}{c} \textit{(Offered at JFC)} \\ \text{Introduction to Intercultural Communication.} & 3 \\ \text{Foreign Language.} & 4 \\ \text{Global Studies Heritage}^{+} & 3 \\ \text{Global Studies Humanities/Fine Arts}^{2} & 3 \\ \text{Global Studies Natural Science/Business}^{5} & 3 \\ \text{Global Studies Social Interaction}^{6} & 3 \\ \end{array}$

- 2 Select from Global Studies Humanities/Fine Arts list.
- 4 Select from Global Studies Heritage list.

COM 254

- 5 Select from Global Studies Natural Science list.
- 6 Select from Global Studies Social Interaction list.

Health Care Foundations

This certificate will prepare entry-level health care workers with basic health care knowledge and skills in the areas of health care delivery and management, health care communication, basic skills I & II, pharmacology, clinical pathophysiology and medical terminology.

Certificate

Health Care Foundations-Basic - 5139023209

		(Offered at ASC, HZC, JFC)	
HST	101	Health Care Basic Skills I OR	3
HST	104	Health Care Basic Skills I with Clinical	(3.5)
HST	102	Health Care Delivery & Management	3
HST	103	Health Care Communication	2
AHS	115	Medical Terminology	3
		Subtotal	11-11.5

Health Care Foundations-Intermediate - 5139023219

	-		
		(Offered at ASC, JFC)	
HST	101	Health Care Basic Skills I OR	3
HST	104	Health Care Basic Skills I with Clinical	(3.5)
HST	102	Health Care Delivery & Management	3
HST	103	Health Care Communication	
AHS	115	Medical Terminology	3
HST	121	Pharmacology	
HST	122	Clinical Pathophysiology	3
HST	123	Health Care Basic Skills II	
		Subtotal	18-18.5

Health Care Specialist

This certificate prepares students for a variety of Health IT workforce roles across hospitals, clinics, and other healthcare organizations that are integral to the implementation and management of electronic health information systems. The knowledge gained through completion of this certificate can be used to gain employment locally, regionally, and nationally.

Students will select a certificate track of Practice Workflow/Redesign Specialist, Clinician/Practitioner Consultant, Implementation Manager, Technical Software Support Specialist, Implementation Support Technician, or Trainer Specialist, all of which map to AHIMA's (American Health Information Management Association) Certified Healthcare Technology Specialist (CHTS), and CompTIA's HIT Technician and Pro Certifications.

Certificate

Health Care Specialist - 5107073079

_		(Offered at HZC)	
Core:	105		2
CIT AHS	105 115	Introduction to Computers	
BIO	135	Basic Anatomy and Physiology with Lab	4
210	133	Subtotal	10
	۲li	nician/Practitioner Consultant Track – 510707302	
	UIII	(Offered at HZC)	
HCS	145	Health IT Terminology	
HCS	150	Health IT Analysis & Quality	
HCS	165	Health Management Systems	
HCS	220	Working with Health IT Systems	
HCS HCS	290 295	Leadership in Health IT	
1103	2)3	Total	18
		Implementation Manager Track 510707202	
		Implementation Manager Track – 510707303 (Offered at HZC)	
HCS	110	Culture of Healthcare	1
HCS	125	History in Healthcare	1
HCS	145	Health IT Terminology	
HCS	150	Health IT Analysis & Quality	
HCS	280	Project Management & Teams	
HCS HCS	290 295	Leadership in Health IT	
1103	2)3	Total	18
	lmn	Jomentation Cuppert Coordinate Track 510707205	
	IIIIþ	llementation Support Specialist Track – 510707305 (Offered at HZC)	
HCS	145	Health IT Terminology	1
HCS	200	Health IT Computer Systems	
HCS	210	Implementing Health IT Systems	
HCS	220	Working with HIT Systems	
HCS HCS	230 295	Vendor-Specific Systems	
1103	2)3	Total	19
	Dracti	ice Workflow/Redesign Specialist Track – 510707301	
	Hacu	(Offered at HZC)	
HCS	110	Culture of Healthcare	1
HCS	145	Health IT Terminology	1
HCS	150	Health IT Analysis & Quality	
HCS	165	Health Management Systems	
HCS	180	Usability & Human Factors	
HCS HCS	200 295	Health IT Computer Systems	
1103	223	Total	19
	Techr	nical Software Support Specialist Track – 510707304	
	ICCIII	(Offered at HZC)	
HCS	145	Health IT Terminology	
HCS	200	Health IT Computer Systems	1
HCS	210	Implementing Health IT Systems	
HCS	220	Working with HIT Systems	
HCS HCS	230 281	Vendor-Specific Systems Health IT Customer Service	
HCS	295	Health IT Capstone	1

Total

20

HFL 110 Training Specialist Track – 510707306 HFL. 120 (Offered at HZC) HFL. 130 HCS 100 HFL 140 HCS 110 **HFL** 150 HCS 145 COM 181 HCS 165 230 HFL HCS 180 HFL. 240 HCS 260 **HCS** 281 HCS 295 **ECO** 201 BAS 288 Digital Literacy 0-3

Healthcare Facilities Leadership

The Healthcare Facilities Leadership program prepares students for a highly innovative and rapidly changing professional career as a Healthcare Facilities Leader/Manager. Students receive an education in office and hospital procedures, client relations and communications, leadership, finances, energy management, public speaking, construction, infection control, maintenance operations, and codes and compliance. This knowledge can be used to gain employment locally, regionally, or nationally. Overall, the students in this program receive an education that provides marketable skills, preparing them to be employed in a high demand profession.

Associate in Applied Science

Healthcare Facilities Leadership - 4604017019

(Offered at OWC)

General Education Courses

ENG	101	Writing I
MAT	150	College Algebra or Higher Level Quantitative Reasoning
		Course
PHI	110	Medical Ethics
HFL	100	Introduction to Healthcare Facility Management
HFL	110	Introduction to Healthcare Industry
HFL	120	Infection Control and Prevention
HFL	130	Compliance, Codes, and Standards I
HFL	140	Maintenance and Operations I
HFL	150	Planning, Design, and Construction I
CHE	170	General College Chemistry I AND
CHE	175	General College Chemistry I Lab OR
BIO	112	Introduction to Biology AND(3)
BIO	113	Introduction to Biology Lab(1)
COM	181	Basic Public Speaking
ESP	101	Introduction to Energy Systems
HFL	230	Compliance, Codes, and Standards II
HFL	240	Maintenance and Operations II
HFL	250	Planning, Design, and Construction II
HFL	260	Healthcare Facilities Leadership Capstone I
HFL	270	Healthcare Facilities Leadership Capstone II
BAS	287	Supervisory Management OR
BAS	289	Operations Management(3)
BAS	212	Introduction to Financial Management
ECO	201	Principles of Microecomonics
BAS	288	Personal and Organizational Leadership
		Digital Literacy or Elective (if Digital Literacy is satisfied) 3
		Total Credits 65-66

Diploma

Healthcare Facilities Leadership - 4604014029

(Offered at OWC)

ENG	101	Writing I
PHI		Medical Ethics
HFL	100	Introduction to Healthcare Facility Management

Certificate

Total Credits

Healthcare Facilities Foundation - 4604013119

(Offered at OWC)

HFL	100	Introduction to Healthcare Facility Management	3
HFL	110	Introduction to Healthcare Industry	
HFL	120	Infection Control and Prevention	
HFL	130	Compliance, Codes, and Standards I	3
HFL	140	Maintenance and Operations I	
HFL	150	Planning, Design, and Construction I	
		Total Credits	16

Health Information Technology

This program prepares the graduate to take an active role in the field of health information management. Graduates will interact with physicians, health professionals, and financial and administrative staffs to ensure the protection of information systems. Graduates will help determine health information budgets, resources and policies, utilizing current and accurate data. The curriculum includes course work in the supporting sciences and general education areas. Classroom instruction is supplemented with learning experiences in the campus laboratory and in area health care facilities. Students enrolled in the Health Information Program are required to achieve a minimum grade of "C" in each course in the program.

Health Information Technicians are employed in hospitals, medical clinics, nursing homes, other health care facilities and industry. Graduates with the AAS degree are qualified to write the American Health Information Management Association's / Commission on Certification for Health Informatics and Information Management (CCHIIM) Registered Health Information Technician examination and the CCA coding examination. Graduates of the medical records coding specialist certificate may write the American Health Information Management Association's CCA coding examination and the American Academy of Professional Coders' CPC-A (and others as qualified) coding examinations.

For students completing the AAS in Health Information Technology, documentation of computer literacy as defined by KCTCS is required prior to enrolling in the first HIT course.

The Associate in Applied Science Degree Health Information Technology is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM) at each college. Additional information may be found at CAHIIM's website URL: http://cahiim.org.

Associate in Applied Science

Health Information Technology - 5107077019

(Offered at BLC, GTW, HZC, JFC)			
Gene	ral Educ	cation Requirements:	
ENG	101	Writing I	
BIO	135	Human Anatomy and Physiology with laboratory OR4	
BIO	137	Human Anatomy and Physiology I AND(4)	
BIO	139	Human Anatomy and Physiology II(4)	
MAT	110	Applied Mathematic OR	
MAT	150	College Algebra(3)	
PSY	110	General Psychology OR	
SOC	101	Introduction to Sociology(3)	
		Heritage/Humanities	
		Subtotal 16-20	
Techi	nical Co	urse Requirements:	
CIT	105	Introduction to Computers OR	
OST	105	Introduction to Information Systems(3)	
CLA	131	Medical Terminology from Greek or Latin OR	
MIT	103	Medical Office Terminology OR(3)	
AHS	115	Medical Terminology(3)	
HIT	100	Introduction to Health Information Technology	
HIT	105	Patho/Pharm for Health Information Professionals4	
CIT	130	Productivity Software OR	
OST	240	Software Integration(3)	
HIT	109	Clinical Classification Systems I	
HIT	110	Legal/Ethical Issues in Health Information	
HIT	112	Reimbursement Methodologies	
HIT	200	Information Systems in Healthcare	
HIT	202	Clinical Classification Systems II	
HIT	205	Performance Improvement in Health Information 3	
HIT	207	Clinical Classification Systems III	
HIT	211	Health Care Management & Statistics	
HIT	215	Clinical Practicum OR4	
HIT	2151	Clinical Practicum I AND(2)	
HIT	2152	Clinical Practicum II(2)	
		Subtotal 44	
		Total Credits 60-64	
NOTE:	BIO 137 ai	nd BIO 139 are required at JCTC.	
		<i>Certificate</i>	
		HIT 0-4: E107079000	
		HIT Coding- 5107073089	
		(Offered at BLC, GTW, HZC, JFC)	
CLA	131	Medical Terminology from Greek or Latin OR	
MIT	103	Medical Office Terminology OR(3)	
AHS	115	Medical Terminology(3)	
BIO	135	Human Anatomy and Physiology with laboratory OR4	
BIO	137	Human Anatomy and Physiology I AND(4)	
BIO	139	Human Anatomy and Physiology II(4)	
HIT	100	Introduction to Health Information Technology	
HIT	105	Patho/Pharm for Health Information Professionals 4	
HIT	109	Clinical Classification Systems I	
HIT	110	Legal/Ethical Issues in Health Information	

Clinical Practicum OR......4

Clinical Practicum I(2)

Introduction to Health Information Technology................ 3

Human Anatomy and Physiology with laboratory OR...... 4

Human Anatomy & Physiology I AND(4)

Human Anatomy & Physiology II(4)

Release of Information Data Specialist – 5107073099

(Offered at BLC, GTW, HZC, JFC)

HIT

HIT

HIT

HIT

HIT

HIT HIT

BIO

BIO

BIO

112

202

207

215

2151

100

110

135

137

139

Total Credits

		Total Credits	12-16
AHS	115	Medical Terminology	(3)
MIT	103	Medical Office Terminology OR	(3)
CLA	131	Medical Terminology from Greek or Latin OR	3

Health Science Technology

The Health Science Technology (HST) program is designed to prepare students for entry-level career opportunities in the field of healthcare and health-related services. The program is designed for those students who seek entry level jobs as well as for the currently employed individual wishing to broaden skills for career enhancement. Graduates will possess marketable skills sets for direct services as well as the foundation needed to understand current health care delivery. Many of the general education and core courses are required for completion of varied professional health programs. Examples include diagnostic medical sonography, medical assisting, nursing, physical therapy assistant, radiography, respiratory care, and surgical technology. The HST provides a smooth transition or career pathway to an Allied Health or nursing selective admission program once a student is accepted.

A grade of "C" or better is required in each biological science and quantitative reasoning course.

Associate in Applied Science

Health Science Technology – 5100007019

(Offered at ASC, BSC, ELC, GTW, HPC, JFC, MDC, WKC)

General Education

MAT	150	College Algebra and Functions OR	3
MAT	110	Applied Math	
ENG	101	Writing I	3
FYE	105	Achieving Academic Success	
BIO	135	Basic Human Anatomy OR	4
BIO	137	Human Anatomy & Physiology I AND	(4)
BIO	139	Human Anatomy & Physiology II	(4)
PSY	110	General Psychology	3
		Social/Behavioral Sciences	
		Heritage/Humanities	3
		Oral Communications	3
		Subtotal	25-29

Technical Core:

		Total	60-68
		Subtotal	35-39
		Health Science Technical Courses**	29-30
		Digital Literacy#	0-3
NAA	100	Nursing Assistant Skills I	3
MIT	103	Medical Office Terminology	(3)
AHS	115	Medical Terminology OR	(3)
CLA	131	Medical Terminology from Greek and Latin O	R 3

Digital Literacy must be demonstrated by computer exam or successfully completing a

Students may be able to earn certificates that are already present in other curricula, including but not limited to:

Nursing Assistant

Advanced Nursing Assistant

Phlebotomy for the Healthcare Worker

Pharmacy Technician I

Medical Coding

Medical Office Radiology

Student may take the following courses to meet the required 60 credit hours needed for the Health Science Technology degree:

AHS 100	BIO 137	EFM 100	HST 122	PHY 172
AHS 105	BIO 139	HST 101	HST 123	PLW 130
AHS 115	BIO 225	HST 102	NAA 102	PLW 135
AHS 201	CIT 105	HST 103	OST 110	PLW 140
AHS 203	COM 181	HST 104	PHY 152	TEC 200
BAS 120	COM 252	HST 121	PHY 171	WPP 200

^{**} Health Science Technical Course selection must result in final attainment of a minimum of three (3) certificate credentials.

Heavy Equipment Operation

Designed to instruct students in the safe operation of heavy equipment, e.g., bulldozers, backhoes, front-end loaders, hydraulic excavators and graders. Instruction in digging, ditching, sloping, stripping, grading, back filling, clearing trees and rubble, and foundation excavating is provided as well as instruction in the proper care and maintenance of equipment.

Diploma

Operating Engineer - 4902024019

		operating Engineer - TJUZUZTUTJ	
		(Offered at HZC, SEC)	
Gene	ral Ed	ucation:	
Area 1	=	Written Communication, Oral Communications,	
		or Heritage/Humanities	3
Area 2	=	Social/Behavioral Sciences, Natural Sciences, or	
		Quantitative Reasoning*	3
		Subtotal	6
*MAT	116 or l	higher level Quantitative Reasoning course required at SEG	C
		Courses:	
		Digital Literacy	0-3
ISX	100	Industrial Safety	
DIT	103	Preventive Maintenance Lab	
HEO	151	Heavy Equipment Operating I	6
HEO	201	Heavy Equipment Operating II	
HEO	251	Heavy Equipment Operating III	
HEO	125	Special Problems I	
HEO	225	Special Problems II	
		Total Technical Credits	29-32
		Total Credits	35-38
		Certificates	
		ooi tiiioatoo	
		Backhoe Operator - 4902023069	
		(Offered at HZC, SEC,WKC)	
HEO	110	Power Shovel Backhoe Operator	7
DIT	103	Preventive Maintenance Lab	
HEO	125	Special Problems I	
		Total Credits	12
		Bulldozer Operator- 4902023029	
		•	
		(Offered at HZC, SEC,WKC)	_
HEO	111	Bulldozer Operator	
DIT	103	Preventive Maintenance Lab	
HEO	125	Special Problems I	
		Total Credits	12
		Front-End Loader Operator - 4902023079	
HEO	107	(Offered at HZC, SEC,WKC)	7
HEO	107	Utility Tractor Loader Operator	
DIT	103	Preventive Maintenance Lab	
HEO	125	Special Problems	3
		Iotai Credits	12
		Hydraulic Excavator Operator - 4902023059	
		(Offered at HZC, SEC,WKC)	
HEO	151	Heavy Equipment Operating I	6
HEO	115	Hydraulic Excavator Operator	
DIT	103	Preventive Maintenance Lab	
HEO	125	Special Problems 1	
		T-4-1 C 14-	10

Motor-Grader Operator - 4902023049

(Offered at HZC, SEC, WKC) HFO 106 DIT 103 HEO 125 **Total Credits**

Historic Preservation Technology

The program will focus on the study of preservation theory coupled with hands-on skill training to meet the needs of entry level individuals and prospective employers involved in the historic preservation field. Researching the background of structures designated as historic properties will enhance the learning experience while applying the Secretary of the Interior's standards for the rehabilitation of historic structures.

Certificates

Historic Preservation Technology - 3012013019

(Offered at JFC) 220 120 ACH 240 100 101 100 101 Introduction to Industrial Safety(3)

*Technical Electives: Select a minimum of 8 credit hours

HPI	120	Traditional Woodworking	2
HPT	200	Masonry Repointing and Repair	2
HPT	202	Window Restoration and Repair	
HPT	204	Roof Restoration and Repair	2
HPT	298	Field Experience Practicum	2

Homeland Security/ Emergency Management

The degree program includes an overview of homeland security, emergency management and first responder agencies, including but not limited to: Fire Departments, Law Enforcement, and Medical Services and how these agencies function within the National Incident Management System.

Fire Science Track:

BRX

HIS

HPT

HPT

ISX

ISX

This degree track includes fire department organization, fire behavior, firefighter safety, personal protective equipment, portable fire extinguishers, fire hose, appliance and streams.

Criminal Justice Track:

This criminal justice degree track prepares the student for entry into the field of police work and related occupations. Criminal justice vocations have evolved from jobs with minimal requirements to jobs requiring complex knowledge and skills. This curriculum gives the student theory, principles, and techniques employed by criminal justice agencies and police units. The study of the law as it relates to criminal justice agencies, human behavior, government, and communications along with specialized course work comprise the curriculum.

Total Credits

Security Management Track: Fire Science Track - 439999701 (Offered at WKC) The Security Management Coordinator degree track provides a FRS 102 comprehensive overview of physical security policies, procedures and FRS 103 techniques. Topics covered are perimeter protection, intrusion detection, 104 FRS access control, CCTV, security design and surveys, contingency planning, FRS 105 and acts of violence. FRS 201 Fire Science Track Subtotal Homeland Security/Emergency Management Specialist Certificate: Fire Science Track Total This certificate program includes an overview of homeland security, **Degree Requirements** 63-66 emergency management and first responder agencies, including but not limited to: fire departments, law enforcement and emergency medical Security Management Track - 439999703 services and how these agencies function within the National Incident LSI 140 Management System. 150 LSI Professional Locksmithing4 Progression in the program is contingent upon achievement of a grade of A minimum of 3 credit hours must be taken from this list of "C" or better in each technical course for all program tracks above electives: LSI 130 Associate in Applied Science LSI 131 GSA: Locks, Vaults & Containers Certified Inspector Homeland Security/Emergency Management - 4399997019 LSI 151 (Offered at WKC) LSI 152 LSI 153 **General Education Core** 160 LSI 170 LSI 195 Security Management Track Subtotal Heritage/Humanities......3 Security Management Track **Total Degree Requirements** 63-66 General Education Core Credit Hour Subtotal Certificate **Technical Core or Support Courses** Computer/Digital Literacy......0-3 Homeland Security/Emergency Management Specialist - 4399993019 HSM 100 (Offered at JFC,WKC) HSM 110 CRJ 110 HSM 100 CRI 210 110 **HSM** LSI 120 Comprehensive Security Specialist AND(4) CRI 110 LSI 146 Crisis Management/Contingency Planning.....(2) CRJ 210 225 HSM LSI 120 Comprehensive Security Specialist(4) AHS 140 LSI 146 Crisis Management/Contingency Planning.....(2) BAS 212 225 **HSM** FRS 101 AHS 140 FRS 2061 BAS 212 FRS 101 NOTE: Computer/Digital Literacy must be demonstrated either by competency exam or FRS 2061 by completing a computer/digital literacy course. **HSEM Specialist Certificate Technical Core Subtotal** 30-33

Criminal Justice Track - 439999702

(Offered at WKC) 100 CRJ CRI 204 CRI 215 CRJ 217 CRJ 279 Criminal Justice Track Subtotal Criminal Justice Track

Total Degree Requirements

Horticulture

The Horticulture program provides students with knowledge and skills needed for careers in greenhouse, nursery, and landscape operations. Students acquire practical experience in turf and landscape maintenance, design, plant production, and business management.

Associate in Applied Science

Horticulture - 0106017019

General Education:

63-66

Quantitative Reasoning	3
Natural Sciences	
Heritage/Humanities	3
ocial/Behavioral Sciences	
Vritten Communication	3
Subtotal	15

Technical C				Ornamental Horticulture - 0106014029
HRT 110	Computer/Digital Literacy *			(Offered at MYC)
HRT 120	Turf Management OR	Gene	ral Edi	ucation:
HRT 160	Retail Floral Design AND(4)	Area 1		Written Communication, Oral Communications, or
HRT 161	Retail Floral Design Lab(2)			Heritage/Humanities
HRT 130	Landscape Maintenance	Area 2	=	Social/Behavioral Sciences, Natural Sciences or
HRT 131	Landscape Maintenance Lab			Quantitative Reasoning
HRT 150	Horticulture Business Management			Subtotal 6
HRT 210	Landscape Design4			
HRT 240	Greenhouse Management			igital literacy is met by the competency exam, an additional 3 credit hours
HRT 241	Greenhouse Management Lab	of gene	ral educat	tion or program elective must be taken.
	Subtotal 26-31	Techi	nical:	
	All and the second seco			Computer/Digital Literacy*
* Must meet com	nputer/digital literacy requirement.	COE	199	Cooperative Education OR
	Business Track - 010601702	COED	198	Practicum(3)
GOF 400		HRT	104	Introduction to Herbaceous Plants
COE 199	Cooperative Education OR	HRT	108	Introduction to Woody Plants
COED 198	Practicum(2)	HRT	110	Nursery Management
ACT 101	Fundamentals of Accounting I	HRT	120	Turf Management OR
BAS 200	Small Business Management	HRT	160	Retail Floral Design AND
BMO 170	Introduction to Business Management	HRT	161	Retail Floral Design Lab
OST 215 BAS 267	Office Procedures	HRT	130	Landscape Maintenance
D/10 207	Electives (Horticulture Course List including COE198) 3	HRT HRT	131 150	Landscape Maintenance Lab
	Subtotal 20	HRT	210	Horticulture Business Management
	Subtotal	HRT	240	Greenhouse Management
	Total Business Track Credits 61-66	HRT	241	Greenhouse Management Lab
		COED		Practicum
	Science Track - 010601701	COLD	170	Subtotal 48-50
				5050001
COE 100	General Education Natural Sciences Course			Total 54-56
COED 109	Cooperative Education OR			A 110 -
COED 198 HRT 104	Practicum			Certificates
HRT 104 HRT 108	Introduction to Herbaceous Plants			•••••
11101	Introduction to Woody Plants			Greenhouse Operations - 0106013029
	Subtotal 22			(Offered at MYC)
	Subtour 22	HRT	240	Greenhouse Management4
	Total Science Track Credits 63-68	HRT	241	Greenhouse Management Lab
		111(1	211	Electives (Horticulture Course List) 6
	Diploma			Total Credits 12
	•			
	Landscape Technology - 0106014009			Greenhouse Production – 010613019
General Edu		LIDT	104	
Area 1=	Written Communication, Oral Communications,	HRT	104	Introduction to Herbaceous Plants
mea i –	or Heritage/Humanities,	HRT	240	Greenhouse Management
Area 2=	Social/Behavioral Sciences, Natural Sciences, or	HRT	241	Greenhouse Management Lab
rirea 2	Quantitative Reasoning			Electives (Horticulture Course List including COE198) 8 Total Credits 18
	Subtotal 6			iotal cicuits
	_			III'. II 0.I 0400040440
Technical:				Horticulture Sales - 0106013119
	Computer/Digital Literacy*			(Offered at MYC)
COE 199	Cooperative Education OR	HRT	108	Introduction to Woody Plants OR4
COED 198	Practicum(6)	HRT	104	Introduction to Herbaceous Plants(4)
HRT 104	Introduction to Herbaceous Plants	HRT	120	Turf Management OR4
HRT 108	Introduction to Woody Plants4	HRT	160	Retail Floral Design AND(4)
HRT 120	Turf Management OR	HRT	161	Retail Floral Design Lab(2)
HRT 160	Retail Floral Design AND(4)	HRT	130	Landscape Maintenance
HRT 161	Retail Floral Design Lab(2)	HRT	150	Horticulture Business Management
HRT 130	Landscape Maintenance			Electives (Horticulture Course List)
HRT 131	Landscape Maintenance Lab			Total Credits 15-18
HRT 210	Landscape Design 4 Subtotal 30-32			
	Subtotal 30-32			Landscape Installation - 0106013049
	Total 36-38			(Offered at MYC)
		HRT	108	Introduction to Woody Plants OR4
	gital literacy is met by the competency exam, an additional 3 credit hours	HRT	104	Introduction to Herbaceous Plants(4)
of general educat	ion or program elective must be taken.	HRT	130	Landscape Maintenance
		HRT	131	Landscape Maintenance Lab
				Electives (Horticulture Course List)

		Landscape Planning - 0106013059	
		(Offered at MYC)	
HRT	104	Introduction to Herbaceous Plants	4
HRT	108	Introduction to Woody Plants	4
HRT	130	Landscape Maintenance	3
HRT	131	Landscape Maintenance Lab	
HRT	210	Landscape Design	
		Electives (Horticulture Course List)	
		Total Credits	22
		Lawn Maintenance - 0106013069	
		(Offered at MYC)	
HRT	120	Turf Management	
HRT	130	Landscape Maintenance	
HRT	131	Landscape Maintenance Lab	
		Electives (Horticulture Course List)	
		Total Credits	10
		Nursery Operations - 0106013089	
		(Offered at MYC)	
HRT	108	Introduction to Woody Plants	4
HRT	110	Nursery Management	
		Electives (Horticulture Course List including COE198)	
		Total Credits	13
		Nursery Production - 0106013079	
HRT	108		4
		Nursery Management	4
		Greenhouse Management	4
			20
HRT HRT HRT	108 110 240	Introduction (Offered at MYC) Introduction to Woody Plants	

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This program prepares individuals for entry level positions in agencies and institutions which provide social, community, educational and mental health services. The curriculum provides an opportunity for the student to develop the knowledge and skills necessary for entry level employment. Included in the curriculum is a core of human services courses, general education courses, and technical courses with a specific human services emphasis. Application of human services principles and skills is provided through a clinical experience in an appropriate setting.

Upon completion of the program the graduate is prepared to seek employment in various areas which may include child care facilities, mental health settings, chemical dependency settings, hospitals, educational institutions, correctional facilities, geriatric settings, child and youth centers, and social service agencies.

Students obtain a "C" or better in all core classes (HMS 101, HMS 102, HMS 103, HMS 104 and (HMS 249 OR HMS250) and also in the two technical courses that have been selected to complete the core requirements.

Associate in Applied Science

Human Services- 4400007000

(Offered at BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, OWC)

General Education:

COM	181	Basic Public Speaking OR
COM	252	Introduction to Interpersonal Communications(3)
ENG	101	Writing I
ENG	102	Writing II
PSY	110	General Psychology

PSY	223	Developmental Psychology	3
SOC	101	Introduction to Sociology	
300	101		
		Heritage/Humanities course	
		Quantitative Reasoning course	
		Natural Sciences	3
		Subtotal	27
Techi	nical Co	re:	
CIT	105	Introduction to Computers OR	3
011	100	Approved Digital Literacy Course	
TIME	101		
HMS	101	Human Services Survey	
HMS	102	Values of Human Services in a Contemporary Society	
HMS	103	Theories and Techniques in Human Services	3
HMS	104	Group Dynamics for Human Services	3
HMS	248	Foundational Skills in Para-Professional Practice OR	
HMS	251	Clinical Practice in Human Services OR	(3
COE	199	Cooperative Education	
COL	1//	Technical courses	
		Electives	
		Subtotal	33
		Total Credits	60
		lotal Credits	O.
T 1	. 10	CI : I	,
		urses: Choose six hours	ϵ
CRJ	101	Introduction to Criminal Justice	3
CRJ	208	Delinquency and the Juvenile Justice System	3
EDP	203	Teaching Exceptional Learners in Regular Classrooms	3
FAM	252	Introduction to Family Science	
FAM	253	Human Sexuality: Development, Behavior and Attitudes	
HMS	210	Drugs, Society, and Human Behavior	3
HMS/SW			
		Dynamics of Human Behavior	
		5 Introduction to Addictions	
		Crisis Intervention	
HMS/SW		Cultural Diversity in Human Services	
HMS/SW	K 235/250	Teaching Persons with Mental Retardation	3
HMS	240	Service Coordination for Human Services Professionals	3
HMS	245	Psychiatric Mental Health Technician	3
HMS	265	Working with Disabilities in Human Services	
HMS	299	Special Topics in Human Services	
IEC	130	Early Childhood Development	
IEC	200	Child Guidance	
MNA	100	Medicaid Nurse Aide OR	
NAA	100	Nursing Assistant Skills I	(3)
PSY	180	Human Relations	3
PSY	185	Human Potential	3
PSY	230	Psychosocial Aspects of Death and Dying	3
SED	110	Orientation to Interpreting for the Deaf	
SED	101	American Sign Language I	
SED	102	American Sign Language II	
SOC	220	The Community	
SWK	124	Introduction to Social Services	
SWK	222	Development of Social Welfare	3
SWK	180	Introduction to Gerontology	3
SWK	269	Juvenile Delinquency	3
SWK	270	Corrections	
SWK	275	The Family	
SWK	276	,	
		Criminology	
SWK	280	Methods of Working with the Aged	
SWK	281	Psychology of Aging	đ
Muri	ray State	University Courses:	
SWK	120	Group Preparation and Selection for Foster and	
		Adoptive Parents	2
SWK	121	Child Sexual Abuse for Foster and Adoptive Parents	
SWK	1 4 1	Clind Sexual Abuse for Foster and Adoptive Farents	4
Easte	rn Kent	ucky University Courses:	
COR	106	Foundations of Youth Work	3
COR	423*	Reclaiming Our Prodigal Sons and Daughters	
COR	423*	Life Space Crisis Intervention	
•	•	urse at EKU; different section numbers indicate different topic con	tent
Easte	rn Kent	ucky University Courses:	
SWK	106	Food Benefits	3

		Certificates	SWK SWK	276 281	Criminology 3 Psychology of Aging 3
		Aging Services - 4400003049			Recovery Coach – 4400003089
		(Offered at BSC, ELC, HPC, HZC, MDC, OWC)		(0	•
HMS	102	Values of Human Services in a Contemporary Society 3	LIME		ffered at BSC, ELC, GTW, HPC, HZC, MDC, OWC)
HMS	265	Working with Disabilities in Human Services	HMS	101 102	Human Services Survey 3
MNA	100	Medicaid Nurse Aide OR	HMS HMS	102	Values of Human Services in a Contemporary Society
NAA	100	Nursing Assistant Skills I(3)	HMS	104	Group Dynamics
SWK	275	The Family OR	HMS	210	Drugs, Society and Human Behavior
FAM	252	Introduction of Family Science(3)			Introduction to Addictions
SWK	180	Introduction to Gerontology			Crisis Intervention
SWK	281	Psychology of Aging	SWK		The Family OR
		Total Credits 18	FAM	252	Introduction of Family Science
		Client Service Coordinator – 4400003079			iotal Credits 24
		(Offered at ELC, HPC, MDC)		المما	
HMS	101	Human Services Survey		ına	ustrial Chemical Technology
HMS	102	Values of Human Services in a Contemporary Society 3		11191	4041141 01101111041 10011110105)
HMS	103	Theories and Techniques in Human Services	This p	roσram is	s designed based on North American Process Technician
HMS	104	Group Dynamics		_	(A) principles for process technicians. Basic knowledge in
HMS 21	2/SWK 260	Crisis Intervention			ironmental health and safety, quality control, chemistry,
HMS	240	Service Coordination for Human Services Professionals 3			ent, process operations, troubleshooting, and workplace
HMS	248	Foundational Skills in Para-Professional Practice OR 3			ire graduates enter the workforce with the fundamentals
HMS	251	Clinical Practice in Human Services(3)			
SWK	275	The Family OR	ш оре	rations of	a modern chemical facility.
FAM	252	Introduction to Family Science(3)			Accorate in Applied Coiones
		Total Credits 24			Associate in Applied Science
		Direct Support Work - 4400003039		In	ndustrial Chemical Technology - 4103017019
	(Offered	at BLC, BSC, ELC, GTW, HPC, HZC, JFC, OWC, MDC)			(Offered at JFC)
	(5)	Available Completely Online	Gene	ral Educ	cation
HMS	102	Values of Human Services in a Contemporary Society 3	ENG	101	Writing I
HMS	265	Working with Disabilities in Human Services	CHE	140	Introductory General Chemistry
MNA	100	Medicaid Nurse Aide OR	CHE	145	Introductory General Chemistry Lab
NAA	100	Nursing Assistant Skills I(3)	MAT	150	College Algebra
SWK	275	The Family OR			Oral Communications
FAM	252	Introduction of Family Science(3)			Social/Behavioral Sciences
Electi	ives – ch	oose one course from the following list:			Heritage/Humanities
		Teaching Persons with Mental Retardation	AFT	110	Digital Literacy or demonstrated competency 0-3
SWK	180	Introduction to Gerontology(3)	AET	110	Introduction to Circuit Analysis
PSY	230	Psychosocial Aspects of Death and Dying(3)	APT ICT	142 186	Instrumentation 4
HMS/SWI	K 200	Dynamics of Human Behavior(3)	ICT	192	Introduction to Process Technology
		Total Credits 15	ICT	194	Process Technology Systems
			ICT	196	Process Technology Operations
	Psyc	hiatric Mental Health Technician –4400003069	ICT	200	Process Troubleshooting
	. 0,0	(Offered at BSC, ELC, HZC, MDC)	ICT	230	Health, Safety, & Environmental Practices OR
HMS	101	Human Services Survey	ISX	101	Introduction to Industrial Safety(3)
HMS	102	Values of Human Services in a Contemporary Society 3	ICT	280	Capstone in Industrial Chemical Technology
HMS	103	Theories and Techniques in Human Services	ITE	250	Team Dynamics and Problem Solving
HMS	104	Group Dynamics	QMS	101	Introduction to Quality Systems
HMS	210	Drugs, Society and Human Behavior	PHY	171	Applied Physics OR
SWK	275	The Family	PHY	152	Introductory Physics II AND(3)
MNA	100	Medicaid Nurse Aide OR	PHY	162	Introductory Physics II Lab(1)
NAA	100	Nursing Assistant Skills I(3)	ELT	295	Independent Problems OR
HMS	245	Psychiatric Mental Health Technician	COE	199	Co-operative Education (1-4) Total 61-67
		Technical Elective from approved list			10ta1 01-07
To al.	sical Ela				
	nical Elec	Ctives: Introduction to Addictions			
		Introduction to Addictions			
HMS/SWI		Dynamics of Human Behavior			
HMS/SW		Cultural Diversity in Human Services			
HMS	265	Working with Disabilities in Human Services			
SWK		Introduction to Gerontology 3			

SWK 180

Information Management and Design

The Information Management & Design program prepares students for careers in various industries utilizing cutting-edge technology within video game design, graphic design, web design, and library professions. Students will specialize their degree from a choice of four tracks.

The Graphic Design track provides the concepts and skills needed to create and produce design projects such as brochures, flyers, newsletters, logos, product packaging, photo restorations and manipulations, multimedia presentations, simple illustrations, and web sites using industry-standard techniques and graphic design applications.

The Web Design track provides the concepts and skills needed to create and produce web sites using industry-standard techniques using graphic and web design, and video editing applications. The Web Design track graduates will have the ability to create and maintain professional sites and also be capable of working with other web professionals such as programmers, network administrators and database administrators as well as interfacing with management and clients.

The Library and Information Technology track prepares graduates for paraprofessional library work.

The IMD Video Game Design track prepares students to design, develop, and market digital games and simulations. This track focuses on artistic and multimedia game design and development.

The courses within the Graphic and Web Design options will assist with preparation for Adobe Certifications and the Certified Internet Webmaster (CIW) certification exam. The Library and Information Technology option courses may be used to meet Kentucky public library certification requirements.

The IMD program also offers two certificates within the web and graphic design options. The web and graphic design certificates provide upto-date training in current industry-standard software and trends for practitioners in the fields as well as introductory education for beginning students. In addition, the IMD program offers a certificate in Digital Video for students interested in film editing and cinematic arts.

Associate in Applied Science

Information Management and Design - 1108017019

(Offered at BLC)

ENG	101	Writing I*	3
ENG	102	Writing II*	
		Mathematics Course*	
		Natural Sciences Course*	3
		Heritage/Humanities Course*	3
		Social/Behavioral Sciences Course*	
		Subtotal	18
Core	Conten	t:	
IMD	100	Digital Information and Communications Technologies	3
IMD	133	Beginning Web Design	
IMD	126	Introduction to Desktop Publishing	3
IMD	115	Introduction to Graphic Design	
IMD	270	Professional Practices	3
IMD	275	Information Management & Communications	3
COE	199	Coop Education OR	3
IMD	271	Internship	
		Subtotal	21
		Subtotal (General Education & Core Content)	39

*Satisfies General Education requirement for the AAS degree

General Education Courses

Graphic Design Track - 110801702

		(Offered at BLC)	
IMD	127	Vector Design with Adobe Illustrator	3
IMD	128	Raster Design with Adobe Photoshop	
IMD	180	Intermediate Web Design	
IMD	226	Advanced Desktop Publishing	
IMD	280	Portfolio Practicum: Graphic Design	
IMD	277	Typography	
IMD	228	Advanced Photoshop OR	3
IMD	229	Advanced Illustrator	
		Subtotal	21
		Total	60
	Lik	rary 0 Information Toolsook Track 11000170	14

Library & Information Technology Track - 110801/04 (Offered at BLC)

		Available Completely Online
LIT	115	Introduction to Reference Services
LIT	124	Library Administration
LIT	132	Library Technical Services
LIT	243	Library Services for Children OR
LIT	245	Library Services for Young Adults OR(3)
LIT	247	Library Services for Adults(3)
		Library & Information Technology Track Courses 9

Choo	se a to	tal of 9 hours from the following:	
LIT	120	Readers' Advisory Services	
LIT	243	Library Services for Children **	
LIT	245	Library Services for Young Adults **	
LIT	247	Library Services for Adults **	
IMD	210	Microsoft Office Applications	
LIT	285	History of Libraries	
LIN	175	Information Literacy	

(may be repeated for up to 6 hours)	1-3
** Course can be used as LIT track course if not utilized as LIT track core course	
Subtotal	21

299

LIT

Total 60

Selected Topics in Library Information Management

Video Game Design Track- 110801705 (Offered at BLC)

	(Official at BEC)
IMD/CIT124	Introduction to Game Development
IMD/CIT274	Seminar in Game Development
IMD/CIT221	Computer Graphics
IMD/CIT222	3D Modeling for Video Games
IMD/CIT223	3D Animation for Video Games
IMD/CIT273	Game Production
	Video Game Design Track Course

Choose from Video Game Design Irack Courses:				
IMD	180	Intermediate Web Design with Photoshop	3	
IMD	240	Multimedia Development for the Web	3	
IMD	250	Digital Video Editing I	3	
IMD	290	Photography	3	
	4.00		_	

IMD	290	Photography 3
IMD	128	Raster Design with Photoshop
IMD	127	Vector Design with Illustrator
IMD	210	Microsoft Office Applications
IMD	228	Advanced Photoshop
IMD	294	Seminar in Information Management and Design 3
IMD	299	Selected Topics in Information Management and Design 3
MGT	282	Principles of Marketing
ENG	203	Business Writing
		Other Video Game Design Courses approved by
		Program Coordinator
		Other Information Management & Design, Computer
		& Information Technologies, Architectural, Business,
		Communication, Fine Arts or other Track Appropriate
		Courses Approved by Program Coordinator

Subtotal

Total

Web Design Track— 110801703 Digital Video – 1108013049 (Offered at BLC) (Offered at BLC) IMD 128 IMD 128 180 IMD 250 IMD **IMD** 230 255 240 258 **IMD IMD IMD** 250 292 IMD Graphic Design – 1108013029 Choose from Web Design Track Courses: (Offered at BLC) IMD 115 IMD 115 IMD 127 IMD 133 **IMD** 290 IMD 126 **IMD** 294 Seminar in Information Management & Design Technologies 3 IMD 127 IMD 255 IMD 128 **IMD** 258 IMD 226 IMD 210 150 CIT CIT 120 CIT 140 JavaScript I......3 Web Design – 1108013039 Computer Programming Course Approved by Program (Offered at BLC) Coordinator Other Computer & Information Technologies IMD 128 and other Track Appropriate Courses Approved by Program IMD 133 Coordinator Other Web or Graphic Design Courses **IMD** 180 Approved by Program Coordinator IMD 230 Subtotal **IMD** 240 IMD 250 Total

Certificate

Library Information Technology - 1108013019

(Offered at BLC)

The certificate in Library Information Technology prepares students for paraprofessional jobs in libraries. Upon completion of the academic certificate, students will be able to: perform basic library reference services using print and online sources, plan and produce library services and programs, demonstrate information literacy skills, describe the role of libraries as agencies for information services. Courses taken for the Certificate in Library Information Technology may be used for the Associate of Applied Science degree in Information Management and Design, Library Information Technology track and as electives for the AA/AS degrees. All Library Information Technology courses are webbased distance courses.

Requ	ired:	
LIT	115	Introduction to Reference Services
LIN	175	Information Literacy
G. 1		

Students will select one course from each of the following groups:

1. Lil	brary P	Procedures				
LIT	124	Library Administration OR	3			
LIT	132	Library Technical Services	(3)			
2. Lil	brary S	ervices				
LIT	120	Readers' Advisory Services OR	3			
LIT	243	Library Services for Children OR	3			
LIT	245	Library Services for Young Adults OR				
LIT	247	Library Services for Adults OR	(3)			
LIT	248	Library Services for Preschool Children OR	(3)			
LIT	280	Genealogy Services in Libraries	(3)			
3. Lil	3. Library Information Technology Elective					
	•	LIT elective: any LIT course above LIT 115	3			
		Total	15			

Insurance Risk Management

Total

The Certificate program in Insurance and Risk Management is a four-course (12 credit hour) credential. Students will learn the foundations of insurance production and multiple lines insurance production. Students will also master the fundamentals of operating an agency and managing sales. Completers of this certificate program will be eligible to sit for the national Accredited Advisor in Insurance (AAI) Certification exam.

Certificate

Insurance and Risk Management – 5217013019

 (Offered at JFC)

 INS
 100
 Introduction to Insurance and Risk Management
 .3

 INS
 181
 Foundations of Insurance Production
 .3

 INS
 182
 Multiple Lines Insurance Production
 .3

 INS
 183
 Agency Operations and Sales Management
 .3

 Total Credits
 12

Integrated Engineering Technology

The Integrated Engineering Technology Program offers students the opportunity to build a career maintaining integrated manufacturing systems found in advanced manufacturing, with an emphasis on automotive manufacturing. The program leads students through a mechatronics approach to maintaining and troubleshooting highly-automated, complex manufacturing systems that include programmable logic controllers, robots, various types of drives, sensors, photoeyes, and electrohydraulics and electropneumatics. Graduates will be able to work as maintenance technicians in most manufacturing settings, particularly manufacturing settings related to the automotive industry.

Mechanical Engineering Technology – 1442013019 Associate in Applied Science (Offered at BLC) Integrated Engineering Technology – 1442017019 IET 102 IET 108 Mechanical Drive Systems5 (Offered at BLC) 201 **IET** 101 ENG IET 110 Welding and Fabrication......4 MAT 126 **IET** 120 Machine Tool Operations......4 Higher Level Quantitative Reasoning Course(3) **Total Credits Interdisciplinary Early Childhood Education Technical Courses:** The Interdisciplinary Early Childhood Education Program is designed to IET 102 provide students an understanding of the cognitive, physical, social and **IET** 104 emotional development for working with young children. Opportunities **IET** 107 to apply this knowledge in practical experiences are incorporated in IET 108 Mechanical Drive Systems5 the curriculum. Curriculum topics include, but are not limited, to IET 109 Safety 3 Welding and Fabrication......4 IET 110 developmental ages and stages, health and safety, curriculum planning, IET 120 Machine Tool Operations 4 assessment and family involvement. Employment opportunities are IET 201 available in public and private preschools, early care educational settings, 203 IET Programmable Logic Controllers......5 early intervention programs, Head Start, hospitals, campus child Robot Maintenance......4 IET 205 development centers, rehabilitation clinics and recreation centers. IET 206 Controls and Instrumentation 5 Subtotal Students must earn a "C" or higher in each of the IEC courses in order to graduate. **Total Credits** Associate in Applied Science Diploma Interdisciplinary Early Childhood Education - 1907097019 Integrated Engineering Technology – 1442014019 (Offered at ASC, BLC, ELC GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SMC, (Offered at BLC) WKC) Area 1 = ENG 101 Written/Oral Communications, or Heritage/Humanities ... 3 ENG 102 Area 2 =COM 181 MAT 126 COM252 Introduction to Interpersonal Communications.....(3) Higher Level Quantitative Reasoning Course(3) 110 **PSY** Subtotal Heritage/Humanities......3-4 **Technical Courses:** Quantitative Reasoning......3 Subtotal IET 102 **IET** 104 **Technical Core Courses IET** 107 Computer/Digital literacy......0-3 IET 108 Mechanical Drive Systems 5 **IEC** 101 IET 109 **IEC** 102 IET 110 Welding and Fabrication......4 IEC 130 IET 120 **IEC** 170 IET 201 **IEC** 190 Applied Experiences in Early Childhood Education(3) IET 203 Programmable Logic Controllers......5 Approaches to Early Childhood Education Curriculum 3 180 205 IET Robot Maintenance......4 IEC 200 IET IEC 216 COE 199 IEC 221 COED 198 Practicum(1) **IEC** 246 Subtotal **IEC** 235 IEC 260 **Total Credits IEC** 291 Certificate Computer/Digital literacy must be demonstrated by competency exam or by completing a Electrical Engineering Technology – 1442013029 computer/digital literacy course Choose one course from the following approved technical (Offered at BLC) support elective courses: 107 IFT 203 Programmable Logic Controllers......5 210 Families & Communities in Early Childhood Education 3 **IET IEC** 240 **IET** 205 Robot Maintenance......4

250

Subtotal

Total Credits

IEC

IET

206

Total Credits

		Diploma	-	Three: W 101 and	ith Life Skills Portfolio to replace competencies
	Interd	isciplinary Early Childhood Education - 1907094019			100 102
(0)		SC, BLC, ELC, GTW, HEC, HPC, HZC, MDC, MYC, OWC, SMC)	IEC	uired: 240	Administration of Early Childhood Education
Area	í =	Written Communication, Oral Communications, or	BAS	200	Small Business Management OR
Area) =	Heritage/Humanities 3	IEC	230	Business Administration of ECE Programs(3)
Al ea .	_	Social/Behavioral Sciences, or Quantitative Reasoning 3 Subtotal 6	experi	ence in a li	ned as a Total of five years (10,000 Hours) of paid, full-time work censed child care facility. Two and one-half years (5,000 Hours) must the last five (5) years.
		Computer/Digital Literacy course OR demonstrated competency			
IEC IEC	101 102	Orientation to Early Childhood Education		Interdiso	ciplinary Early Childhood Education Technical Studies - 1907093019
IEC IEC	130 170	Early Childhood Development	(Offe	red at ASC	C, BLC, ELC, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SMC,WKC)
IEC	190	Observation and Assessment OR	ω	iired:	
IEC	180	Approaches to Early Childhood Education Curriculum 3	IEC 1	101	Orientation to Early Childhood Education
IEC	200	Child Guidance	IEC	102	Foundations of Early Childhood Education
IEC IEC	216 221	Literacy and Language in IECE	IEC IEC	130 170	Early Childhood Development
IEC	246	Sciences and Mathematics for IECE	IEC	190	Applied Experiences in Early Childhood Education(3)
IEC	235	Introduction to Inclusive Education	IEC	180	Approaches to Early Childhood Education Curriculum 3
IEC	260	Infant and Toddler Education and Programming 3	IEC	200	Child Guidance
IEC	291	IECE Practicum/Cooperative Education	IEC	216	Literacy and Language in IECE
		Subtotal 36-39	IEC	221	Creative Expressions in IECE
Cho	ose one	course from the following approved technical	IEC IEC	246 235	Sciences and Mathematics for IECE
		ctive courses:	IEC	240	Administration of Early Childhood Education OR
IEC	240	Administration of Early Childhood Education OR	IEC	250	School Age Child Care OR(3)
IEC	250	School Age Child Care OR(3)	IEC	210	Families & Communities in Early Childhood Education(3)
IEC	210	Families & Communities in Early Childhood Education (3)	IEC	260	Infant and Toddler Education and Programming
		Subtotal 3	IEC	291	IECE Practicum/Cooperative Education
		Total Credits: 45-48			iotal credits
		Certificate	(Off.	rad at AC	Kentucky Child Care Provider - 1907093049
			(Offe	red at AS	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,
(2.00		Child Care Assistant - 1907093039	(Offe	red at AS	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC)
(Offe	red at ASC	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,			C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,
-		Child Care Assistant - 1907093039		red at ASo uired: 101	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online
Requ	uired:	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC)	Requ	ıired:	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC)
Requ	uired:	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requ	ıired:	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Requ	uired:	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requ	ıired:	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC) Available Completely Online Orientation to Early Childhood Education
Requ	uired:	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requ IEC	iired: 101	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Requ	uired:	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requ IEC	iired: 101	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Requ	uired:	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requ IEC	iired: 101	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Requ	101 102	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC) Orientation to Early Childhood Education	Requiec (C	ired: 101 Offered at 101	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
RequieC IEC	101 102	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC) Available Completely Online Orientation to Early Childhood Education
RequireC IEC	nired: 101 102 red at ASC	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C	101 Offered at 101 102 130	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
RequireC IEC	101 102	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC) Available Completely Online Orientation to Early Childhood Education
Require Circumstance (Office Option	nired: 101 102 red at ASC	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Required (Offer Option Required EC	nired: 101 102 red at ASC One: Coul	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Requiec Option Requiec iec iec	nired: 101 102 red at ASC One: Coul. nired: 101 102	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Requiec Option Requiec iec iec iec iec	nired: 101 102 red at ASC One: Coul. 101 102 240	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC) Available Completely Online Orientation to Early Childhood Education
Requiec Option Requiec iec iec	nired: 101 102 red at ASC One: Coul. nired: 101 102	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Requiec iec iec iec bas	nired: 101 102 red at ASC One: Coul. 101 102 240 200	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Requiec iec iec bas iec	nired: 101 102 red at ASC One: Coulinated: 101 102 240 200 230	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Requiec iec iec iec bas iec	nired: 101 102 red at ASC One: Coul. 11red: 101 102 240 200 230 Two: With	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Available Completely Online Orientation to Early Childhood Education
Requiec iec iec iec bas iec Option Requiec iec rec bas iec option Requiec iec iec bas iec option required iec iec iec bas iec option required iec	nired: 101 102 red at ASC One: Coul. 11red: 101 102 240 200 230 Two: With	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC) Available Completely Online Orientation to Early Childhood Education
Requiec iec iec iec bas iec	nired: 101 102 red at ASC One: Coul. 11red: 101 102 240 200 230 Two: With	Child Care Assistant - 1907093039 C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC) Orientation to Early Childhood Education	Requiec (C)	offered at 101 102 130 200	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC) Available Completely Online Orientation to Early Childhood Education

Invasive Cardiology

The goal of the Invasive Cardiology Program is to provide a competencybased didactic course with a well-rounded clinical experience. The student will be exposed to and expected to acquire skills, attitudes, and habits that are common to professionals in the medical field. Graduates will be prepared for a professional career as an Invasive Cardiovascular Technologist.

Certificate

Invasive Cardiology – 5109153019

		(Offered at JFC)	
DMS	105	Introduction to Cardiology	13
IVC	140	Invasive Cardiology I	16
IVC	150	Invasive Cardiology II	3
IVC	160	Invasive Cardiology Clinical Education I	
IVC	165	Invasive Cardiology Clinical Education II	6
		Total Credits:	44

Logistics and Operations Management

The Logistics and Operations Management program is designed to teach students about the sourcing, procurement, conversion, and logistics concepts associated with the production and delivery of goods and services.

Associate in Applied Science

Logistics and Operations Management – 5202037019

(Offered at WKC)

Applied Mathematics or Higher General Education

Project Management OR 3

Lean for Logistics.....(3)

General Education Courses ENG 101

MAT

LOM 180

LOM 210

110

		rated at Sciences
		Social/Behavioral Sciences (Must be a different course
		from the ECO course selected in the Technical or
		Support Courses)
		Heritage/Humanities
COM	181	Basic Public Speaking OR
COM	252	Introduction to Interpersonal Communication(3)
		Subtotal 18
To also		Summant Courses
		Support Courses
ACC	201	Financial Accounting
ACC	202	Managerial Accounting
BAS	160	Introduction to Business
BAS	256	International Business
BAS	282	Principles of Marketing
BAS	283	Principles of Management OR
BAS	287	Supervisory Management(3)
BAS	289	Operations Management
TEC	200	Technical Communications OR
ENG	102	Writing II(3)
LOM	100	Introduction to Logistics Management
LOM	101	Transportation
LOM	102	Supply Chain Management

LOM	202	Applied Supply Chain Management	3
ECO	101	Contemporary Economic Issues OR	3
ECO	150	Global Economic Issues OR	(3)
ECO	201	Principles of Microeconomics OR	(3)
ECO	202	Principles of Macroeconomics	(3)
		Digital Literacy *	0-3
		Electives**	1-3
		Subtotal	43-48
		Total Credits	61-66

^{*}Digital literacy must be demonstrated either by competency exam or by completing an approved digital literacy course.

Certificates

International Logistics – 5202033049

		(Offered at WKC)	
BAS	160	Introduction to Business	3
BAS	256	International Business	3
LOM	100	Introduction to Logistics Management	3
LOM	101	Transportation	3
LOM	102	Supply Chain Management	3
		Total Credits	15

Logistics Management – 5202033019

(Offered at WKC)

		Digital Literacy*	0-3
LOM	100	Introduction to Logistics Management	3
LOM	101	Transportation	3
LOM	102	Supply Chain Management	3
BAS	287	Supervisory Management	
TEC	200	Technical Communications OR	3
ENG	101	Writing I	(3)
		Total Credits	15-18

Logistics Technology - 5202033039

(Offered at WKC)

		(Offerea at WKC)	
		Digital Literacy*	0-3
LOM	100	Introduction to Logistics Management	3
LOM	101	Transportation	3
LOM	102	Supply Chain Management	3
LOM	180	Project Management OR	3
LOM	210	Lean for Logistics	(3)
		Total Credits	12-15

Supply Chain Management – 5202033029

(Offered at WKC)

			(Official at Wile)	
Е	BAS	160	Introduction to Business	3
Е	BAS	289	Operations Management	3
L	.OM	100	Introduction to Logistics Management	3
L	.OM	101	Transportation	
L	.OM	102	Supply Chain Management	3
L	.OM	202	Applied Supply Chain Management	3
			Total Credits	18

^{*}Digital literacy must be demonstrated either by competency exam or by completing an approved digital literacy course.

^{**} May include BAS, QMS, STA or Business and Industry approved courses.

Manufacturing Engineering Technology

The Manufacturing Engineering Technology degree offers students the opportunity to build a career in advanced manufacturing. It is focused on producing graduates to work as engineering technicians and first-line supervisors in manufacturing firms. The degree provides a broad foundation across many facets of operations management and manufacturing technologies. Graduates will be able to assist in leading projects across multiple disciplines in advanced manufacturing firms. They will possess an understanding of manufacturing operations and possess the interpersonal skills to lead work groups. They will be able to work in almost any manufacturing setting from discrete manufacturing to continuous flow and assembly line operations.

Associate in Applied Science

Manufacturing Engineering Technology - 1506137029

	(Offered at GTW)					
Gener	al Educ	ω·				
COM	181	Basic Public Speaking OR				
COM	252	Introduction to Interpersonal Communications(3)				
ENG	101	Writing I				
MAT	150	College Algebra				
MAT	155	Trigonometry				
STA	220	Statistical Method OR				
MAT	170	Brief Calculus with Applications				
PSY	110	General Psychology OR				
SOC	101	Introduction to Sociology				
300	101	Natural or Applied Science				
		Heritage / Humanities / Foreign Language				
		Subtotal 24				
		Subtotal 24				
Core						
		Computer/Digital Literacy0-3				
BAS	160	Introduction to Business				
COE	199	Cooperative Education OR				
MFG	175	Lean Operations(2)				
ELT	110	Circuits I				
ELT	201	Statics and Strengths of Materials4				
BAS	289	Operations Management OR				
MFG	256	Production Management(3)				
MFG	135	Fundamentals of Mechatronics				
QMS	101	Introduction to Quality Systems				
QMS	101	Introduction to Quality Systems				
		Subtotal 25-29				
Techn	nical Elec	Subtotal 25-29 ctives				
Techn BAS	ical Elec	Subtotal 25-29 ctives Supervisory Management				
Techn BAS BAS	287 288	Subtotal 25-29 ctives Supervisory Management				
Techn BAS BAS BRX	287 288 112	Subtotal 25-29 ctives Supervisory Management				
Techn BAS BAS BRX BRX	287 288 112 120	Subtotal 25-29 ctives Supervisory Management				
Techn BAS BAS BRX BRX COE	287 288 112 120 199	Subtotal25-29ctives3Supervisory Management3Personal and Organizational Leadership3Blueprint Reading for Machinists OR4Basic Blueprint Reading(3)Cooperative Education1-5				
Techn BAS BAS BRX BRX COE CAD	287 288 112 120 199 102	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4				
Techn BAS BAS BRX BRX COE CAD	287 288 112 120 199 102	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4)				
Techn BAS BAS BRX BRX COE CAD CAD DFT	287 288 112 120 199 102 112 152	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4				
Techn BAS BAS BRX COE CAD CAD DFT EET	287 288 112 120 199 102 112 152 154	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2				
Techn BAS BAS BRX COE CAD CAD DFT EET EET	287 288 112 120 199 102 112 152 154 155	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2				
Techn BAS BAS BRX COE CAD CAD DFT EET EET	287 288 112 120 199 102 112 152 154 155 264	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2				
Techn BAS BAS BRX COE CAD CAD DFT EET EET EET	287 288 112 120 199 102 112 152 154 155 264 265	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2 Rotating Machinery Lab 2				
Techn BAS BAS BRX COE CAD CAD DFT EET EET EET EET	112 120 199 102 112 152 154 155 264 265 270	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2 Rotating Machinery Lab 2 Electrical Motor Controls I 2				
Techn BAS BAS BRX COE CAD CAD DFT EET EET EET EET EET	112 120 199 102 112 152 154 155 264 265 270 271	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2 Rotating Machinery Lab 2 Electrical Motor Controls I 2 Electrical Motor Controls I Lab 2				
Techn BAS BAS BRX COE CAD CAD DFT EET EET EET EET EET EET	112 120 199 102 112 152 154 155 264 265 270 271 272	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2 Rotating Machinery Lab 2 Electrical Motor Controls I 2 Electrical Motor Controls I Lab 2 Electrical Motor Controls I Lab 2 Electrical Motor Controls II 2				
Techn BAS BAS BRX COE CAD CAD DFT EET EET EET EET EET EET EET	112 120 199 102 112 152 154 155 264 265 270 271 272 273	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2 Rotating Machinery Lab 2 Electrical Motor Controls I 2 Electrical Motor Controls I Lab 2 Electrical Motor Controls II Lab 2 Electrical Motor Controls II Lab 2 Electrical Motor Controls II Lab 2				
Techni BAS BAS BRX COE CAD CAD DFT EET EET EET EET EET EET EET EET	112 120 199 102 112 152 154 155 264 265 270 271 272 273 276	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2 Rotating Machinery Lab 2 Electrical Motor Controls I 2 Electrical Motor Controls I Lab 2 Electrical Motor Controls II Lab 2 Electrical Motor Controls II Lab 2 Programmable Logic Controllers 2				
Techni BAS BAS BRX COE CAD CAD DFT EET EET EET EET EET EET EET EET EET	112 120 199 102 112 152 154 155 264 265 270 271 272 273 276 277	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2 Rotating Machinery Lab 2 Electrical Motor Controls I 2 Electrical Motor Controls I Lab 2 Electrical Motor Controls II Lab 2 Electrical Motor Controls II Lab 2 Programmable Logic Controllers 2 Programmable Logic Controllers Lab 2				
Techni BAS BAS BRX COE CAD CAD DFT EET EET EET EET EET EET EET EET EET E	112 120 199 102 112 152 154 155 264 265 270 271 272 273 276 277 110	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2 Rotating Machinery Lab 2 Electrical Motor Controls I 2 Electrical Motor Controls I Lab 2 Electrical Motor Controls II Lab 2 Electrical Motor Controls II Lab 2 Programmable Logic Controllers 2 Programmable Logic Controllers Lab 2 Circuits I 5				
Techni BAS BAS BRX COE CAD CAD DFT EET EET EET EET EET EET EET EET EET E	112 120 199 102 112 152 154 155 264 265 270 271 272 273 276 277 110 114	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2 Rotating Machinery Lab 2 Electrical Motor Controls I 2 Electrical Motor Controls I Lab 2 Electrical Motor Controls II Lab 2 Electrical Motor Controls II Lab 2 Electrical Motor Controls II Lab 2 Programmable Logic Controllers 2 Programmable Logic Controllers 2 Circuits I 5 Circuits II 5				
Techni BAS BAS BRX COE CAD CAD DFT EET EET EET EET EET EET EET EET EET E	112 120 199 102 112 152 154 155 264 265 270 271 272 273 276 277 110	Subtotal 25-29 ctives Supervisory Management 3 Personal and Organizational Leadership 3 Blueprint Reading for Machinists OR 4 Basic Blueprint Reading (3) Cooperative Education 1-5 Drafting Fundamentals OR 4 Engineering Graphics (4) Intermediate Computer Aided Drafting 4 Electrical Construction I 2 Electrical Construction I Lab 2 Rotating Machinery 2 Rotating Machinery Lab 2 Electrical Motor Controls I 2 Electrical Motor Controls I Lab 2 Electrical Motor Controls II Lab 2 Electrical Motor Controls II Lab 2 Programmable Logic Controllers 2 Programmable Logic Controllers Lab 2 Circuits I 5				

ETT	110	Voice & Data Installer Level I	4
FPX	100	Fluid Power	3
FPX	101	Fluid Power Lab	2
IMT	150	Maintaining Industrial Equipment I	3
IMT	151	Maintaining Industrial Equipment I Lab	2
MFG	145	Manufacturing Processes OR	3
CMM	110	Fundamentals of Machine Tool - A	(3)
CMM	112	Fundamentals of Machine Tool – B	4
CMM	118	Metrology and Control Charts	3
CMM	130	Manual Programming	
CMM	132	CAD/CAM/CNC	3
MFG	256	Production Management	3
QMS	101	Introduction to Quality Systems	3
QMS	220	Quality Audits	3
QMS	240	Statistics for Quality I (if ST291 is not taken in the core).	3
		Subtotal	14
		Total Credits	63-67

A minimum of fourteen (14) credit hours must be taken from the approved technical elective list. Other courses may be taken with the approval of the program coordinator.

Certificates

Enhanced Operator I - 1506133129

(Offered at)

WPP	2001	Soft Skills	1
ISX	1001	Safety & Universal Precaution	1
MFG	175	Lean Operations	2
IET	1206	Hand & Power Tools	1
IET	1304	Problem Solving	1
		Total	6

Enhanced Operator II – 1506133139

(Offered at) 110 MAT QMS 101 CMM 118

Fundamentals of Mechatronics - 1500003219

(Offered at BSC, GTW) MFG 135 125 MFG Special Topics in Engineering Technology: Fundamentals of Mechatronics – A AND(3) MFG 130 Special Topics in Engineering Technology: Fundamentals of Mechatronics – B(3)

Integrated Manufacturing Technologies - 1506133069

(Offered at GTW) FPX 100 Fluid Power......3 FPX 101 ELT 110 IMT 150 IMT 151 Maintaining Industrial Equipment Lab......2 270 EET EET 271

Operations Management - 5202013369

Total Credits

(Offered at BSC, GTW)

Genera	al Educ	ation	
COM	181	Basic Public Speaking OR	3
COM		Introduction to Interpersonal Communications(3	
		Subtotal	3

Corro					Social/Behavioral Sciences	2
Core BAS	160	Introduction to Business			Heritage/Humanities	
	287				Oral Communications	
BAS BAS	288	Supervisory Management OR			Subtotal	18
QMS	101	Introduction to Quality Systems(3)			Subtour	10
BAS	289	Operations Management OR	Tech	nical C	ore:	
MFG	256	Production Management(3)	ELT	110	Circuits I OR	5
WII G	230	Subtotal 9	EET	119	Basic Electricity	
		,			Approved Course from the Technical Core List	
		Total 12	EET	250	National Electric Code	
			EET	264	Rotating Machinery	
		Quality Control - 1506133049	EET	265	Rotating Machinery Lab	
			EET	270	Electrical Motor Controls I	
		(Offered at GTW)	EET	271	Electrical Motor Controls I Lab	
Gene	ral Edu	acation	EET	127	Electrical Capstone	1
COM	181	Basic Public Speaking OR			Digital Literacy OR	3
COM	252	Introduction to Interpersonal Communications(3)			If any student successfully tests out of Computer/D	rigital
MAT	150	College Algebra			Literacy he/she must take an additional Technical C	
		Subtotal 6			approved by the Electrical Program Coordinator	(3)
					Subtotal	25-26
Core						
BRX	112	Blueprint Reading for Machinists OR4	Tech	nical C	Core List: Pick a course(s) for a minimum of	' 4
BRX	120	Basic Blueprint Reading OR(3)	cred	its and	a maximum of 5 credits from this list.	
CAD	102	Drafting Fundamentals OR(4)	ELT	114	Circuits II	5
CAD	112	Engineering Graphics(4)	EET	150	Transformers AND	2
CMM	118	Metrology and Control Charts	EET	151	Transformers Lab	1
QMS	101	Introduction to Quality Systems	ELT	260	Robotics and Industrial Automation	5
QMS	220	Quality Audits	EET	154	Electrical Construction I AND	2
STA	220	Statistics OR	EET	155	Electrical Construction I Lab	2
QMS	240	Statistics for Quality I(3)	EET	276	Programmable Logic Controllers AND	2
		Subtotal 15-16	EET	277	Programmable Logic Controllers Lab	2
		Total 21-22			not all-inclusive. Other courses may be substituted at the disc	retion of the
			progra	m instruc	tor/advisor.	
	Manı	ufacturing Industrial Technology			Construction Electrician Track - 460302702	
	mani	induction in the state of the s		(0	ffered at BSC, BLC, ELC, GTW, HPC, MDC, OWC, WKC)	
			EET	154	Electrical Construction I AND	
	Two nro	ograms are offered under the broader heading of MIT.	EET	155	Electrical Construction I Lab AND	2
The	•		EET	252	Electrical Construction II AND	2
iney	are fie	ctrical Technology and Industrial Maintenance Technology	EET	253	Electrical Construction II Lab OR	2
			EET	254	Electrical Construction AND	. ,
		MIT: Electrical Technology	EET	255	Electrical Construction Lab	` ′
		MILL LIGGUIGAL IGGIIIIGIUSY			Technical Electives*	
					Subtotal	17-18
		Technology Program focuses on preparing students for			Total Credits	60-61
variou	s entry-	-level electrical positions in industry and the building	I., 4l		h-t	
trades	.The st	udy of electrical theory in the classroom and the practical			hat any course that has been used in the Technical Core is also a	
applic	ation of	that theory in labs provide the foundation of this program.			student must select a course with the same number of hours fi e list or a course approved by the program coordinator.	om me
		is versatile in offering three different tracks within the	teemme	ar crecer.	e institution at course approved by the program coordinator.	
	_	applied Science degree. A variety of certificates and			Industrial Electrician Track - 460302701	
		re as pathways to the AAS degree tracks or as meeting				
		ng needs.	EET	154	(Offered at BSC, BLC, ELC, GTW, HPC, OWC, WKC) Electrical Construction I AND	2
Specifi	. Cann		EET	154	Electrical Construction I AND Electrical Construction I Lab AND	
Stude	its enro	lled in the Electrical Technology program are required	EET EET	155 252	Electrical Construction II AND	
		ninimum grade of "C" in the technical core and in those	EET	253	Electrical Construction II Lab OR	
		2				

courses selected as technical electives.

General Education:

101

116

126

ENG

MAT

MAT

Associate in Applied Science

Electrical Technology - 4603027039 (Offered at BSC, BLC, ELC, GTW, HPC, MDC, OWC, SKY,WKC)

Technical Algebra & Trigonometry OR(3) Higher Level Quantitative Reasoning Course(3)

		(Offered at BSC, BLC, ELC, GTW, HPC, OWC, WKC)	
EET	154	Electrical Construction I AND	2
EET	155	Electrical Construction I Lab AND	2
EET	252	Electrical Construction II AND	2
EET	253	Electrical Construction II Lab OR	2
EET	254	Electrical Construction AND	(3)
EET	255	Electrical Construction Lab	(4)
EET	272	Electrical Motor Controls II AND	2
EET	273	Electrical Motor Controls II Lab AND	2
EET	276	Programmable Logic Controllers AND	2
EET	277	Programmable Logic Controllers Lab OR	2
EET	278	Electrical Motor Controls II and PLCs AND	
EET	279	Electrical Motor Controls II and PLCs Lab	
		Technical Electives*	8
		Subtotal	22-24
		Total Credits	65-68

In the situation that any course that has been used in the Technical Core is also repeated in the Track, the student must select a course with the same number of hours from the technical elective list or a course approved by the program coordinator.

Motor Controls Electrician Track - 460302703 (Offered at BSC, BLC, HPC, OWC, WKC) 272 EET 273 EET **EET** 276 EET 277 Electrical Motor Controls II and PLC's AND.....(3) EET 278 Electrical Motor Controls II and PLC's Lab.....(4) 279 EET **FPX** 100 **FPX** 101 ELT 265 Applied Fluid Power(3) Subtotal Total Credits 60-63 In the situation that any course that has been used in the Technical Core is also repeated in the Track, the student must select a course with the same number of hours from the technical elective list or a course approved by the program coordinator. Diploma Electrical Technology - 4603024049 (Offered at ASC, BLC, BSC, ELC, GTW, HPC, HZC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) **General Education:** Area 1

Techi	nical (Core:	
ELT	110	Circuits I OR	5
EET	119	Basic Electricity	(5)
		Approved Course from Technical Core List	4-5
EET	250	National Electric Code	4
EET	264	Rotating Machinery	2
EET	265	Rotating Machinery Lab	2
EET	270	Electrical Motor Controls I	2
EET	271	Electrical Motor Controls I Lab	2
EET	127	Electrical Capstone	1
		Digital Literacy OR	3
		If any student successfully tests out of Digital Literacy	
		he/she must take an additional Technical Course	
		approved by the Electrical Program Coordinator	(3)
			25-26

Technical Core List: Pick a course(s) for a minimum of 4 credits and a maximum of 5 credits from this list.

credit	credits and a maximum of 5 credits from this list.						
EET	114	Circuits II					
EET	150	Transformers AND					
EET	151	Transformers Lab					
ELT	260	Robotics and Industrial Automation					
EET	154	Electrical Construction I AND					
EET	155	Electrical Construction I Lab					
EET	276	Programmable Logic Controllers AND					
EET	277	Programmable Logic Controllers Lab					

Note: This list is not all-inclusive. Other courses may be substituted at the discretion of the program instructor/advisor.

Construction Electrician Track - 460302402

(Offer	ed at BL	C, BSC, ELC, GTW, HPC, HZC, MDC, MYC, OWC, S.	EC, SKY, SMC,
		WKC)	
EET	154	Electrical Construction I AND	2
EET	155	Electrical Construction I Lab AND	2
EET	252	Electrical Construction II AND	
EET	253	Electrical Construction II Lab OR	2
EET	254	Electrical Construction AND	(3)
EET	255	Electrical Construction Lab	(4)
		Technical Electives*	10
		Subtotal	17-18
		Total Credits	48-50

In the situation that any course that has been used in the Technical Core is also repeated in the Track, the student must select a course with the same number of hours from the technical elective list or a course approved by the program coordinator.

Industrial Electrician Track - 460302401

(Offered at ASC, BLC, BSC, ELC, GTW, HPC, HZC, MYC, OWC, SEC, SKY, SMC, WKC)

		Total Credits	54-57
		Subtotal	23-25
		Technical Electives*	9
EET	279	Electrical Motor Controls II and PLCs Lab	(4)
EET	278	Electrical Motor Controls II and PLCs AND	(3)
EET	277	Programmable Logic Controllers Lab OR	2
EET	276	Programmable Logic Controllers AND	2
EET	273	Electrical Motor Controls II Lab AND	2
EET	272	Electrical Motor Controls II AND	2
EET	255	Electrical Construction Lab	(4)
EET	254	Electrical Construction AND	(3)
EET	253	Electrical Construction II Lab OR	
EET	252	Electrical Construction II AND	2
EET	155	Electrical Construction I Lab AND	2
EET	154	Electrical Construction I AND	2

In the situation that any course that has been used in the Technical Core is also repeated in the Track, the student must select a course with the same number of hours from the technical elective list or a course approved by the program coordinator.

Motor Controls Electrician Track - 460302403

		(Offered at BLC, BSC, HPC, OWC, WKC)	
EET	272	Electrical Motor Controls II AND	2
EET	273	Electrical Motor Controls II Lab AND	2
EET	276	Programmable Logic Controllers AND	2
EET	277	Programmable Logic Controllers Lab OR	
EET	278	Electrical Motor Controls II and PLC's AND	(3)
EET	279	Electrical Motor Controls II and PLC's Lab	(4)
FPX	100	Fluid Power AND	3
FPX	101	Fluid Power Lab OR	2
ELT	265	Applied Fluid Power	(3)
		Technical Electives*	7
		Subtotal	17-20
		Total Credits	48-52

In the situation that any course that has been used in the Technical Core is also repeated in the Track, the student must select a course with the same number of hours from the technical elective list or a course approved by the program coordinator.

		Certificates	EET EET	272 273	Electrical Motor Controls II AND
		Flootical Comption 40000000	EET	276	Programmable Logic Controllers AND
		Electrical Construction - 4603023029	EET	277	Programmable Logic Controllers Lab OR
(Offe	red at AS	C, BLC, BSC, ELC, HPC, HZC, MDC, MYC, OWC, SEC, SKY, SMC,	EET	278	Electrical Motor Controls II and PLCs AND(3)
		WKC)	EET	279	Electrical Motor Controls II and PLCs Lab(4)
ELT	110	Circuits I OR5			Digital Literacy Course
EET	119	Basic Electricity(5)			If any student successfully tests out of Digital Literacy,
EET	150	Transformers			he/she must take an additional Technical Course approved by
EET	151	Transformers Lab			the Electrical Program Coordinator
EET	250	National Electric Code			Total Credits 34
EET	154	Electrical Construction I AND	* May	be offered	in different combinations.
EET EET	155 252	Electrical Construction I Lab AND	1114	oc onerea	in and the compliance.
EET	253	Electrical Construction II Lab OR			Electrician Trainee Level I - 4603023039
EET	254	Electrical Construction AND(3)	(Offe	ered at AS	C, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,
EET	255	Electrical Construction Lab(4)	(3)		SEC, SKY, SMC,WKC)
EET	264	Rotating Machinery AND	ELT	110	Circuits I OR
EET	265	Rotating Machinery Lab AND	EET	119	Basic Electricity(5)
EET	270	Electrical Motor Controls I AND			Technical Electives
EET	271	Electrical Motor Controls I Lab OR			Total Credits 8
EET	268	Rotating Machinery Electrical Motor Controls I AND(3)			
EET	269	Rotating Machinery Electrical Motor Controls I Lab(4)			Electrician Trainee Level II - 4603023059
		Technical Electives	(O.CC	1 10	
		Total Credits 31-33	ω		C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)
		Electrical Motor Control Level I - 4603023079	ELT	110	Circuits I OR
(Offe	ered at AS	C, BLC, BSC, ELC, GTW, HPC, HZC, MYC, OWC, SEC, SKY, SMC,	EET	119	Basic Electricity
` 30		WKC)			Total Credits 13
ELT	110	Circuits I OR5			Town create
EET	119	Basic Electricity(5)			Desidential Floatniaita Level L. 400000040
EET	150	Transformers AND			Residential Electricity Level I - 4603023049
EET	151	Transformers Lab AND	(Offe	ered at AS	C, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC,
EET	264*	Rotating Machinery AND			SKY, SMC , WKC)
EET	265*	Rotating Machinery Lab OR	ELT	110	Circuits I OR
EET EET	266 267	Rotating Machinery and Transformers AND(3) Rotating Machinery and Transformers Lab.	EET	119	Basic Electricity(5)
EET	250	Rotating Machinery and Transformers Lab(3) National Electrical Code	EET	154	Electrical Construction I
EET	270	Electrical Motor Controls I AND	EET	155	Electrical Construction I Lab
EET	271	Electrical Motor Controls I Lab AND			Technical Electives
EET	264*	Rotating Machinery AND(2)			iotal Credits
EET	265*	Rotating Machinery Lab OR(2)			B 11 11 E 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EET	268	Rotating Machinery Electrical Motor Controls I AND(3)			Residential Electricity Level II - 4603023069
EET	269	Rotating Machinery Electrical Motor Controls I Lab(4)	(Offe	ered at AS	C, BLC, BSC, ELC, GTW, HPC, HZC, MDC, MYC, OWC, SEC, SKY,
		Digital Literacy Course			SMC,WKC)
		If any student successfully tests out of Digital Literacy,	ELT	110	Circuits I OR5
		he/she must take an additional Technical Course approved	EET	119	Basic Electricity(5)
		by the Electrical Program Coordinator(3) Total Credits 23-25	EET	154	Electrical Construction I AND
		Total Credits 23-23	EET	155	Electrical Construction I Lab AND
*Mav l	oe offered i	n different combinations.	EET	252	Electrical Construction II AND
,			EET EET	253 254	Electrical Construction II Lab OR
		Electrical Motor Control Level II - 4603023089	EET	255	Electrical Construction Lab(4)
(Offe		C, BLC, BSC, ELC, GTW, HPC, HZC, MYC, OWC, SEC, SKY, SMC,	EET	250	National Electrical Code
(9))		WKC)	LLI	230	Technical Electives. 5
ELT	110	Circuits I OR			Total Credits 21-22
EET	119	Basic Electricity(5)			
EET	150	Transformers AND		Va:	oo and Data Wiring Installar Layal I 4002022000
EET	151	Transformers Lab AND		VOI	ce and Data Wiring Installer Level I - 4603023099
EET	264*	Rotating Machinery AND			(Offered at ASC, BLC, GTW, HPC, SKY, SMC)
EET	265*	Rotating Machinery Lab OR			Digital Literacy Course
EET	266	Rotating Machinery and Transformers AND(3)			If any student successfully tests out of Digital Literacy, he/
EET	267	Rotating Machinery and Transformers Lab(3)			she must take an additional Technical Course approved by the
EET	250	National Electrical Code	EFT	1 5 4	Electrical Program Coordinator(3)
EET	264*	Rotating Machinery AND(2)	EET	154	Electrical Construction I
EET	265*	Rotating Machinery Lab AND(2)	EET	155 110	Electrical Construction I Lab
EET	270	Electrical Motor Controls I AND	ETT ETT	110	Basic Electrical Theory
EET EET	271 268	Electrical Motor Controls I Lab OR	ETT	113	Basic Electrical Theory Lab
EET	269	Rotating Machinery Electrical Motor Controls I Lab(4)	-	-	Total Credits 15
	~~	5			

Voice and Data Wiring Installer Level II - 4603023109

		5	
		(Offered at BLC, GTW, HPC, SMC)	
EET	252	Electrical Construction II	2
EET	253	Electrical Construction II Lab	2
ETT	114	Voice and Data Installer Level 2	4
ETT	116	Fiber Optics Systems	3
ETT	118	Residential Network Wiring	3
		Total Credits	14
	1	Voice and Data Wiring Technician - 4603023119	
		(Offered at BLC, GTW, HPC, SMC)	
ETT	120	Project Management	3
ETT	122	Voice and Data Installer Technician	
ETT	123	Voice and Data Installer Technician Lab	2
ETT	199	Cooperative Education for Voice and Data Wiring	
		Taghnigians	3

MIT: Industrial Maintenance Technology

Advanced Manufacturing Technician Track

Advanced Manufacturing requires demonstrating multiple skills and competencies. Students accepted into this program gain valuable workplace experience, working three (3) days in a manufacturing environment and two (2) days on campus in a manufacturing-based classroom. Critical conceptual components of the track include embedded Safety Culture, Workplace Organization (5S), Lean Manufacturing, Problem Solving and Maintenance Reliability, coupled with Personal Behavior development (Attendance, Communication, Diligence, Teamwork, Initiative, and Interpersonal Relations) within the program pathway. Successful students apply learned skills throughout the program in the campus classroom, campus laboratory and manufacturing workplace. The advanced manufacturing technician (AMT) track develops multiple skills within the industrial maintenance pathway for manufacturing employers.

Progression in the Industrial Maintenance Technology program is contingent upon achievement of a grade "C" or better in all courses and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

AMTEC Track

This program affords students the opportunity to achieve an understanding of the advanced skills needed to obtain a successful career in a constantly changing and globally competitive workforce. Students are trained in the multi-skilled maintenance trade with an emphasis on those skills needed in automotive industrial facilities.

Progression in the Industrial Maintenance AMTEC track is contingent upon achievement of a grade of "C" or better in each technical course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

Industrial Maintenance Track:

An understanding of the requirements and opportunities in maintenance, good safety practices, pride in workmanship, and an understanding of the principles and accepted practices of the maintenance trade are covered in this program. Students are trained to hold positions in factories, hospitals, hotels, etc., where multi-skilled maintenance personnel are needed. Included are courses in air conditioning, carpentry, electricity, machine tool, metal fabrication, and welding.

Progression in the Industrial Maintenance Technology program is contingent upon achievement of a grade of "C" or better in each technical course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

Associate in Applied Science

Industrial Maintenance Technology - 4703037019

(Offered at ASC, BSC, BLC, ELC, GTW, HEC, HPC, JFC, MYC, OWC, SKY, SMC, WKC)

ation (core:
	uuon v

ENG	101	Writing I	
MAT	116	Technical Mathematics OR Higher	
		Natural Sciences	
		Heritage/Humanities	
		Social/Behavioral Sciences	
		Oral Communications	
		Subtotal 18	

Advanced Manufacturing Technician Track- 470303702

(Offered at BSC, BLC, ELC, GTW, HEC, HPC, JFC, SKY, SMC)

Technical Core:

		Digital Literacy	3
BRX	120	Basic Blueprint Reading	
CMM	110	Fundamentals of Machine Tools – A	3
EET	270	Electrical Motor Controls I AND	2
EET	271	Electrical Motor Controls I Lab	2
EET	272	Electrical Motor Controls II AND	2
EET	273	Electrical Motor Controls Lab II	2
EET	276	Programmable Logic Controllers AND	2
EET	277	Programmable Logic Controllers Lab	2
FPX	100	Fluid Power AND	
FPX	101	Fluid Power Lab	2
IET	1301	Safety Culture	1
IET	1302	5S	1
IET	1303	Total Production System Maintenance	1
IET	1304	Problem Solving	1
IET	1305	Maintenance Reliability	1
IMT	100	Welding for Maintenance AND	3
IMT	101	Welding for Maintenance Lab	
IMT	110	Industrial Maintenance Electrical Principles AND	
IMT	111	Industrial Maintenance Electrical Principles Lab	2
IMT	150	Maintaining Industrial Equipment AND	3
IMT	151	Maintaining Industrial Equipment Lab	2
IMT	198	Practicum	2
IMT	200	Industrial Robotics and Robotic Maintenance	4
IMT	289	Industrial Maintenance Technology Capstone	1
		Subtotal	53
		Total Credits	71

*Note: Only Integrated Engineering Technology (IET) courses are approved for substitution into the Advanced Manufacturing Technician Track.

Automotive Manufacturing Technical Education Collaborative (AMTEC) Track- 470303703

(Offered at BSC, BLC, ELC, HPC, JFC, SMC)

Technical Core:

		Digital Literacy	j
BRX	110	Basic Blueprint Reading for Machinist OR(2))
BRX	120	Basic Blueprint Reading OR	b
ELT	102	Blueprint Reading(2))
FPX	100	Fluid Power AND	b
FPX	101	Fluid Power Lab OR2	,
ELT	265	Applied Fluid Power(3))
IMT	110	Industrial Maintenance Electrical Principles AND	3

^{*}Note: Minimum of 1,824 hours of Industry Sponsored Internship.

IMT	111	Industrial Maintenance Electrical Principles Lab OR2	Techi	nical Ele	ectives:		
ELT	110	Circuits I OR(5)	Eighte	en (18) c	eredit hours of electives must be taken from the appr	oved	
EET	119	Basic Electricity(5)			not all inclusive. Other technical elective courses may		
IMT	150	Maintaining Industrial Equipment I AND			roval of the program instructor/advisor.	/	
IMT	151	Within the first the Equipment 1 Euro					
IMT IMT	220 221	Industrial Maintenance Electrical Motor Controls I AND 3 Industrial Maintenance Electrical Motor Controls I Lab OR . 2	Subtotal	18			
EET	270	Electrical Motor Controls I AND(2)			Total Credits	64-68	
EET	271	Electrical Motor Controls I Lab OR(2)					
ELT	244	Electrical Machinery and Controls OR(4)	**If cou	ırses equalii	ng 10 credits are taken, five (5) credits may be used as electives.		
IMT	120	Industrial Maintenance Rotating Machinery AND(3)	Techi	nical Ele	ectives List*:		
IMT	121	Industrial Maintenance Rotating Machinery Lab OR(2)	ACR	100	Refrigeration Fundamentals	3	
EET	264	Rotating Machinery AND(2)	ACR	101	Refrigeration Fundamentals Lab	2	
EET	265	Rotating Machinery Lab(2)	ACR	250	Cooling and Dehumidification	3	
IMT	100	Welding for Maintenance AND	ACR	251	Cooling and Dehumidification Lab		
IMT	101	Welding for Maintenance Lab OR	ACR	260	Heating and Humidification		
WLD WLD	120 121	Shielded Metal Arc Welding AND. (2) Shielded Metal Arc Welding Fillet Leb OP. (3)	ACR	261	Heating and Humidification Lab		
WLD	140	Shielded Metal Arc Welding Fillet Lab OR(3) Gas Metal Arc Welding AND(2)	BRX	210	Mechanical Blueprint Reading for Machinist		
WLD	141	Gas Metal Arc Welding Fillet Lab OR(3)	CAD	100	Introduction to Computer Aided Design OR		
WLD	152	Basic Welding B(5)	CAD	150	Introduction to Programming: CAD		
IMT	289	Industrial Maintenance Technology Capstone	CMM		Fundamentals of Machine Tools – A		
		Subtotal 28-32	CMM	112	Fundamentals of Machine Tools – B		
			CMM	114	Fundamentals of Machine Tools	6	
Techr	nical Ele		CMM	120	Applied Machining I	3	
IET	109	Safety	CMM	122	Applied Machining II		
IET	120	Machine Tool Operations	CMM	124	Applied Machining		
IET	203	Programmable Logic Controllers	CMM	224	Advanced Industrial Machining		
IET	205	Robot Maintenance	COE	199	Cooperative Education	1-8	
		Subtotal 16	EET	148	Electronic Drafting	3	
		Total Credits 62-66	EET EET	150 151	Transformers		
			EET	254	Electrical Construction		
		Industrial Maintenance Track- 470303701	EET	255	Electrical Construction Lab.		
(6	VC 1		EET	264	Rotating Machinery		
`	~	ISC, BSC, BLC, ELC, GTW, HEC, HPC, JFC, SKY, SMC,WKC)	EET	265	Rotating Machinery Lab		
Techr	nical Co		EET	276	Programmable Logic Controllers		
DD ***	440	Digital Literacy	EET	277	Programmable Logic Controllers Lab		
BRX	110	Basic Blueprint Reading for Machinist OR(2)	ELT	106	Mechanical Engineering Graphics		
BRX ELT	120 102	Basic Blueprint Reading OR	ELT	122	Mechanical Power Transmission Systems		
FPX	100	Blueprint Reading (2) Fluid Power AND 3	ELT	124	Mechanical Power Transmission Systems Lab		
FPX	101	Fluid Power Lab OR	ELT ELT	243 250	Electric Power Distribution		
ELT	265	Applied Fluid Power(3)	IMT	100	Welding for Maintenance		
IMT	110	Industrial Maintenance Electrical Principles AND	IMT	101	Welding for Maintenance Lab		
IMT	111	Industrial Maintenance Electrical Principles Lab OR 2	IMT	115	Maintenance Machining I		
ELT	110	Circuits I OR(5)	IMT	116	Maintenance Machining I Lab		
EET	119	Basic Electricity(5)	IMT	120	Industrial Maintenance Rotating Machinery	3	
IMT	150	Maintaining Industrial Equipment I AND	IMT	121	Industrial Maintenance Rotating Machinery Lab	2	
IMT	151 220	Maintaining Industrial Equipment I Lab	IMT	130	Industrial Maintenance Electrical Concepts		
IMT IMT	221	Industrial Maintenance Electrical Motor Controls I AND 3 Industrial Maintenance Electrical Motor Controls I Lab OR . 2	IMT	150	Maintaining Industrial Equipment		
EET	270	Electrical Motor Controls I AND(2)	IMT IMT	151 198	Maintaining Industrial Equipment Lab Practicum		
EET	271	Electrical Motor Controls I Lab OR(2)	IMT	199	Cooperative Education		
ELT	244	Electrical Machinery and Controls OR(4)	IMT	200	Industrial Robotics and Robotic Maintenance		
IMT	120	Industrial Maintenance Rotating Machinery AND(3)	IMT	220	Industrial Maintenance Electrical Motor Controls I		
IMT	121	Industrial Maintenance Rotating Machinery Lab OR(2)	IMT	221	Industrial Maintenance Electrical Motor Controls I Lab.		
EET	264	Rotating Machinery AND(2)	IMT	230	Industrial Maintenance of PLCs	5	
EET	265	Rotating Machinery Lab(2)	IMT	231	Industrial Maintenance of PLCs Lab	2	
IMT	100	Welding for Maintenance AND	IMT	240	Industrial Maintenance Motor Control Concepts		
IMT	101	Welding for Maintenance Lab OR	IMT	241	Industrial Maintenance Motor Control Concepts Lab		
WLD WLD	120 121	Shielded Metal Arc Welding AND(2) Shielded Metal Arc Welding Fillet Lab OR(3)	IMT	250	Maintaining Industrial Equipment II		
WLD	140	Gas Metal Arc Welding AND(2)	IMT	251	Maintaining Industrial Equipment II Lab		
WLD	141	Gas Metal Arc Welding Fillet Lab OR(3)	IMT IMT	280 281	Advanced Programmable Logic Controllers		
WLD	152	Basic Welding B(5)	IMT	289	Advanced Programmable Logic Controllers Lab Industrial Maintenance Technology Capstone		
IMT	289	Industrial Maintenance Technology Capstone	IMT	290	Special Problems		
		Subtotal 28-32	ISX	100	Industrial Safety		
			ISX	101	Introduction to Industrial Safety		
			MST	200	Advanced Hydraulic Systems	3	
			MST	201	Advanced Hydraulic Systems Lab	2	

MST MST	204 205	Advanced Pneumatic Systems			Certificates
PLB	150	Plumbing, Introduction to the Trade			01 ' 10 1 470000170
PLB	151	Basic Plumbing Skills			Chemical Operator - 4703033179
PHS	175	Applied Physics6			(Offered at MYC,WKC)
PHX	150	Introductory Physics	CHE	140	Introductory General Chemistry
PMX	100	Precision Measurement	CHE	145	Introductory General Chemistry Lab
WLD WLD	100 101	Oxy-Fuel Systems 2	GEN IMT	276 140	Employment and Professional Skills 1 Industrial Mechanics 3
WLD	123	Oxy-Fuel Systems Lab	IMT	141	Industrial Mechanics Lab
WLD	123	with Backing Lab	ITE	250	Team Dynamics and Problem Solving
WLD	151	Basic Welding A	ISX	100	Industrial Safety
			MAT	116	Technical Mathematics
		Diploma	PHX	150	Introduction to Physics
	In	dustrial Maintenance Technician - 4703034049	QMS TEC	101 200	Introduction to Quality Systems 3 Technical Communications 3
(Offe		C, BLC, BSC, ELC, GTW, HPC, JFC, MYC, OWC, SEC, SKY, SMC,			Digital Literacy 0-3
		WKC)			Total Credits 27-30
Gene Area	ral Edu 1 =	cation:			Electro-hydraulic Technician - 4703033169
mea	•	Written Communication, Oral Communications, or			(Offered at BLC, HPC, JFC, MYC, OWC, SMC)
		Heritage/Humanities	IMT	110	Industrial Maintenance Electrical Principles AND
Area	2 =		IMT	111	Industrial Maintenance Electrical Principles Lab OR 2
MAT	116	Technical Mathematics OR Higher	ELT EET	110 119	Circuits I OR
		Subtotal 6	FPX	100	Basic Electricity (5) Fluid Power AND 3
			FPX	101	Fluid Power Lab OR
Techi	nical Co	ore:	ELT	265	Applied Fluid Power(3)
		Digital Literacy	MST	206	Electro-hydraulic
BRX	120	Basic Blueprint Reading OR	MST	207	Electro-hydraulic Lab
BRX	110	Basic Blueprint Reading for Machinist OR(2)			Total Credits 13-15
BRX ELT	112 102	Blueprint Reading for Machinist OR			
FPX	100	Fluid Power AND			Fluid Power Mechanic - 4703033129
FPX	101	Fluid Power Lab OR			(Offered at BLC, BSC, HEC, HPC, MYC, OWC, SMC,)
ELT	265	Applied Fluid Power(3)	FPX	100	Fluid Power AND
IMT	110	Industrial Maintenance Electrical Principles AND	FPX	101	Fluid Power Lab OR
IMT	111	Industrial Maintenance Electrical Principles Lab OR 2	ELT	265	Applied Fluid Power(3)
ELT	110	Circuits I OR(5)	MST	200	Advanced Hydraulic Systems AND
EET	119	Basic Electricity(5)	MST	201	Advanced Hydraulic Systems Lab OR
IMT IMT	150 151	Maintaining Industrial Equipment I AND	MST	204	Advanced Pneumatic Systems AND(3)
IMT	220	Maintaining Industrial Equipment I Lab	MST	205	Advanced Pneumatic Systems Lab(2)
IMT	221	Industrial Maintenance Electrical Motor Controls I Lab OR . 2			Total Credits 8-10
EET	270	Electrical Motor Controls I AND(2)			
EET	271	Electrical Motor Controls I Lab OR(2)		Indu	strial Maintenance Electrical Mechanic - 4703033159
ELT	244	Electrical Machinery and Controls OR(4)	(Off	ered at 1	ASC, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MYC, OWC, SEC, SKY,
IMT	120	Industrial Maintenance Rotating Machinery AND(3)			SMC,WKC)
IMT	121	Industrial Maintenance Rotating Machinery Lab OR(2)	FPX	100	Fluid Power AND
EET EET	264 265	Rotating Machinery AND	FPX	101	Fluid Power Lab OR
IMT	100	Welding for Maintenance AND	ELT IMT	265	Applied Fluid Power
IMT	101	Welding for Maintenance Lab OR	IMT	110 111	Industrial Maintenance Electrical Principles AND
WLD	120	Shielded Metal Arc Welding AND(2)	ELT	110	Circuits I OR(5)
WLD	121	Shielded Metal Arc Welding Fillet Lab OR(3)	EET	119	Basic Electricity(5)
WLD	140	Gas Metal Arc Welding AND(2)	IMT	220	Industrial Maintenance Electrical Motor Controls I AND 3
WLD	141	Gas Metal Arc Welding Fillet Lab OR(3)	IMT	221	Industrial Maintenance Electrical Motor Controls I Lab OR . 2
WLD	152	Basic Welding B(5)	EET	270	Electrical Motor Controls I AND(2)
IMT	289	Industrial Maintenance Technology Capstone	EET	271	Electrical Motor Controls I Lab OR(3)
		Subtotal 28-32	ELT	244	Electrical Machinery and Controls OR(4)
Tech	nical Ele	ectives:	IMT	120	Industrial Maintenance Rotating Machinery AND(3) Industrial Maintenance Potenting Machinery Lab OP (2)
			IMT EET	121 264	Industrial Maintenance Rotating Machinery Lab OR(2) Rotating Machinery AND(2)
		edit hours of electives must be taken from the approved	EET	265	Rotating Machinery Lab OR(2)
		not all inclusive. Other technical elective courses may be	IMT	280	Advanced Programmable Logic Controllers AND(3)
taken	wiui app	roval of the program instructor/advisor.	IMT	281	Advanced Programmable Logic Controllers Lab OR(2)
		Subtotal 15	EET	276	Programmable Logic Controllers AND(2)
		Total Credits 49-53	EET	277	Programmable Logic Controllers Lab(2) Total Credits 12-15

^{**}If courses equaling 10 credits are taken, five (5) credits may be used as electives.

		Tai maintenance machinists mechanic - 4/03033119		Industri	ai maintenance kodotics lechnician – 4/03033239	
(Offe	red at AS	C, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MYC, OWC, SEC, SKY,		(Offered	d at BSC, BLC, ELC, HPC, JFC, MYC, SKY, SMC,WKC))	
. 20		SMC,WKC)	IMT	110	Industrial Maintenance Electrical Principles AND	3
BRX	120	Basic Blueprint Reading OR	IMT	111	Industrial Maintenance Electrical Principles Lab OR	
BRX	110	Basic Blueprint Reading for Machinist OR(2)	ELT	110	Circuits I OR	
BRX	112	Blueprint Reading for Machinist OR(4)	EET	119	Basic Electricity	
ELT	102	Blueprint Reading(2)	FPX	100	Fluid Power AND	
IMT	100	Welding for Maintenance AND	FPX	101	Fluid Power Lab OR	
IMT	101	Welding for Maintenance Lab OR	ELT	265	Applied Fluid Power	
WLD	120	Shielded Metal Arc Welding AND(2)	IMT	220	Industrial Maintenance Electrical Motor Controls I AND.	
WLD	121	Shielded Metal Arc Welding Fillet Lab OR(3)	IMT	221	Industrial Maintenance Electrical Motor Control I Lab OF	
WLD	140	Gas Metal Arc Welding AND(2)	EET	270	Electrical Motor Controls I AND	
WLD	141	Gas Metal Arc Welding Fillet Lab OR(3)	EET	271	Electrical Motor Controls I Lab OR	
WLD	152	Basic Welding B(5)	ELT	244	Electrical Machinery and Controls OR	
IMT	115	Maintenance Machining I AND	IMT	120	Industrial Maintenance Rotating Machinery AND	
IMT	116	Maintenance Machining I Lab OR	IMT	121	Industrial Maintenance Rotating Machinery Lab	
CMM	114	Fundamentals of Machine Tools OR(6)	IMT	280	Advanced Programmable Logic Controllers AND	
			IMT	281	Advanced Programmable Logic Controllers Lab OR	
CMM	110	Fundamentals of Machine Tools -A AND	EET	276	Programmable Logic Controllers AND	
CMM	112	Fundamentals of Machine Tools -B(3)	EET	277		
IMT	150	Maintaining Industrial Equipment I			Programmable Logic Controllers Lab	
IMT	151	Maintaining Industrial Equipment I Lab	IMT	150	Maintaining Industrial Equipment I	
		Total Credits 19-21	IMT	151	Maintaining Industrial Equipment I Lab	
			IMT	200	Industrial Robotic and Robotic Maintenance	
	Indu	strial Maintenance Mechanic Level I - 4703033139			Total Credits 2	5-29
(0.00						
(Offe	red at AS	C, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MYC, OWC, SEC, SKY,	Pr	esswork :	and Die Maintenance Technician Level I – 4703033209	1
		SMC,WKC)	- ''	COOMOIN		
FPX	100	Fluid Power AND			(Offered at OWC, SMC)	
FPX	101	Fluid Power Lab OR	IMT	115	Maintenance Machining I AND	
ELT	265	Applied Fluid Power(3)	IMT	116	Maintenance Machining I Lab OR	5
IMT	110	Industrial Maintenance Electrical Principles AND 3	CMM	114	Fundamentals of Machine Tools OR	
IMT	111	Industrial Maintenance Electrical Principles OR	CMM	110	Fundamentals of Machine Tools-A AND	
ELT	110	Circuits I OR(5)	CMM	112	Fundamentals of Machine Tools-B	(3)
EET	119	Basic Electricity(5)	IMT	100	Welding for Maintenance AND	3
IMT	150	Maintaining Industrial Equipment I	IMT	101	Welding for Maintenance Lab	2
IMT	151	Maintaining Industrial Equipment I Lab	IMT	260	Presswork and Die Maintenance	7
		Total Credits 13-15			Total Credits	19
	اسمانيما	Juial Maintananaa Maahania Lanal II 4700000140	Dr	occwork o	and Dio Maintananaa Taahniaian Laval II 4702022210	3
	inaus	trial Maintenance Mechanic Level II - 4703033149	ΓI	C22M01V 9	and Die Maintenance Technician Level II – 4703033219	J
(Offe	red at AS	C, BLC, BSC, ELC, GTW, HEC, HPC, JFC, MYC, OWC, SEC, SKY,			(Offered at OWC, SMC)	
ω		SMC,WKC)	IMT	115	Maintenance Machining I AND	2
BRX	120	Basic Blueprint Reading OR	IMT	116	Maintenance Machining I Lab OR	5
BRX	110	Basic Blueprint Reading for Machinist OR(2)	CMM	114	Fundamentals of Machine Tools OR	
BRX	112	Blueprint Reading for Machinist OR(4)	CMM	110	Fundamentals of Machine Tools-A AND	(3
ELT	102	Blueprint Reading(2)	CMM	112	Fundamentals of Machine Tools-B	
FPX	100	Fluid Power AND	IMT	100	Welding for Maintenance AND	3
FPX	101	Fluid Power Lab OR	IMT	101	Welding for Maintenance Lab	
	265	Applied Fluid Power	IMT	260	Presswork and Die Maintenance	
ELT		11	FPX	100	Fluid Power	
IMT	110	Industrial Maintenance Electrical Principles AND	FPX	101	Fluid Power Lab.	
IMT	111	Industrial Maintenance Electrical Principles OR	IMT	110	Industrial Maintenance Electrical Principles	
ELT	110	Circuits I OR(5)	IMT	111	Industrial Maintenance Electrical Principles Lab	
EET	119	Basic Electricity(5)	IMT	220		
IMT	100	Welding for Maintenance AND			Industrial Maintenance Electrical Motor Controls I	
IMT	101	Welding for Maintenance Lab OR 2	IMT	221	Industrial Maintenance Electrical Motor Controls I Lab	
WLD	120	Shielded Metal Arc Welding AND(2)			Total Credits	34
WLD	121	Shielded Metal Arc Welding Fillet Lab OR(3)				
WLD	140	Gas Metal Arc Welding AND(2)				
WLD	141	Gas Metal Arc Welding Fillet Lab OR(3)				
WLD	152	Basic Welding B(5)				
IMT	115	Maintenance Machining I AND				
IMT	116	Maintenance Machining I Lab OR5				
CMM	114	Fundamentals of Machine Tools OR(6)				
CMM	110	Fundamentals of Machine Tools-A AND(3)				
CMM		Fundamentals of Machine Tools-B(3)				
J		Total Credits 22-26				
		22-20				

Marine Technology

The Marine Technology curriculum is designed to provide a strong theoretical base for employees of the inland marine industry. The program introduces students to basic inland marine principles and concepts by applying contemporary skills in a variety of employment positions based on industry needs. It provides students with a strong foundation of managerial and operational knowledge by using a problemsolving approach in state-of-the-art classroom and work experience environments. It builds leadership, management, communication skills, and professional ethics, which serve as a foundation for future development and career success. The program contains core technical courses and advanced courses in each track to address the employment needs of the domestic market.

Associate in Applied Science Marine Technology – 4903997019

(Offered at WKC) ENG 101 Technical Mathematics or Higher Level Quantitative MAT 116 GEN 140 Subtotal

Technical Core (required for all tracks): Digital Literacy 0-3

BAS	160	Introduction to Business	3
MRN	100	Introduction to Marine Technology	3
MRN	101	Anatomy of a Towboat	
MRN	102	Basic Marine Safety	3
MRN	103	Applied Marine Weather	3
MRN	104	Marine Crew Wellness	3
MRN	203	Environmental Protection Rules	3
HSM	100	Introduction to Homeland Security	3
HSM	110	Introduction to Emergency Management	3
		Subtotal	27-30

Marine Culinary Management Track – 490399705 (Offered at WKC)

BAS	283	Principles of Management	3
CUL	100	Introduction to Culinary Arts	2
CUL	200	Sanitation and Safety	
CUL	230	Basic Nutrition	
CUL	280	Cost and Control	3
MRN	208	Inland River Systems	3
		Track Subtotal	19
		Track Total	61-64
		Marine Engineering Track – 490399702	61-64
			61-64
MRN	204	Marine Engineering Track – 490399702	
MRN MRN	204 206	Marine Engineering Track – 490399702 (Offered at WKC)	5
		Marine Engineering Track – 490399702 (Offered at WKC) Marine Electrical Systems	5 5

Track Subtotal

Track Total

Marine Logistics Operations Track – 490399703

(Offered at WKC) 120 BAS BAS 283 289 BAS MRN 208 LOM 100 101 LOM Track Subtotal 18 Track Total 60-63

Wheelhouse Management Track – 490399701

		(Offered at WKC)	
BAS	120	Personal Finance	3
BAS	283	Principles of Management	3
BAS	287	Supervisory Management	3
MRN	200	Shipboard Deck Operations	3
MRN	201	Rules of the Road	3
MRN	202	Piloting and Navigation	3
		Track Subtotal	18
		Track Total	60-63

Certificates

Marine Culinary - 4903993039

100

200

230

280

100

208

203

204

206

212

214

100

101

102

103

104

203

120

160

283

289

100

101

Total

Total

CIII.

CUL

CUL

CUL

MRN

BAS

BAS

BAS

BAS

LOM

LOM

(Offered at WKC) Digital Literacy 0-3

Marine Engineering – 4903993049

(Offered at WKC) Marine Electrical Systems 5 Marine Diesel 5 **Total**

Marine Industry - 4903993029

(Offered at WKC) Digital Literacy 0-3

Marine Technology Business – 4903993019

(Offered at WKC) Digital Literacy 0-3

120

BAS

		Masonry				
involv includ masor	The Masonry program prepares students for employment in the construction of houses, commercial structures and other projects involving brick, stone and other masonry materials. This program includes blueprint reading, introductory, intermediate and advanced masonry projects. Cost estimating, preparing materials lists, and practical experiences are included.					
a grad	le of "C"	a the Masonry program is contingent upon achievement of or better in each technical course and maintenance of a e grade point average.				
		Diploma				
		Construction Mason - 4601014019				
		(Offered at BLC, BSC, JFC)				
	ral Edu eas 1-3	cation: 6-9 credit hour requirement for diplomas				
Area 1		Written Communication, Oral Communications,				
Area 2	=	or Heritage/Humanities				
Tech	nical Co					
reem	incar ev	Computer/Digital Literacy course OR				
		demonstrated competency 0-3				
BRX	220	Blueprint Reading for Construction				
ISX	100	Industrial Safety OR				
ISX	101	Introduction to Industrial Safety(3)				
MSY	105	Introductory Masonry				
MSY	115	Intermediate Masonry				
MSY	199	Cooperative Education OR				
MSY	198	Practicum(3)				
MSY	205	Advanced Masonry				
MSY	215	Masonry Lab				
MSY MSY	225 235	Brick Construction				
MSY	245	Special Techniques in Brick Construction				
MSY	275	Fireplace Construction				
MSY	299	Cooperative Education OR				
MSY	298	Practicum(3)				
		Technical Electives*				
		Total Credits 48-51				
Tech	nical El	ectives				
MSY	251	Concrete Finishing				
MSY	253	Masonry Floors and Steps				
MSY	255	Glass Blocks and Tile				
MSY	257	Stone				

Special Problems III(3)

Introduction to Industrial Safety(3)

Certificates

Bricklayer Helper - 4601013029

(Offered at BLC, BSC, JFC)

Electives (Optional):

291

100

101

105

215

291

Total Credits

ISX

ISX

MSY MSY

MSY

Bricklayer Trainee - 4601013019 (Offered at BLC, BSC, JFC)

Introduction to Industrial Safety(3)

100

101

105

ISX ISX

MSY

MSY	115	Intermediate Masonry
MSY	199	Cooperative Education OR
MSY	198	Practicum(3)
MSY	205	Advanced Masonry
MSY	215	Masonry Lab
MSY	225	Brick Construction
MSY	235	Special Techniques in Brick Construction
MSY	245	Anchors and Reinforcement
		Total Credits 27
		Construction Bricklayer - 4601013039
		(Offered at BLC, BSC, JFC)
DDV	220	
BRX ISX	220 100	Blueprint Reading for Construction
ISX	100	Industrial Safety OR
MSY	105	Introductory Masonry
MSY	115	Intermediate Masonry
MSY	199	Cooperative Education OR
MSY	198	Practicum(3)
MSY	205	Advanced Masonry
MSY	215	Masonry Lab
MSY	225	Brick Construction
MSY	235	Special Techniques in Brick Construction
MSY	245	Anchors and Reinforcement
MSY	275	Fireplace Construction
MSY	299	Cooperative Education OR
MSY	298	Practicum(3)
		Total Credits 36
Elect	ives (O	ptional):
MSY	291	Special Problems III(1-3)
		Stone Mason - 4601013049
		(Offered at BLC, BSC, JFC)
BRX	220	Blueprint Reading for Construction
MSY	105	Introductory Masonry
MSY	115	Intermediate Masonry
MSY	205	Advanced Masonry
MSY	215	Masonry Lab
MSY	245	Anchors and Reinforcement
MSY	253	Masonry Floors and Steps
MSY	257	Stone
MSY	275	Fireplace Construction
		m - 1 a 11:

Massage Therapy Technology

Total Credits

The Massage Therapy Technology degree offers a flexible, innovative curriculum designed to meet the changing needs of the health care marketplace with relation to Massage Therapy. The program will educate students in the principles of integrative massage modalities and the promotion of health and well-being. The program will provide students with the skills and knowledge necessary to work in a variety of settings, including but not limited to hospitals, massage clinics, rehabilitation clinics, spas, behavioral health clinics, wellness/fitness centers, doctor's offices, private practice offices, and athletic programs at the high school, college, or professional level.

The Massage Therapy Certificate Program will train Massage Therapist in techniques ranging from entry level Swedish Massage, for its therapeutic and relaxation benefits, through advanced clinical massage (sports

and orthopedic massage) for the specific needs of athletes and to aid in recovery and rehabilitation from illness, injury and surgery. Using medical models, therapists will have expanded knowledge in Anatomy and Physiology, Kinesiology and Medical Terminology. Other modalities are introduced to the Massage Therapist's education to enhance their skills and knowledge. Business education is included in the program to assist therapists in the operation of a private practice.

CPR requirements must be successfully completed prior to enrolling in MSG 232, Advanced Clinical Massage I. The course must be Professional or Healthcare Provider. Completion of CPR 100 meets program requirements.

Associate in Applied Science

Massage Therapy Technology - 5135017019

(Offered at GTW)

ENG	101	Writing I	3
ENG	102	Writing II	3
COM	252	Introduction to Interpersonal Communication	
		Quantitative Reasoning	3
BIO	135	Basic Anatomy and Physiology OR	
BIO	137	Human Anatomy and Physiology I AND	(4)
BIO	139	Human Anatomy and Physiology II	
PSY	110	General Psychology	3
		Social/Behavioral Sciences	3
		Heritage/Humanities	6
		Subtotal	28-32
		Digital Literacy	0-3
MIT	103	Medical Office Terminology OR	3
CLA	131	Medical Terminology from Greek and Latin OR	
AHS	115	Medical Terminology	(3)
SFA	100	Safety and First Aid	1
BAS	200	Small Business Management OR	3
BAS	288	Personal and Organizational Leadership	(3)
MSG	117	Musculoskeletal Anatomy and Physiology I	4
MSG	119	Musculoskeletal Anatomy and Physiology II	4
MSG	132	Massage Technique I	
MSG	134	Massage Technique II	3
MSG	232	Advanced Clinical Massage I	3
MSG	234	Advanced Clinical Massage II	3
MSG	286	Massage Therapy Student Clinic	
MSG	220	Massage Therapy Practice	3
		Subtotal	32-35
		Total Credits (AAS)	60-67

Certificate

Massage Therapy - 5135013019

(Offered at GTW)

103	Medical Office Terminology OR	3
131	Medical Terminology from Greek and Latin OR	
115	Medical Terminology	(3)
117	Musculoskeletal Anatomy and Physiology I	4
119	Musculoskeletal Anatomy and Physiology II	4
132	Massage Technique I	
134	Massage Technique II	3
232	Advanced Clinical Massage I	3
234		
286	Massage Therapy Student Clinic	
220	Massage Therapy Pathology	3
	Total Credits	29
	115 117 119 132 134 232 234 286	Medical Terminology from Greek and Latin OR Medical Terminology Musculoskeletal Anatomy and Physiology I Musculoskeletal Anatomy and Physiology II Massage Technique I Advanced Clinical Massage I Advanced Clinical Massage II Massage Therapy Student Clinic Massage Therapy Pathology

Mechatronic Systems

A Mechatronic Systems Operating Technician will function as a well-grounded machine operator in a complex system, with responsibility for efficient operation of the equipment with minimal down-times.

Certificate

Mechatronic Systems Operating Technician - 1504033119

(Offered at JFC, SKY, WKC)

		Total Credits	16
MES	150	Mechatronic Systems Programmable Controllers	4
MES	130	Mechatronic Systems Hydraulic / Pneumatic Compone	ents4
MES	120	Mechatronic Systems Mechanical Components	4
MES	110	Mechatronic Systems Electrical Components	4

Medical Administrative Services

Certificate

Medical Coding and Reimbursement Specialist - 5107133029

(Offered at JFC, SKY)

The Medical Coding and Reimbursement Specialist program insures that medical services are correctly identified on insurance claim forms. The individual codes the diagnoses and procedures performed, submits claim forms, researches and corrects insurance claim rejections. This program prepares graduates to file insurance forms for reimbursement and to code properly using the ICD, CPT and the HCPCS codes for patient diagnoses and procedures. Students are provided with an in-depth knowledge of medical terminology, anatomy, and coding procedures.

AHS	109	Introduction to Body Structure and Functions OR4
BIO	130	Aspects of Human Biology OR(3)
BIO	135	Basic Anatomy and Physiology with Laboratory OR(4)
BIO	137	Human Anatomy and Physiology I AND(4)
BIO	139	Human Anatomy and Physiology II(4)
AHS	115	Medical Terminology OR
CLA	131	Medical Terminology from Greek and Latin OR(3)
MIT	103	Medical Office Terminology(3)
		Computer/Digital Literacy
MBS	100	Introduction to the Health Care Field OR2
HIT	100	Introduction to Healthcare Delivery Systems(2)
MBS	110	Medical Insurance and Claims Processing6
MBS	120	Coding for Reimbursement OR8
MIT	204	Medical Coding AND(3)
MIT	205	Advanced Medical Coding(3)
MBS	199	Internship
		Total Credits 23-38

Medical Assisting

A medical assistant is an integral member of the health care delivery team, qualified by education and experience to work in the administrative office, the examining room and the physician's laboratory. Individuals in this unique position will be involved in many of the following skills:

General: project a professional manner and image, adhere to legal and ethical principles, use medical terminology effectively, and use effective and correct verbal and written communication.

Administrative: schedule, coordinate and monitor appointments, perform telephone and written communications, arrange hospital

admissions, manage medical records, process insurance claim forms, manage office financial records, and maintain inventory.

Clinical: prepare patient for examination procedures and treatment, record medical histories, take vital signs, chart patient information, administer medications and injections, provide patient instruction and education, perform venipunctures, collect and prepare other specimens, perform electrocardiograms (ECG), sterilize instruments, and perform basic laboratory tests.

With additional education, the medical assisting graduate may perform limited radiography.

The Medical Assistant is a vital liaison between the doctor and patient and plays an important role in diagnosis and treatment. The many different roles assumed in this profession assure a fast moving and challenging career.

Progression in the Medical Assisting program is contingent upon achievement of a grade of "C" or above in each required course and maintenance of a 2.0 cumulative grade-point average or above (on a 4.0 scale).

Clinical orientation and externship are "non-paid work assignments." CPR requirements must be successfully completed prior to enrolling in the first clinical externship and must be kept current throughout the program.

Transportation to the physician's offices/community agencies is the responsibility of each student.

According to the Commission on Accreditation of Allied Health Education Programs (CAAHEP), all accredited medical assisting program related courses must be taught by approved faculty and meet the requirements according to CAAHEP standards and guidelines.

The Medical Assisting programs at the colleges listed below are accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) on the recommendation of the Medical Assisting Education Review Board (MAERB).

Commission on Accreditation of Allied Health Education Programs 25400 US Highway 19 North, Suite 158 Clearwater, FL 33756, 727/210-2350 www.caahep.org

Bluegrass CTC (AAS and Diploma), Henderson CC (AAS), Jefferson CTC (Diploma), and Maysville CTC - Maysville & Rowan Campuses (Diploma).

Associate in Applied Science

Medical Assisting - 5108017029

(Offered at BLC, GTW, HEC, HPC, HZC, JFC, OWC)

Required General Education:

		Subtotal	16-20
		Heritage/Humanities	3
ENG	101	Writing I	3
PSY	110	General Psychology	3
BIO	139	Human Anatomy & Physiology II	(4)
BIO	137	Human Anatomy & Physiology I AND	(4)
BIO	135	Basic Anatomy and Physiology with Laboratory OR	4
		Higher Level Quantitative Reasoning Course	(3)
MAT	110	Applied Mathematics OR	(3)
MAI	105	Mathematics for Business OR	3

_	:	iggested General Education Courses (Not
Requi	· · · · · /	W H
ENG	102	Writing II
COM COM	181 252	Basic Public Speaking OR
		Introduction to Interpersonal Communications(3)
	ort Class	
AHS	115	Medical Terminology OR
CLA	131	Medical Terminology from Greek and Latin OR(3)
MIT	103	Medical Office Terminology(3)
CPR	100	CPR for Health Care Professionals OR
KHP	190	First Aid and Emergency Care(2)
		Digital Literacy
NOTE:	Credit for 0	CPR 100 may be granted with proof of CPR certification for Health
Care Pro	ofessionals.	
Core	Courses	
MAI	105	Introduction to Medical Assisting
MAI	120	Medical Assisting Laboratory Techniques I
MAI	140	Medical Assisting Clinical Procedures I
MAI	150	Medical Assisting Administrative Procedures I OR 3
MIT	217	Medical Office Procedures(3)
MAI	170	Dosage Calculations
MAI	200	Pathophysiology for the Medical Assistant
MAI	220	Medical Assisting Laboratory Techniques II
MAI	230	Medical Insurance OR
MIT	104	Introduction to Medical Insurance(3)
MAI	240	Medical Assisting Clinical Procedures II
MAI	250	Medical Assisting Administrative Procedures II OR
MIT	227	Medical Office Software(3)
MAI	270	Pharmacology for the Medical Assistant
MAI	289	Medical Assisting Assessment Preparation
MAI MAI	281 284	Medical Assisting Practicum 1
MAI	207	Medical Assisting Externship
		Total Credits 61-68
Electi	ve List:	
OST	100	Keyboarding(1)
MAI	260	Medical Transcription(3)
MAI	299	Selected Topics: Medical Assisting: (Topic) (1-4)
		Diploma
		Біріопій
		Medical Assisting - 5108014020
	(Offe	red at BLC, HEC, HZC, JFC, MYC, OWC, SEC, SMC)
Gener	ral Educ	ation:
BIO	135	Basic Anatomy and Physiology with Laboratory OR 4
BIO	137	Human Anatomy & Physiology I AND(4)
BIO	139	Human Anatomy & Physiology II(4)
ENG	101	Writing I OR
TEC	200	Technical Communications(3)
		Subtotal 7-11
Sum	ont Class	200
Suppo AHS	ort Class 115	Medical Terminology OR
AHS	120	Medical Terminology OR
CLA	131	Medical Terminology from Greek and Latin OR(3)
MIT	103	Medical Office Terminology(3)
CPR	100	CPR for Health Care Professionals OR
KHP	190	First Aid and Emergency Care(2)
		Digital Literacy
		Subtotal 5-8

NOTE: Credit for CPR 100 may be granted with proof of CPR certification for Health Care Professionals.

C	C		CLA	121	Madical Tannaira la confuser Consile and Latin OD (2)
	Courses	Introduction to Medical Assisting	CLA MIT	131 103	Medical Terminology from Greek and Latin OR(3) Medical Office Terminology(3)
MAI	105 120	Medical Assisting Laboratory Techniques I	BIO	135	Basic Anatomy and Physiology with Laboratory OR
MAI MAI	140	Medical Assisting Clinical Procedures I	BIO	137	Human Anatomy & Physiology I AND(4)
MAI	150	Medical Assisting Administrative Procedures I OR	BIO	139	Human Anatomy & Physiology II(4)
MIT	217	Medical Office Procedures(3)	MAI	150	Medical Assisting Administrative Procedures I OR
MAI	170	Dosage Calculations	MIT	217	Medical Office Procedures(3)
MAI	200	Pathophysiology for the Medical Assistant	MAI	230	Medical Insurance OR
MAI	220	Medical Assisting Laboratory Techniques II	MIT	104	Introduction to Medical Insurance(3)
MAI	230	Medical Insurance OR	MAI	250	Medical Assisting Administrative Procedures II OR 3
MIT	104	Introduction to Medical Insurance(3)	MIT	227	Medical Office Software(3)
MAI	240	Medical Assisting Clinical Procedures II4	MAI	281	Medical Assisting Practicum
MAI	250	Medical Assisting Administrative Procedures II OR 3			Digital Literacy
MIT	227	Medical Office Software(3)			Total Credits 18-24
MAI	270	Pharmacology for the Medical Assistant			
MAI	289	Medical Assisting Assessment Preparation		M	adical Office Limited Dadiography 5100012120
MAI	281	Medical Assisting Practicum		IVI	edical Office Limited Radiography - 5108013139
MAI	284	Medical Assisting Externship			(Offered at JFC)
		Subtotal 38-40	MOR		Medical Office Limited Radiography
		Total Credits 50-59	MOR		Medical Office Limited Radiography Lab
		iotal cicuits 30-37	MOR		Advanced Medical Office Limited Radiography
Flect	ive Cou	rses:	MOR	119	Advanced Medical Office Limited Radiography Clinical 3
OST	100	Keyboarding(1)			Total Credits 18
MAI	260	Medical Transcription(3)			
MAI	299	Selected Topics: Medical Assisting: (Topic)			Phlebotomist - 5108013109
					(Offered at ASC, BLC, GTW, HEC, MYC, SEC)
		Certificates	PHB	100	Phlebotomy
			PHB	155	Phlebotomy Clinical
		Electrocardiograph Technician - 5108013149			Total Credits 8-9
		(Offered at HEC, HZC, JFC, MYC)			
AHS	115	Medical Terminology OR		120	OR
AHS	120	Medical Terminology OR(1)	MAI	120	Medical Assisting Laboratory Techniques I
CLA	131	Medical Terminology from Greek and Latin OR(3)	PHB	155	Phlebotomy Clinical
MIT	103	Medical Office Terminology(3)			Total Credits 5-6
BIO	135	Basic Anatomy and Physiology with Laboratory OR4			OR
BIO	137	Human Anatomy & Physiology I AND(4)	MAI	120	Medical Assisting Laboratory Techniques I
BIO	139	Human Anatomy & Physiology II(4)	PHB	152	Phlebotomy: Clinical Experience
CPR	100	CPR for Healthcare Professionals OR			Total Credits 4
KHP	190	First Aid and Emergency Care(2)			
MAI	140	Medical Assisting Clinical Procedures I OR		-	//www.phlebotomy.com/CertAgencies.html for a directory of
MAI	240	Medical Assisting Clinical Procedures II(4)	-	-	ification agencies and examination requirements.
MAI	281	Medical Assisting Practicum			evel of successful completion of MAT 065, RDG 030 and ENC 091 must
		Total Credits 11-18	be attai	ned for ar	ny certificate.
NOTE:	Credit for	CPR 100 may be granted with proof of CPR certification for Health			P 11 1 1 T T T T T T T T T T T T T T T T
	rofessionals.			M	edical Laboratory Technician
					outour Eusoratory roommotum
	Medi	cal Office Administrative Assistant - 5108013069	The M	Medical 1	Laboratory Technician (MLT) program provides students
		at BLC, HEC, HPC, HZC, JFC, MYC, OWC, SEC, SMC)			ortunity to acquire the necessary skills to work under the
AHS	115	Medical Terminology OR			f a registered clinical scientist or pathologist in a clinical
AHS	120	Medical Terminology OR(1)			
CLA	131	Medical Terminology from Greek and Latin OR(3)	labora	itory, no	ospital, or other health agency.
MIT	103	Medical Office Terminology(3)	The A	AIT etue	dent learns to collect specimens from the patient and
BIO	135	Basic Anatomy and Physiology with Laboratory OR 4			
BIO	137	Human Anatomy & Physiology I AND(4)			ratory tests in all areas of the clinical laboratory to include
BIO	139	Human Anatomy & Physiology II(4)			atology, clinical chemistry, hematology, microbiology,
MAI	105	Introduction to Medical Assisting	serolo	gy and	urinalysis.
MAI	150	Medical Assisting Administrative Procedures I OR 3	C4 1		II 1: d MIT d 1: 1 C
MIT	217	Medical Office Procedures(3)			olled in the MLT program must achieve a minimum grade of
MAI	250	Medical Assisting Administrative Procedures II OR 3	"C" in	each of	the medical laboratory technician courses.
MIT	227	Medical Office Software(3)	Ţ T	go 1	tion of the program thede-te is all the death at
MAI	281	Medical Assisting Practicum			etion of the program, the graduate is eligible for the national
		Digital Literacy	certifi	ication e	examination as a medical laboratory technician.
		Total Credits 18-24	The C	llowing	Associate Degree Medical Laboratory Technician Programs
					g Associate Degree Medical Laboratory Technician Programs

are fully accredited by the National Accrediting Agency for Clinical

Laboratory Sciences (NAACLS). Address and telephone number of

Illinois 60018. Telephone: 773.714.8880 Fax: 773.714.8886

(Website): http://www.naacls.org (E-mail): info@naacls.org.

NAACLS are: NAACLS, 5600 North River Road, Suite 720, Rosemont,

186

AHS

AHS

120

Medical Office Insurance Billing and Coding - 5108013049

(Offered at BLC, HEC, HPC, HZC, JFC, MYC, OWC, SEC, SMC)

Medical Terminology OR(1)

Henderson Community College, Jefferson Community and Technical College, Madisonville Community College, Maysville Community and Technical College, Somerset Community College, Southeast Kentucky Community and Technical College, and West Kentucky Community and Technical College.

All program graduates take the national board exam, called the Board of Certification of the American Society of Clinical Pathology, after having met their academic and laboratory educational requirements. If successful, graduates may then use the initials "MLT (ASCP)" indicating proficiency in laboratory medicine.

PHB

MLT

152

208

					(Offered at MDC)		
		Associate in Applied Science	Gene	eral Edu	ucation Courses:		
		noodolato in rippinoa dolonoo	Course from Area I:				
		Medical Laboratory Technician - 5110047049	ENG	101	Writing I	3	
		(Offered at HEC, JFC, MDC, MYC, SEC, SMC,WKC)			m Area II:	2	
Gene	ral Edu	ucation Courses:	MAT	110	Applied Mathematics OR		
ENG	101	Writing I			Higher Quantitative Reasoning course	(3)	
MAT	110	Applied Mathematics OR			Subtotal	6	
		Higher Quantitative Reasoning course(3)	C				
CHE	130	Introductory General and Biological Chemistry OR4	Supp	ort Co		0.2	
		Higher Chemistry course(3)	DIO	125	Digital Literacy		
PSY	110	General Psychology	BIO	135	Basic Anatomy & Physiology with Laboratory*		
		Heritage/Humanities	BIO	225	Medical Microbiology OR		
COM	181	Basic Public Speaking OR	MLT	207	Introduction to Clinical Diagnostic Microbiology		
COM		Introduction to Interpersonal Communication(3)			Subtotal	6-11	
		Subtotal 18-19					
					0 139 may be substituted for BIO 135.		
Core	Cours	es:			courses:		
		Digital Literacy 0-3	MLT	101	Introduction to the Clinical Laboratory AND		
BIO	135	Basic Anatomy & Physiology with Laboratory*4	PHB	151	Phlebotomy for the Health Care Worker AND	1	
MLT	112	Urinalysis	PHB	152	Phlebotomy: Clinical Experience AND	1	
MLT	115	Serology	MLT	225	Immunohematology I OR	2	
MLT	215	Hematology I AND4	PHB	170	Applied Phlebotomy AND	(3)	
MLT	216	Hematology II OR3	PHB	152	Phlebotomy: Clinical Experience	(1)	
MLT	217	Fundamentals of Hematology AND(3)	MLT	112	Urinalysis	2	
MLT	218	Clinical Hematology(4)	MLT	115	Serology	2	
MLT	225	Immunohematology I AND	MLT	217	Fundamentals of Hematology OR		
MLT	226	Immunohematology II OR	MLT	215	Hematology I	(4)	
MLT	227	Immunohematology(4)	MLT	247	Introduction to Clinical Chemistry OR		
MLT	278	Practicum	MLT	233	Clinical Chemistry I		
		Pathway 1	MLT	275	Clinical Experience		
		Pathway 2	MLT	278	Practicum Î		
		Subtotal 23-27	OST	217	Medical Office Procedures OR	3	
			MAI	150	Medical Assisting Administrative Procedures I		
*BIO 1	37 & BIO	139 may be substituted for BIO 135			Subtotal	22-26	
		,			Total	34-43	
		Pathway I - 511004703			Total	34-43	
		(Offered at SMC, SEC, HEC)			Cartificatos		
BIO	225	Medical Microbiology4			Certificates		
MLT	101	Introduction to the Clinical Laboratory AND					
PHB	151	Phlebotomy for the Health Care Worker AND			Advanced Phlebotomy Technician - 5110043049		
PHB	152	Phlebotomy: Clinical Experience			(Offered at HZC, SEC,)		
MLT	205	Clinical Microbiology I AND	PHB	151	Phlebotomy AND	1	
MLT	206	Clinical Microbiology II	PHB	152	Phlebotomy: Clinical Experience AND		
MLT	233	Clinical Chemistry I AND	PHB	155	Phlebotomy Clinical AND		
MLT	234	Clinical Chemistry II	MLT	101	Introduction to the Clinical Laboratory OR		
MLT	279	Practicum II4	PHB	151	Phlebotomy AND		
		Subtotal 23	PHB	153	Advanced Topics in Phlebotomy AND		
			PHB	155			
		Total Credit Hours – Pathway I 64-68	РНВ	170	Phlebotomy Clinical OR Applied Phlebotomy AND		
			PHB	152	Phlebotomy: Clinical Experience AND		
		Pathway II - 511004704	PHB	155	Phlebotomy Clinical		
		•	1 1110	133	Total	(2) 6-8	
		(Offered at JFC, MDC, MYC,WKC)			ioai	0-0	
MLT	207	Introduction to Clinical Diagnostic Microbiology 2					
PHB	170	Applied Phlebotomy AND					

209

247

248

279

Practicum II......5

64-68

Total Credit Hours - Pathway II

Diploma

Certified Medical Laboratory Assistant - 5110044029

(Offered at MDC)

 MLT

MLT

MLT

MLT

		Phlebotomist - 5110043019	BAS	120	Personal Finance	. ,
		(Offered at HZC, JFC, MDC, MYC)	MNG MNG	274 180	Mine Safety Environmental Issues in Mining	
PHB	100	Phlebotomy6	MING	100	Subtotal	26
PHB	155	Phlebotomy Clinical 2-3				
		Total 8-9			Electricians Track - 150901703	
	Phle	botomy for the Health Care Worker - 5110043039	MNIC	122	(Offered at BSC, MDC)	4
(Offered a	tt HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC,WKC)	MNG MNG	123 125	Mining Electricity I AND Mining Electricity I Lab OR	
PHB	151	Phlebotomy AND	IMT	110	Industrial Maintenance Electrical Principles AND	
PHB	152	Phlebotomy: Clinical Experience AND	IMT	111	Industrial Maintenance Electrical Principles Lab	
MLT	101	Introduction to the Clinical Laboratory OR	ELT	244	Electrical Machinery and Controls OR	
PHB	170	Applied Phlebotomy AND(3)			Equivalent course	
PHB	152	Phlebotomy: Clinical Experience(1) Total 4-5	IMT	150	Maintaining Industrial Equipment I	3
		Total 4-5	IMT	151	Maintaining Industrial Equipment I Lab	
		DI ' ' I 0(C I I I I E110040000	ELT	250	Programmable Logic Controllers	
		Physician's Office Laboratory - 5110043029			Technical Electives*	
		(Offered at HEC, HZC, JFC, MDC, SEC,WKC)			Subtotal	20
PHB	151	Phlebotomy AND			Total Credits	62
PHB	152	Phlebotomy Clinical Experience AND				
MLT	101	Introduction to the Clinical Laboratory OR			Engineering Operations Track - 150901701	
PHB	170	Applied Phlebotomy AND(3)				
PHB MLT	152 112	Phlebotomy Clinical Experience(1) Uninclude:	ма	112	(Offered at BSC, MDC)	2
MLT	115	Urinalysis 2 Serology 2	MA MAT	112 155	Trigonometry OR Trigonometry	
WL.	113	Total 8-9	1417.11	133	Blueprint Reading course	
		70	MNG	286	Roof Control and Ventilation	
					Technical Electives*	
		Mining Technology			Subtotal	19-21
		mining roundings			Total Credits	(1.(2
The M	lining Te	echnology program will focus on the knowledge needed			iotai credits	61-63
		the coal mining industry. Emphasis will be given to the				
					Mechanics Track - 150901705	
		ts and safety procedures in all of the offerings including:			(Offered at BSC, MDC)	
		er device, transportation controls, communication			Blueprint Reading course	2-3
		ng conditions, mining methods, mining cycle, escapeways,	ELT	265	Applied Fluid Power OR	
		ocedures, roof control, ground control, ventilation,	FPX	100	Fluid Power AND	
		, clean-up and rock dusting, health and safety aspects of	FPX	101	Fluid Power Lab.	
_		mine gases, explosives, compressed cylinders, electrical	ELT	122	Mechanical Power Transmission Systems	
		nid, operation of equipment, electrical knowledge and	IMT	100	Welding for Maintenance	
		ng, repairing electrical and fluid power equipment,	IMT IMT	101 150	Welding for Maintenance Lab	
		ne equipment, fabricating, supervising, and the engineering	IMT	151	Maintaining Industrial Equipment I Lab	
aspect	s of min	ing.	11111	131	Technical Electives*	
		Accorate in Applied Coiones			Subtotal	20-23
		Associate in Applied Science			m . l.c. lt.	(2 (5
		M'-'TLL 4F00047040			Total Credits	62-65
		Mining Technology - 1509017019				
		(Offered at BSC, MDC)			Operators Track – 150901702	
Gene	ral Edu	ication:			(Offered at BSC, MDC)	
ENG	101	Writing I	IMT	150	Maintaining Industrial Equipment I	3
		Quantitative Reasoning course*	IMT	151	Maintaining Industrial Equipment I Lab	
		Social/Behavioral Science course	MNG	161	Elements of Underground Mining Lab	
GLY	101	Physical Geology AND	MNG	171	Elements of Surface Mining Lab	
GLY	111	Laboratory for Physical Geology OR			Technical Electives*	
		Natural Sciences(4)			Subtotal	18-24
		Heritage/Humanities			Total Credits	60-66
		Subtotal 16				
*Note:	MAT 150	is required for Engineering Operations Track and Supervisors Track.			Cuparvisors Track 150001704	
					Supervisors Track - 150901704	
recili	nical C	Digital Literacy	ACT	101	(Offered at BSC, MDC)	2
MNG	102	Introduction to Mine Engineering and Mining Technology 3	ACT MNC	101	Fundamentals of Accounting I	
MNG	160	Elements of Underground Mining	MNG BAS	286 283	Roof Control and Ventilation	
MNG	170	Elements of Carlace Mining	BAS	288	Principles of Management Personal and Organizational Leadership	
MNG	150	Mining Laws	DAO	200	Technical Electives*	
BAS	160	Introduction to Business			Subtotal	20
EFM	100	Personal Financial Management OR				
					Total Credits	62
					Iotal Cicuits	02

*Tech	nnical	Electives:	Mining Technician II - 1509013049				
Any AIT, EET, ELT, IMT, CIT, ISM, ENV, SMT, CAD, ICT, MNG, MFG					(Offered at MDC)		
or any other course as approved by the program coordinator.					Digital Literacy 0-3		
			MNG	123	Mining Electricity I4		
		Diploma	MNG	125	Mining Electricity Lab		
		υιρισιιια	MNG	150	Mining Laws		
	lln	derground Mining Densir Technology 1500014010	MNG	286	Roof Control and Ventilation		
	Underground Mining Repair Technology - 1509014019			190	Mine Emergency Technician OR		
Gene	ral Ed	ucation:	KHP	190	First Aid & Emergency Care(2)		
Area 1		Written Communication, Oral Communications,	IMT	100	Welding for Maintenance		
		or Heritage/Humanities	IMT	101	Welding for Maintenance Lab		
Area 2	=	Social/Behavioral Sciences, Natural Sciences, or			Total Credits 18-22		
		Quantitative Reasoning					
		Subtotal 6			Mining Technician Assistant I - 1509013019		
Techr	nical (Courses:	DMW	100	(Offered at BSC)		
		Blueprint Reading Course 2-3	PMX	100	Precision Measurement		
		Digital Literacy course or demonstrated competency 0-3	DIT	103	Preventive Maintenance Lab		
EFM	100	Personal Financial Management OR	IMT	100	Welding for Maintenance		
BAS	120	Personal Finance(3)	IMT	101	Welding for Maintenance Lab		
IMT	100	Welding for Maintenance			Total Credits 10		
IMT	101	Welding for Maintenance Lab					
ELT	250	Programmable Logic Controllers4			Mining Technician Assistant II - 1509013029		
ELT	265	Applied Fluid Power OR			(Offered at BSC, MDC)		
FPX	100	Fluid Power AND(3)	MNG	123	Mining Electricity I4		
FPX	101	Fluid Power Lab(2)	MNG	125	Mining Electricity Lab		
IMT	150	Maintaining Industrial Equipment I	ELT	265	Applied Fluid Power OR		
IMT	151	Maintaining Industrial Equipment I Lab	FPX	100	Fluid Power AND(3)		
MNG	123	Mining Electricity AND4	FPX	101	Fluid Power Lab(2)		
MNG	125	Mining Electricity I Lab OR	1171	101	Total Credits 8-10		
IMT	110	Industrial Maintenance Electrical Principles AND(3)			Total Cicuits 0-10		
IMT	111	Industrial Maintenance Electrical Principles Lab(2)					
MNG	190	Mine Emergency Technician OR			Surface Field Mechanic - 1509013109		
KHP	190	First Aid & Emergency Care(2)			(Offered at BSC, MDC)		
MNG	185	Mining Permissibility	ELT	122	Mechanical Power Transmission Systems		
MNG	274	Mine Safety	ELT	265	Applied Fluid Power OR		
		Technical Electives*	FPX	100	Fluid Power AND(3)		
		Subtotal 44-54	FPX	101	Fluid Power Lab(2)		
		Total Credits 50-60	IMT	100	Welding for Maintenance		
			IMT	101	Welding for Maintenance Lab		
*Tech	nical	Electives:			Total Credits 11-13		
,		T, ELT, IMT, CIT, ISM, ENV, SMT, CAD, ICT, MNG, MFG			Curtosa Operator 1500012120		
or any	other	course as approved by the program coordinator.			Surface Operator - 1509013139		
		0 1'f' 1			(Offered at BSC, MDC)		
		Certificates	MNG	170	Elements of Surface Mining		
			MNG	171	Elements of Surface Mining Lab 1-3		
		Inexperienced Surface Trainee – 1509013149	EFM	100	Personal Financial Management OR		
		(Offered at MDC)	BAS	120	Personal Finance OR(3)		
MNG	170	Elements of Surface Mining	WPP	200	Workplace Principles(3)		
MING	170	Total Credits 2	HEO	125	Special Problems I OR		
		iotal cicuits 2			Technical Elective(3)		
					Total Credits 9-11		
	Ir	nexperienced Underground Trainee – 1509013159					
		(Offered at MDC)			Surface Supervisor - 1509013099		
MNG	160	Elements of Underground Mining			•		
		Total Credits 3			(Offered at BSC, MDC)		
					Digital Literacy		
		Mining Tanknisian I 1500010000	MNIC	150	Blueprint Reading Course		
		Mining Technician I - 1509013039	MNG	150	Mining Laws		
		(Offered at BSC, MDC)	MNG	190	Mine Emergency Technician OR		
		Digital Literacy 0-3	KHP	190	First Aid & Emergency Care		
MNG	160	Elements of Underground Mining	MNG	274	Mine Safety		
MNG	150	Mining Laws	BAS	160	Introduction to Business 3		
MNG	286	Roof Control and Ventilation			Total Credits 13-18		
		Total Credits 9-12					

Surface Technician/Greaser - 1509013119

		(Offered at BSC)	
PMX	100	Precision Measurement	3
DIT	103	Preventive Maintenance Lab	
ELT	122	Mechanical Power Transmission Systems	
		Total Credits	8
	П	nderground Mechanic/Electrician - 1509013069	
	U	(Offered at MDC)	
		Digital Literacy	0-3
		Blueprint Reading course	
MNG	123	Mining Electricity I	
MNG	125	Mining Electricity I Lab	
IMT	100	Welding for Maintenance	
IMT	101	Welding for Maintenance Lab	
ELT	244	Electrical Machinery and Controls OR	
IMT	110	Industrial Maintenance Electrical Principles AND	
IMT	111	Industrial Maintenance Electrical Principles Lab	
ELT	250	Programmable Logic Controllers	
ELT	265	Applied Fluid Power OR	
FPX	100	Fluid Power AND	
FPX	101	Fluid Power Lab	
IMT	150	Maintaining Industrial Equipment I	
IMT	151	Maintaining Industrial Equipment I Lab	2
		Total Credits	28-35
		Underground Operator 1500010100	
		Underground Operator - 1509013129	
		(Offered at BSC, MDC)	
MNG	160	Elements of Underground Mining	
MNG	161	Elements of Underground Mining Lab	
EFM	100	Personal Financial Management OR	3
BAS	120	Personal Finance OR	
WPP			
**11	200	Workplace Principles	
VV 1 1	200		(3) 7-9
***11	200	Workplace Principles	
VV 1 1	200	Workplace Principles	
		Workplace Principles Total Credits Underground Supervisor - 1509013079 (Offered at BSC, MDC)	7-9
MNG	150	Workplace Principles	7-9
MNG MNG	150 274	Workplace Principles Total Credits Underground Supervisor - 1509013079 (Offered at BSC, MDC) Mining Laws Mine Safety	7-9
MNG MNG MNG	150 274 190	Workplace Principles Total Credits Underground Supervisor - 1509013079 (Offered at BSC, MDC) Mining Laws Mine Safety Mine Emergency Technician OR	7-9 3 3
MNG MNG	150 274	Workplace Principles Total Credits Underground Supervisor - 1509013079 (Offered at BSC, MDC) Mining Laws Mine Safety	7-93332
MNG MNG MNG KHP	150 274 190 190	Workplace Principles Total Credits Underground Supervisor - 1509013079 (Offered at BSC, MDC) Mining Laws Mine Safety Mine Emergency Technician OR First Aid & Emergency Care Introduction to Business	7-9333(2)3
MNG MNG MNG KHP BAS	150 274 190 190 160	Workplace Principles Total Credits Underground Supervisor - 1509013079 (Offered at BSC, MDC) Mining Laws Mine Safety Mine Emergency Technician OR First Aid & Emergency Care Introduction to Business. Roof Control and Ventilation	7-933(2)33
MNG MNG MNG KHP BAS	150 274 190 190 160	Workplace Principles Total Credits Underground Supervisor - 1509013079 (Offered at BSC, MDC) Mining Laws Mine Safety Mine Emergency Technician OR First Aid & Emergency Care Introduction to Business	7-933(2)30-3

Multi-Skilled Systems Technician

Total Credits

Introduces the systems approach to the operation of electrical components and the relationship of voltage, current, resistance, and power in industrial systems. Provides an overview of alternating and direct current fundamentals. Introduces the systems approach to the operation of mechanical components and the relationship of their application in industrial systems. Provides an overview of rotating machinery fundamentals. Introduces the systems approach to the operation of hydraulic/pneumatic components and the relationship of their application in industrial systems. Provides an overview of digital fundamentals.

Certificate

Multi-Skilled Technician - 4703033229

Natural Gas Technology

Construction and Maintenance Technician

This program prepares students for performing job tasks in five functional areas of pipeline construction and maintenance; work related safety, installing and inspecting gas distribution piping, maintenance on gas pipelines, placing pipelines into service and installing and monitoring cathodic protection systems. Classroom instruction and documented related skill performance prepares students to perform job related tasks at the technician level. Persons completing the program are "operator qualified" on related covered tasks according to 49CFR, Part 192, Subpart N.

Gas Service Technician

This program prepares students for job related tasks in six functional areas of natural gas service; work related safety, installing and maintaining customer services lines and meter and regulator sets, installing gas operated equipment, installing and inspecting gas distribution piping and monitoring cathodic protection systems. Classroom instruction and documented related skill performance prepares students to perform job related tasks at the technician level. Persons completing the program are "operator qualified" on related covered tasks according to 49CFR, Part 192, Subpart N.

Leakage and Corrosion Control Technician

This program prepares students for performing job tasks in four functional areas of natural gas leakage and corrosion control; work related safety, investigating and controlling gas leaks, installing cathodic protection systems, and monitoring cathodic protection systems. Classroom instruction and documented related skill performance prepares students to perform job related tasks at the technician level. Persons completing the program are "operator qualified" on related covered tasks according to 49CFR, Part 192, Subpart N.

Measurement and Regulation Technician

16-21

This program prepares students for performing job tasks in five functional areas of natural gas measurement and regulation; work related safety, basic gas laws, maintaining gas metering systems, maintaining gas regulation systems, and maintaining recording instruments. Classroom instruction and documented related skill performance prepares students to perform job related tasks at the technician level.

Certificates

Construction and Maintenance Technician - 1509033010

(Offered at SMC) NGT 100 Technologies Basic to the Delivery of Natural Fuel Gases 3 NGT 110 NGT 130 Maintaining Compliance with 49 Code NGT 140 NGT 180 NGT 190 NGT 200 NGT Identifying Practices & Procedures Used to Control **Total Credits**

MST

Gas Service Technician - 1509033040

	(Offered at SMC)	
100	Technologies Basic to the Delivery of Natural Fuel Gases 3	
110	Preventing/Controlling Worksite Incidents	
125	Maintaining Compliance with the National Fuel Gas	
	Code NFPA 54 and ANSI Z223.1	
150	Performing Patrol & Leakage Surveys on Natural Gas Pipeline	
	Facilities	
160	Installing & Maintaining Customer Service Lines and	
	Meter and Regulator Sets	
170	Installing Gas Operated Equipment	
180	Installing and Inspecting Gas Distribution Piping	
230	Inspecting & Maintaining Gas Metering Systems	
	Total Credits 22	
	110 125 150 160 170 180	110 Preventing/Controlling Worksite Incidents 3 125 Maintaining Compliance with the National Fuel Gas Code NFPA 54 and ANSI Z223.1 1 150 Performing Patrol & Leakage Surveys on Natural Gas Pipeline Facilities 3 160 Installing & Maintaining Customer Service Lines and Meter and Regulator Sets 3 170 Installing Gas Operated Equipment 3 180 Installing and Inspecting Gas Distribution Piping 3 230 Inspecting & Maintaining Gas Metering Systems 3

Leakage and Corrosion Control Technician - 1509033020

		(Offered at SMC)
NGT	100	Technologies Basic to the Delivery of Natural Fuel Gases 3
NGT	110	Preventing/Controlling Worksite Incidents
NGT	130	Maintaining Compliance with 49 Code
		of Federal Regulations (CFR), Part 1921
NGT	140	Pipeline Construction Safety
NGT	150	Performing Patrol & Leakage Surveys
		on Natural Gas Pipeline Facilities
NGT	205	Identifying Practices & Procedures Used to Control and
		Monitor Cathodic Protection Systems
NGT	210	Troubleshooting Cathodic Protection Rectifiers

Measurement and Regulation Technician - 1509033030

Total Credits

		(Offered at SMC)
NGT	100	Technologies Basic to the Delivery of Natural Fuel Gases 3
NGT	110	Preventing/Controlling Worksite Incidents
NGT	130	Maintaining Compliance with 49 Code
		of Federal Regulations (CFR), Part 192
NGT	140	Pipeline Construction Safety
NGT	150	Performing Patrol & Leakage Surveys
		on Natural Gas Pipeline Facilities
NGT	205	Identifying Practices & Procedures Used to Control
		and Monitor Cathodic Protection Systems
NGT	220	Identifying Principles & Performing Operations Basic
		to Gas Measurement
NGT	230	Inspecting & Maintaining Gas Metering Systems
NGT	240	Operating & Maintaining Gas Pressure Regulating Systems 3
		Total Credits 24

Nuclear Medicine and Molecular Imaging Technology

The Nuclear Medicine and Molecular Imaging Technology (NMMIT) program prepares the individual to work in the field of Nuclear Medicine and Molecular Imaging. Nuclear Medicine and Molecular Imaging is the medical specialty that utilizes the nuclear properties of radioactive and stable nuclides to make diagnostic evaluation of the anatomic or physiologic conditions of the body and to provide therapy with unsealed radioactive materials. The skills of the nuclear medicine technologist complement those of the nuclear medicine physician and other professionals in the field. Nuclear medicine technologists have responsibilities in the following areas: (a) patient care and monitoring, (b) technical skills related to radiation safety, radiopharmacy, clinical instrumentation, diagnostic and therapeutic procedures (including hybrid imaging and emerging technologies), quality control, and computers,

and (c) administrative functions related to supplies and equipment, documentation of operations related to disposition of radioactive materials, quality control data, and patient records.

The NMMIT program is a selective admission program. A student must earn a grade of C or better in the prerequisite and concurrent mathematics and science courses to be admitted to and to remain enrolled in the program. Also, a student must earn a grade of C or better in each of the NMMIT courses to be retained in the program. After graduation from the program, the individual is eligible to write either the Nuclear Medicine Technology Certification Board (NMTCB) or the American Registry of Radiologic Technologists (ARRT) nuclear medicine technology examination to earn credentials. Please see the guidelines for the selective admission requirements to the Nuclear Medicine and Molecular Imaging Technology program.

Documentation of computer literacy as defined by KCTCS is required prior to enrolling in the first NMI course.

Note: Hours Exception (71-73 for the A.A.S.) approved by the KCTCS Board of Regents in December 2010

Associate in Applied Science

Nuclear Medicine and Molecular Imaging Technology - 5109057039

(Offered at BLC)

General Education:

ENG	101	Writing I	3
ENG	102	Writing II	3
MAT	150	College Algebra OR	3
MA	109	College Algebra	
CHE	140	Introductory General Chemistry	
CHE	150	Introduction to Organic and Biological Chemistry	3
CHE	155	Introduction to Organic and Biological	
		Chemistry Lab	1
BIO	137	Human Anatomy & Physiology I	4
BIO	139	Human Anatomy & Physiology II	4
PHY	171	Applied Physics OR	4
PHY	172	Physics for Health Sciences	(2)
		Social/Behavioral Sciences	
		Heritage/Humanities	3
		Oral Communications Course	3
		Subtotal	35-37
Techi	nical C	ourses:	
NMI	140	Clinical Procedures I	2
NMI	141	Physics and Instrumentation I	
NMI	142	Radiation Biology/Protection	
NMI	150	Clinic I	
NMI	160	Clinical Procedures II	2
NMI	161	Physics and Instrumentation II	2
NMI	170	Clinic II	2
NMI	230	Radiopharmacy	2
NMI	220	Clinic III	
NMI	240	Clinical Procedures III	4
NMI	260	Clinic IV	4
NMI	250	Clinical Procedures IV	4
NMI	270	Clinic V	4
IMG	230	Sectional Anatomy for Advanced Imaging	3
		Subtotal	36
		Total Credits	71-73

Nursing

The Associate Degree Nursing program prepares graduates to use their skill and knowledge to fulfill the role of the nurse: enhance human flourishing, demonstrate sound nursing judgment, continually develop professional identity, and possess a spirit of inquiry to improve the quality of patient care. Encompassed within these roles are the core components of context and environment, knowledge and science, personal/professional development, quality and safety, relationship-centered care, and teamwork. These core components are introduced, developed and built upon through the curriculum. Graduates are eligible to take the National Council Licensure Examination for Registered Nurses (NCLEX-RN). The Associate Degree Nursing curriculum is organized around a clearly defined conceptual framework and combines general education and nursing courses. The nursing courses correlate classroom and clinical instruction in a variety of community agencies. *

Acceptance into the Associate Degree Nursing program is based on a selective admissions process. In order to be considered for admission, applicants must comply with college and program admission requirements prior to March 1 for admission to a fall NSG 101 course (July 1 for admission to a spring NSG 101 course).

Progression in the Associate Degree Nursing program is contingent upon achievement of a grade of "C" or better in each biological science, nursing and mathematics course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

CPR requirements must be successfully completed prior to enrolling in the first nursing course and must be kept current throughout the program. Documentation of successful completion of a minimum 75-hour nursing assistant course, or its equivalent, and documentation of computer literacy as defined by KCTCS is required prior to enrolling in the first nursing course.

*Transportation to the community agencies is the responsibility of each student.

Note: The Kentucky Board of Nursing may deny a nursing graduate admission to the NCLEX-RN Exam if an individual has been convicted of a misdemeanor or felony which involves acts that bear directly on the qualifications of the graduate to practice nursing.

The following Associate Degree Nursing programs are accredited by the Accreditation Commission for Education in Nursing 3343 Peachtree Rd. NE, Suite 850, Atlanta, GA 30326, www.acenursing.org, telephone: (404) 975-5000: Ashland Community and Technical College, Bluegrass Community and Technical College, Elizabethtown Community and Technical College, Henderson Community College, Hopkinsville Community College, Jefferson Community and Technical College, Madisonville Community College, Somerset Community College, Southeast Kentucky Community and Technical College, West Kentucky Community and Technical College.

Associate in Applied Science

Nursing - 5138017009

(Offered at ASC, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MYC, OWC, SEC, SMC,WKC)

General Education:

BIO	137	Human Anatomy & Physiology I 4
BIO	139	Human Anatomy & Physiology II4
BIO	225	Medical Microbiology4

PSY	110	General Psychology	3
ENG	101	Writing I	3
		Quantitative Reasoning Course at AA/AS Level	3
		Heritage/Humanities Course	3
		Subtotal	24

Nursing Modular Pathway- 513801704

(Offered at ASC, BLC, BSC, ELC, GTW, HEC, HPC, HZC, MYC, OWC, SEC, SMC, WKC)

Technical Courses:

		Total Credits	62-66
		Subtotal	38-42
NSG	230	Medical/Surgical Nursing III	6
NSG	225	Pharmacology II	
NSG	220	Medical/Surgical Nursing II	6
NSG	215	Pharmacology I	1
NSG	213	Pediatric Nursing	3
NSG	212	Behavioral Health Nursing	3
NSG	211	Maternal Newborn Nursing	3
NSG	199	** Accelerated Transition: PN-ADN Bridge	(2)
NSG	197	** Transition to ADN OR	(3)
NSG	210	***Medical/Surgical Nursing I OR	6
NSG	101	***Nursing Practice I	9
CPR	100	CPR for Healthcare Professionals	
NAA	100	Nursing Assistant Skills I	0-3

^{**}Taken by Licensed Practical Nurses who meet specific program requirements

NOTE: CPR requirements must be successfully completed prior to enrolling in the first nursing course and must be kept current throughout the program. Documentation of successful completion of a minimum 75-hour nursing assistant course, or its equivalent, and documentation of computer/digital literacy as defined by KCTCS is required prior to enrolling in the first nursing course.

Nursing Standard Pathway - 513801705

(Offered at JFC)

Technical Courses:

HST	104	Health Care Basic Skills I with Clinical OR0-3.5	
NAA	100	Nursing Assistant Skills I AND(0-3)	
CPR	100	CPR for Healthcare Professionals(0-1)	
NSG	106	***Nursing Practice One9	1
NSG	206	***Nursing Two OR9	
NSG	196	**Nursing LPN Bridge Course(5)	
NSG	236	(Family Nursing) Nursing Three	1
NSG	246	Nursing Four9	1
HST	121	Pharmacology	
		Subtotal 38-42	
		Total Credits 62-66	

^{**}Taken by licensed practical nurses who meet specific program requirements. An additional three hour elective will be required to complete the AAS.

NOTE: CPR requirements must be successfully completed prior to enrolling in the first nursing course and must be kept current throughout the program. Documentation of successful completion of a minimum 75-hour nursing assistant course, or its equivalent, and documentation of computer literacy as defined by KCTCS is required prior to enrolling in the first nursing course.

^{***} Credit may be awarded to Licensed Practical Nurses who meet specific program requirements.

 *** Credit may be awarded to Licensed Practical Nurses who meet specific program requirements.

Nursing Assistant – Advanced

Provides knowledge and skills for nurse aides to assume the role and responsibility required in a variety of health care settings.

Certificate

Advanced Nursing Assistant - 5139023019

(Offered at BSC, ELC, HPC, MYC, OWC, WKC) Available Completely Online NAA 125 Advanced Nursing Assistant OR6 NAA 100 Nursing Assistant Skills I AND(3) Nursing Assistant Skills II OR(3) NAA MNA 100 Medicaid Nurse Aide AND.....(3) Nursing Assistant Skills II.....(3) NAA 115 BIO 135 Basic Anatomy and Physiology with Laboratory OR......4 AHS Introduction to Body Structure and Function OR(4) 137 Human Anatomy & Physiology IAND.....(4) BIO BIO 139 Human Anatomy & Physiology II(4) COM 181 COM 252 Introduction to Interpersonal Communication OR(3) **ENG** Writing I OR.....(3) TEC 200 Technical Communications(3)

Computer/Digital Literacy......3

Nursing – Academic/Career Mobility Program

Total Credits

The Academic/Career Mobility Program provides a seamless educational option in nursing with two exit points allowing students to choose a career as an LPN or RN. The program is implemented in a shared framework which prepares graduates to use their skill and knowledge to fulfill the role of the nurse: enhance human flourishing, demonstrate sound nursing judgment, continually develop professional identity, and possess a spirit of inquiry to improve the quality of patient care. Encompassed within these roles are the core components of context and environment, knowledge and science, person/professional development, quality and safety, relationship-centered care, and teamwork. These core components are introduced, developed, and built upon through the curriculum; however, distinct parameters have been established that support the PN and RN scopes of nursing practice. The curriculum is structured around a clearly defined organizing framework and provides the foundation for a competency-based approach to nursing education through the utilization of interactive and student-focused learning strategies. Content and performance-based outcomes for the nursing courses are selected, developed, and leveled from simple to complex. Students who successfully complete the first year will receive a diploma qualifying them to apply for licensure as practical nurses. Following successful completion of the second year, students will receive the Associate in Applied Science Degree in Nursing qualifying them to apply for licensure as registered nurses.

Acceptance into the program is based on a selective admissions process. In order to be considered for admission, applicants must comply with college and program admission requirements. Licensed practical nurses who graduated within one year of admission to the program or have practiced at least one full year within the past three years and hold a current unrestricted license for practical nursing can apply to the program and will be admitted to the associate degree level based on a selective admission process.

Proof of active status on the Kentucky Medicaid Nurse Aide Registry or its equivalent is required prior to enrolling in the first nursing course. CPR certificate for Health Care Providers/Professional Rescuer must be obtained prior to enrolling in the first nursing course and certification must be kept current throughout the program. Documentation of computer literacy as defined by KCTCS is required prior to enrolling in the first nursing course.

Progression in the nursing program is contingent upon achievement of a grade of "C" or better in each biological science, nursing and mathematics course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

Note: The Kentucky Board of Nursing may deny a nursing graduate admission to the National Council Licensure Examination for Registered Nurses (NCLEX Exam) if an individual has been convicted of a misdemeanor or felony which involves acts that bear directly on the qualifications of the graduate to practice nursing.

Associate in Applied Science

Academic/Career Mobility Program in Nursing - 5138017049

(Offered at SKY)

		(5)	
Genera	d Educatio	on Courses:	
BIO	137	Human Anatomy & Physiology I	4
BIO	139	Human Anatomy & Physiology II	4
BIO	225	Medical Microbiology	4
PSY	110	General Psychology	3
ENG	101	Writing I	3
		Quantitative Reasoning Course at AA/AS level	3
		Heritage/Humanities Course	3
		General Education Total	24
Techni	cal Course	es:	
NAA	100	Nursing Assistant Skills I	0-3
CPR	100	CPR for Healthcare Professionals	0-1
NRS	101	Nursing Care I AND	9
NRS	102	Nursing Care II OR	10
NRS	200	**LPN to ADN Transition	(3)
NRS	203	Nursing Care III	9
NRS	204	Nursing Care IV	10
		Subtotal	38-42

^{**}Taken only by Licensed Practical Nurses who have been admitted to the program and have met the pre-requisites.

Total CREDITS:

Note: Documentation of computer/digital literacy as defined by KCTCS is required prior to enrolling in the first nursing course.

Proof of active status on the Kentucky Medicaid Nurse Aide Registry or its equivalent is required prior to enrolling in the first nursing course. CPR certificate for Health Care Providers/Professional Rescuer must be obtained prior to enrolling in the first nursing course and certification must be kept current throughout the program.

Diploma

Academic/Career Mobility Program in Nursing – Practical Nursing - 5139014009

(Offered at SEC, SKY)

		(Official de SEC, SK1)	
Genera	al Educa	tion Courses:	
BIO	137	Human Anatomy & Physiology I	4
BIO	139	Human Anatomy & Physiology II	4
ENG	101	Writing I	3
PSY	110	General Psychology	3
		Quantitative Reasoning Course at AA/AS level	3
		General Education Subtotal	17

Technical Courses

		Total CREDITS:	36-40
		Subtotal	19-23
NRS	102	Nursing Care II	10
NRS	101	Nursing Care I	9
CPR	100	CPR for Healthcare Professionals	0-1
NAA	100	Nursing Assistant Skills I	0-3

Note: Documentation of digital literacy as defined by KCTCS is required prior to enrolling in the first nursing course.

Proof of active status on the Kentucky Medicaid Nurse Aide Registry or its equivalent is required prior to enrolling in the first nursing course. CPR certificate for Health Care Providers/Professional Rescuer must be obtained prior to enrolling in the first nursing course and certification must be kept current throughout the program.

Nursing - Integrated Nursing

The Integrated Nursing Program provides a seamless educational pathway in nursing which allows students to choose multiple career options. The Integrated Nursing Program is designed to deliver nursing education to a cohort of students with the opportunity to complete the Practical Nursing (PN) or Associate Degree Nursing level. The curriculum is structured around a clearly defined organizing framework and provides the foundation for a competency-based approach to nursing education through the utilization of interactive and student-focused learning strategies. Content and performance-based outcomes for the nursing courses are selected, developed, and leveled from simple to complex. Classroom instruction in theory and basic nursing skills is provided in various delivery methods. Under the guidance of program faculty, students gain valuable experience in the care of patients across the lifespan in a variety of healthcare settings and/or community agencies including hospitals, long-term care facilities, clinics and child care centers.

After three semesters the student has the option to exit as a PN by enrolling in the PN exit course. This option prepares graduates to function within the legal scope of practice under the supervision of a registered nurse or physician. The practical nursing level focuses on the maintenance of health and prevention of illness, the observation and nursing care of individuals experiencing changes in their health processes, and the evaluation of health practices of patients. Students who choose practical nursing as a career can complete the components in three semesters and are eligible to apply for licensure as a practical nurse. Graduates are eligible to take the National Council Licensure Examination for Practical Nurses (NCLEX-PN).

The Associate Degree Nursing option prepares graduates to provide and manage patient care and to become members within the discipline of nursing. The associate nursing level focuses on the application of a specialized body of knowledge and skills obtained from social and biological sciences in providing evidenced-based, clinically competent care to individuals across the life span. Students choosing the Associate in Applied Science degree in Nursing can complete the components in four semesters and are eligible to apply for licensure as a registered nurse. Graduates are eligible to take the National Council Licensure Examination for Registered Nurses (NCLEX-RN).

Acceptance into the Integrated Nursing Program is based upon a selective admissions process. In order to be considered for admission, applicants must comply with college and program admission requirements. Active status as a Kentucky State Registered Nurse Aide is required prior to enrolling in the first integrated nursing course. Licensed practical nurses may receive credit for the first semester of

nursing based upon specific college offerings, work experience, and active Kentucky or compact state licensure status.

Progression within the Integrated Nursing Program is contingent upon achievement of a grade of "C" or better in all program course requirements and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

If more than three years have elapsed since initial enrollment in any nursing program, an applicant must repeat all nursing courses.

A nursing graduate with a misdemeanor or felony conviction may be denied permission to access the NCLEX by the Kentucky Board of Nursing.

The Madisonville Community College Associate Degree Nursing program is currently accredited by:

Accreditation Commission for Education in Nursing, Inc., 3343 Peachtree Road NE, Suite 850, Atlanta, Georgia 30326, www. acenursing.org, www.nlac.org. Telephone (404) 975-5000.

Associate in Applied Science

Nursing - 5138017069

(Offered at MDC)

General Education:

BIO	137	Anatomy and Physiology with Laboratory I	4
BIO	139	Anatomy and Physiology with Laboratory II	
PSY	110	General Psychology	3
ENG	101	Writing I	3
		Quantitative Reasoning*	3
		Heritage/Humanities	3
		Subtotal	20

Tech	nical o	r Support Courses:	
NAA	100	Nursing Assistant Skills I or Equivalent	0-3
AHS	100	Human Growth and Development*	2
NIP	103	Introduction of Pharmacology	2
NIP	116	Fundamentals of Nursing	10
NIP	126	Nursing Care Across the Lifespan	10
NIP	212	Advanced Medical Surgical Nursing	10
NIP	215	Leadership and Specialty Practice	7
		Subtotal	41-44
		Total Credits	61-64

NOTE: CPR requirements must be successfully completed prior to enrolling in the first nursing course and must be kept current throughout the program. The student can receive credit for NAA 100 outside of college. The student must be active on the Kentucky Medicaid Nurse Aide Registry at time of admission.

Diploma

Practical Nursing - 5139014049

(Offered at MDC)

General Education:

BIO	137	Anatomy and Physiology with Laboratory I	4
BIO	139	Anatomy and Physiology with Laboratory II	
PSY	110	General Psychology	3
ENG	101	Writing I	
		Subtotal	14

Technical or Support Courses:

NAA	100	Nursing Assistant Skills I or equivalent	į
NIP	103	Introduction of Pharmacology	

^{**}PSY 223 may be substituted for AHS 100.

^{*}Quantitative Reasoning must meet the AA/AS requirement

		Total Credits	44-47
		Subtotal	30-33
NIP	140	Practical Nursing Role Transition	6
NIP	126	Nursing Care Across the Lifespan	10
AHS	100	Human Growth and Development*	2
NIP	116	Fundamentals of Nursing	10

Note: CPR requirements must be successfully completed prior to enrolling in the first nursing course and must be kept current throughout the program. The student can receive credit for NAA 100 outside of college. The student must be active on the Kentucky Medicaid Nurse Aide Registry at time of admission.

*PSY 223 may be substituted for AHS 100.

Certificates

AHA Advanced Cardiac Life Support – 5139012050

(Offered at MDC)

NIP	220	Advanced Cardiac & Emergent Care	2
		Total Credits	2

Kentucky Medication Aide - 5139012030

KMA	100	Kentucky Medication Aide	5
		Total Credits	5

NOTE: After the student completes the first semester of the Integrated Nursing program, the student is eligible to sit for the KMA exam.

Medicaid Nurse Aide — 5139012020

MNA	100	Medicaid Nurse Aide OR	3
NAA	100	Nursing Assistant Skills I OR	(3)
NAA	125	Advanced Nursing Assistant OR	(6)
HST	104	Health Care Basic Skills I with Clinical	(3.5)
		Total Credits	3-6

NOTE: Madisonville Community College does not offer NAA 125 or MNA 100.

Nursing - Practical Nursing

The Practical Nursing program prepares individuals to practice within the legal scope of practical nursing under the supervision of a registered nurse or physician. Use of the nursing process at the practical nursing level toward the maintenance of health and prevention of illness, the observation and nursing care of persons experiencing changes in their health processes, and the evaluation of health practices of patients are emphasized.

Classroom instruction in theory and basic nursing skills is provided on campus. Under the guidance of program faculty, students gain valuable experience in the care of all ages in a variety of health care settings and/or community agencies - hospitals, long-term care facilities, clinics and child care centers. (Transportation to the community agencies is the responsibility of each student.)

Acceptance in the Practical Nursing program is based on a selective admission process.

Progression in the Practical Nursing program is contingent upon achievement of a grade of "C" or better in each course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale).

CPR requirements must be successfully completed prior to enrolling in the first nursing course and must be kept current throughout the program. Documentation of active status on the Medicaid Nurse Aide Registry or successful completion of an equivalent course within the previous three years is required prior to enrolling in the first nursing course. Documentation of computer literacy as defined by KCTCS is required prior to enrolling in the first nursing course.

Note: The Kentucky Board of Nursing (KBN) may deny a nursing graduate admission to the NCLEX-PN Exam if an individual has been convicted of a misdemeanor or felony that involves acts that bear directly on the qualifications of the graduate to practice nursing.

Diploma

Practical Nurse - 5139014039

(Offered at ASC, BLC, BSC, GTW, HPC, HZC, JFC, MYC, SKY, SMC, WKC)

Practical Nurse Pathway 1 – Traditional - 513901401

(Offered at BLC, GTW, HZC, JFC, SMC)

General Education:

		Subtotal	7-11
COM	252	Introduction to Interpersonal Communication	(3)
COM	181	Basic Public Speaking OR	(3)
ENG	101	Writing I OR	(3)
TEC	200	Technical Communications OR	3
BIO	139	Human Anatomy & Physiology II	(4)
BIO	137	Human Anatomy & Physiology I AND	(4)
BIO	135	Basic Anatomy & Physiology with Laboratory OR	4

Technical Core:

		Total Credits:	43-51
		Subtotal	36-40
NPN	215	Nursing Trends & Issues	1
NPN	210	Clinical Practicum	
NPN	205	Med Surg II	5
NPN	201	Child Bearing Family	
NPN	200	Med Surg I	5
NPN	135	Introduction to Health Deviations	6
NPN	130	Pharmacology II	3
NPN	125	Mental Health	3
NPN	115	*Practical Nursing Bridge Course	(6)
NPN	110	Pharmacology I OR	2
NPN	105	Development of Care Giver Role AND	6
NPN	100	Introduction to Nursing & Health Care Systems AN	D 2

*Taken by advanced nursing assistant and allied health graduates.

Practical Nurse – Pathway 2 – Traditional Modified - 513901402

(Offered at BSC, MYC, WKC)

General Education:

BIO	135	Basic Anatomy & Physiology with Laboratory OR	4
BIO	137	Human Anatomy & Physiology I AND	(4)
BIO	139	Human Anatomy & Physiology II	(4)
TEC	200	Technical Communications OR	3
ENG	101	Writing I OR	(3)
COM	181	Basic Public Speaking OR	(3)
COM	252	Introduction to Interpersonal Communication	
		Subtotal	7-11

Technical Core:

		= :
AHS	120	Medical Terminology OR
AHS	115	Medical Terminology OR(3)
CLA	131	Medical Terminology from Greek and Latin OR(3)
MIT	103	Medical Office Terminology(3)
NPN	101	Nursing Fundamentals AND 6
NPN	111	Pharmacology OR
NPN	115	*Practical Nursing Bridge Course(6)
NPN	125	Mental Health
NPN	135	Introduction to Health Deviations6
NPN	201	Child Bearing Family
NPN	202	Med-Surg I Alterations6
NPN	206	Med-Surg II Alterations
NPN	210	Clinical Practicum4
NPN	215	Nursing Trends & Issues
		Subtotal 36-41

Total Credits

Recommended Electives: Dosage Calculations(2) MAT 110 Applied Math.....(3) AHS 105 Introductions to Health Occupations(3) 130 Infection Control(2) AHS NSG Selected Topics in Nursing: (Topic).....(1-4) *Taken by advanced nursing assistant and allied health graduates. Practical Nurse – Pathway 3 – Modular – 513901403 (Offered at ASC, HPC, JFC, SKY) **General Education:** ENG 101 BIO 137 Human Anatomy & Physiology I4 BIO 139 Human Anatomy & Physiology II4 MAT 110 110 PSY Subtotal **Technical Core:** 115 CLA 131 Medical Terminology from Greek and Latin(3) NPN 106 NPN 108 NPN 125 NPN 140 NPN 201 NPN 208 NPN Clinical Practicum4 NPN 215 Subtotal **Total Credits:** 53 **Certificates** Kentucky Medication Aide - 5139012030 (Offered at ASC, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) KMA 100 Kentucky Medication Aide 5 **Total Credits** Medicaid Nurse Aide - 5139012020 (Offered at ASC, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Available Completely Online 100 MNA 100 NAA Nursing Assistant Skills I OR(3) Advanced Nursing Assistant OR(6) 125 NAA **HST** 104 Health Care Basic Skills I with Clinical(3.5) **Total Credits**

Occupational Therapy Assistant

The Occupational Therapy Assistant Program is designed to provide a quality educational experience that will train prospective professionals in the art and science of promoting and maintaining the holistic health and wellness of people, organizations, and populations through engagement in occupation. Graduates will be able to perform/engage as entry level professionals under the supervision of an Occupational Therapist (OT). Graduates will develop skills necessary for employment as Certified Occupational Therapy Assistants, thereby meeting the students' individual needs and the expressed health-care needs of the local and extended communities served by the Colleges. The program strives to fill a growing need for professionals able to contribute to all facets of occupational therapy, from community-based programs to client-

centered intervention. The program promotes the value and professional importance of life-long learning.

A basic background in natural sciences, mathematics, communication, and behavioral sciences undergirds the specialized course work. Specialized course work prepares students for the certification examination they will take to become Certified Occupational Therapy Assistants (COTA). Employment may be in hospitals, rehabilitation facilities, nursing homes, clinics, and other health care facilities, as well as within pediatric, community, or educational settings.

Acceptance in to the OTA program is based on a selective admission process. In order to be considered for admission, applicants must comply with college and program admissions requirements. Students enrolled in the OTA program must achieve a minimum grade of a "C" in each OTA course and prerequisite courses.

CPR requirement must be successfully completed prior to enrolling in the first semester of OTA program. The CPR course must be Professional or Healthcare Provider.

Background check and drug screen prior to admission is required by all students, and students with a misdemeanor or felony conviction may be denied permission to access fieldwork sites.

Students will be responsible for their own transportation for fieldwork.

Documentation of computer literacy as defined by KCTCS is required prior to enrolling in the first OTA course.

All prerequisite courses must be complete before a student is admitted in the OTA program.

The Occupational Therapy Assistant Program is accredited by the Accreditation Council on Occupational Therapy Education (ACOTE), of the American Occupational Therapy Association (AOTA), 4720 Montgomery Lane, Suite 200 Bethesda, MD 20814-3449 Phone number: (301) 652-(AOTA). www.acoteonline.org

Graduates of the program will be able to sit for the national certification examination for the occupational therapy assistant administered by the National Board for Certification in Occupational Therapy (NBCOT). After successful completion of this exam, the individual will be a Certified Occupational Therapy Assistant (COTA). Most states require licensure in order to practice; however, state licenses are usually based on the results of the NBCOT Certification Examination.

Note: An OTA graduate with a misdemeanor or felony conviction may be denied permission to access the NBCOT certification exam. The student is responsible for contacting NBCOT prior to admission.

Associate in Applied Science

Occupational Therapy Assistant - 5108037009

(Offered at JFC, MDC)

General Education Core:

ENG	101	Writing I	
PSY	110	General Psychology	
PSY	223	Developmental Psychology	
COM	181	Basic Public Speaking OR	
COM	252	Introduction to Interpersonal Communication(3)	
		Heritage/Humanities*	
BIO	137	Human Anatomy and Physiology I4	
BIO	139	Human Anatomy and Physiology II4	
MAT	110	Applied Mathematics OR Higher	
		Total 26	

^{*}MDC recommends REL 130 to fulfill the Heritage/Humanities requirement.

Pathway # 1 - 510803701

(Offered at MDC)

		(Offered at MDC)
Techi	nical C	ore:
OTA	101	Introduction to Occupational Therapy
OTA	126	Level IA Fieldwork
OTA	146	Occupational Therapy in Mental Health
OTA	136	Physical Dysfunction
OTA	226	Level IB Fieldwork
OTA	246	Pediatric Issues in Occupational Therapy
OTA	256	Elder Issues in Occupational Therapy
OTA	206	Community Practice
OTA	236	Professional Transitions and Management
OTA	267	Level IIA Fieldwork
OTA	277	Level IIB Fieldwork.
		Subtotal 3
Addi	tional'	Technical Courses (MCC only):
OTA	113	Applied Anatomy and Kinesiology
OTA	115	Skills and Interventions I
OTA	125	Assistive Technology and Documentation
OTA	225	Skills and Interventions II
OTA	286	Clinical Seminar
		Total Additional Technical Credits
		Alternate Pathway #1 for MCC/Total Credits 6
		Pathway #2 - 510803702 (Offered at JFC)
Addi	tional	General Education (Jefferson Only):
SOC	101	Introduction to Sociology
ENG	102	Writing II
		Subtotal
Techi	nical C	ore:
OTA	101	Introduction to Occupational Therapy
OTA	126	Level IA Fieldwork
OTA	146	Occupational Therapy in Mental Health
OTA	136	Physical Dysfunction
OTA	226	Level IB Fieldwork
OTA	246	Pediatric Issues in Occupational Therapy
OTA	256	Elder Issues in Occupational Therapy
OTA	206	Community Practice
OTA	236	Professional Transitions and Management
OTA	267	Level IIA Fieldwork
OTA	277	Level IIB Fieldwork
		Subtotal 3
		Technical Courses (JCTC only):
OTA	116	Media Principles & Procedures I
OTA	216	Media Principles & Procedures II
Reco	mmen	ded Additional Technical Courses (JFC only):
OTA	286	Clinical Seminar(2 Total Additional Technical Credit
		Alternate Pathway for JCTC/Total Credits 6
		Paralegal Technology

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The Paralegal Technology curriculum is designed to prepare a person for entry-level employment as a paralegal in courts, corporations, law firms, and government agencies. Paralegal Technology is a program of study that requires courses in the technical area. In addition, the Associate in Applied Science degree also requires general education courses.

The curriculum is based on standards developed from the National Association of Legal Assistants' Descriptions of Certified Legal Assistant (CLA) Exam Sections. Additional research data used in the development of publication was collected from a review of related literature.

Industry standards are based on the National Association of Legal Assistants' Descriptions of Certified Legal Assistant (CLA) Exam Sections.

The successful completion of the Paralegal Technology Program should provide the student the opportunity for employment as a paralegal in private law firms, courts, trust departments of banks, corporations, and government agencies.

Progression in the Paralegal Technology program is contingent upon achievement of a grade of "C" or better in each paralegal technical course.

The Associate in Applied Science degree received upon completion of this concentration is not designed for transfer to a senior college or university. It is designed for immediate employment preparation.

+Students should contact the senior college or university of their choosing to determine what, if any, courses will be accepted as transfer credits.

The Civil Litigation Certificate, Paralegal Technology Certificate, and Family Law Certificate are embedded in the Paralegal Technology AAS Degree.

Associate in Applied Science

Paralegal Technology - 2203027019

(Offered at MDC)

General	Education	Courses:

PGL

PGL

PGL

PGL

223

224

231

233

Subtotal

Total

ENG POL	101	Writing I Quantitative Reasoning Natural Sciences Social/Behavioral Sciences* Heritage/Humanities American Government	. 3 . 3 . 3
COM	181	Basic Public Speaking	
		Subtotal	21
Techr	nical Sup	oport Courses:	
	_	Computer/Digital Literacy Course	
CIT	130	Productivity Software	. 3
		Criminal Justice Elective Course**	. 3
		Subtotal	9
Techr	nical Co	urses:	
PGL	111	Legal Systems and Terminology	. 3
PGL	112	Legal Research	. 3
PGL	113	Law Office Management	. 3
PGL	211	Family Law	. 3
PGL	212	Legal Writing	. 3
PGL	221	Wills and Estates	. 3
PGL	213	Civil Litigation I	. 3
PGL	214	Real Property I	. 3

*PSY 110 (General Psychology) OR SOC 101 (Introduction to Sociology) recommended. **CRJ 100 (Introduction to Criminal Justice) OR CRJ 216 (Criminal Law) recommended.

36

		Certificate	CIT	105	Computer/Digital Literacy	
		out inoute	EFM	100	Personal Financial Management OR	
		Civil Litigation– 2203023039	BAS	120	Personal Finance OR	
			WPP	200	Workplace Principles	(3)
DOI		(Offered at MDC)	AHS	115	Medical Terminology OR	3
PGL	111	Legal Systems and Terminology	CLA	131	Medical Terminology from Greek and Latin OR	
PGL	112	Legal Research	MIT	103	Medical Office Terminology	(3)
PGL	223	Civil Litigation I	PHA	110	Pharmacy Procedures and Skills	
PGL	224	Civil Litigation II	PHA	145	Pharmaceutical Calculations	
PGL	231	Torts	PHA	136	Pharmacology	
		Total 15	PHA	200	Admixtures for IV Therapy	
			PHA	205	Admixture Preparations	
		Family Law — 2203023029	PHA	210	Drug Classifications	
		•	PHA	250	Pharmacy Experience	
DCI	111	(Offered at MDC)			Subtotal	30-39
PGL PGL	112	Legal Systems and Terminology 3 Legal Research 3			Total Credits	36-50
PGL	211					
PGL	233	Family Law	Addi	tional	Suggested Courses (Not Required):	
I GL	233	Total 12			man Growth and Development (2)	
		10ta1 12			ection Control (2)	
					nagement Principles for Allied Health Providers (3)	
		Paralegal Technology – 2203023019			versity in Health Care (3)	
		(Offered at MDC)			roduction to Business (3)	
ENG	101	Writing I			st Aid and Emergency Care (2)	
Live		Computer/Digital Literacy Course				
CIT	130	Productivity Software			Certificates	
PGL	111	Legal Systems and Terminology				
PGL	112	Legal Research			Pharmacy Technician I - 5108053029	
PGL	212	Legal Writing			(Offered at BLC, HPC, JFC, OWC, SMC,WKC)	
PGL	213	Civil Litigation I	COM	181	Basic Public Speaking OR	3
PGL	214	Real Property I	COM	252	Introduction to Interpersonal Communication OR	
PGL	223	Civil Litigation II	COM	101	Introduction to Communications*	
PGL	224	Real Property II	AHS	115	Medical Terminology OR	
		Total 30	CLA	131	Medical Terminology from Greek and Latin OR	
			MIT	103	Medical Office Terminology	(3)
			PHA	110	Pharmacy Procedures and Skills	
		Pharmacy Technology	PHA	145	Pharmaceutical Calculations	
		i ilai illacy iccilliology	PHA	136	Pharmacology	
			PHA	104	Parenterals**	
		technician performs technical functions under the	PHA	250	Pharmacy Experience	
		Registered Pharmacist; including prescription preparation,			Digital Literacy	
invent	tory, rep	ackaging, and compounding. The essential elements of			Total Credits	22-25
this p	rogram i	nclude the history of pharmacy, pharmacy law, medical				
		drug classification and prescription preparation. Laboratory			D. I. 'I Di	
		d an externship under the supervision of a licensed			Retail Pharmacy Technician - 5108053039	
		e required components of the program.			(Offered at BLC, HPC, JFC, SMC)	
Primiri	rueise ur	or required components of the program.	COM	181	Basic Public Speaking OR	3
Progr	ession ir	the Pharmacy Technician program is contingent upon	COM	252	Introduction to Interpersonal Communication OR	
		of a grade of "C" or above in each required course and	COM	101	Introduction to Communications*	
		of a 2.0 cumulative grade-point average or above (on a 4.0	AHS	115	Medical Terminology OR	3
_		of a 2.0 cumulative grade-point average of above (off a 4.0	CLA	131	Medical Terminology from Greek and Latin OR	(3)
scale)	•		MIT	103	Medical Office Terminology	(3)
		0'-1	PHA	110	Pharmacy Procedures and Skills	6
		Diploma	PHA	145	Pharmaceutical Calculations	3
		,	PHA	136	Pharmacology	3
		Pharmacy Technician II - 5108054029			Digital Literacy	0-3
		•			Total Credits	18-21
_		(Offered at BLC, HPC, JFC, SMC,WKCTC)				
Gene	ral Edu	ication:	*COM	101 may	be used in certificates. If taken in the diploma, an additional \hat{t}	hree (3)
Area	1 =		credits	will be ne	eeded to meet Area 1 requirements.	
COM		Basic Public Speaking OR	**PHA	200 and	PHA 205 may substitute for PHA 104 but PHA 104 will not s	substitute for
COM		Introduction to Interpersonal Communication(3)		00 and PF		
		r(9)				
Area		A defit Del OD				
BIO	130	Aspects of Human Biology OR				
BIO	135	Basic Anatomy and Physiology with Laboratory OR(4)				
BIO	137	Human Anatomy & Physiology I AND				

6-11

Subtotal

Physical Therapist Assistant

This program prepares the individual to become a physical therapist assistant (PTA) who is able to perform selected components of intervention and data collection under the direction and supervision of a physical therapist. The program is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE*).

The curriculum combines general education and physical therapy courses. Various facilities are utilized for clinical experiences. The graduate is eligible to sit for the national licensing examination for the physical therapist assistant. Enrollment in this program is limited; therefore, a selective admissions process is followed.

Students enrolled in the Physical Therapist Assistant program must achieve a minimum grade of "C" in each required general education course; a minimum grade of "C" in each required PTA didactic course; and a grade of pass in each clinical practicum course to complete the program.

CPR requirements must be attained by completing a program-approved CPR course prior to enrolling in the first physical therapist assistant course and must be kept current throughout the program.

*The Physical Therapist Assistant programs at Hazard Community and Technical College / Southeast Kentucky Community and Technical College, Jefferson Community and Technical College, Madisonville Community College, Somerset Community College, and West Kentucky Community and Technical College are accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE) 1111 North Fairfax Street, Alexandria VA, 22314; telephone: 703-706-3245; e-mail: accreditation@apta.org; website: www.capteonline.org.

Associate in Applied Science

Physical Therapist Assistant - 5108067049

(Offered at BSC, HPC, HZC, JFC, MDC, MYC, SEC, SMC, WKC)

Pathway 1 - 510806703

(Offered at BSC, HPC, HZC, JFC, MYC, SEC, SMC, WKC)

General Education:

ENG	101	Writing I	3
BIO	137	Human Anatomy and Physiology I	4
BIO	139	Human Anatomy and Physiology II	4
		Heritage/Humanities	
PSY	110	General Psychology	3
PSY	223	Developmental Psychology	3
MAT	150	College Algebra or higher	
		Oral Communications	3
		Subtotal	26

Technical Courses:

recn	mcai C	Lourses:	
		Digital Literacy	0-3
PTA	101	Orientation to Physical Therapy Practice	5
PTA	125	Neuroanatomy for the PTA	1
PTA	150	Functional Anatomy and Kinesiology	6
PTA	160	Medical and Surgical Conditions in Physical Therapy	
PTA	170	Clinical Practicum I	
PTA	200	Modalities and Procedures in Physical Therapy	5
PTA	220	Physical Therapy Principles and Procedures	5
PTA	240	Clinical Practicum II	2
PTA	250	Neurological Rehabilitation in Physical Therapy	5
PTA	260	Seminar in Physical Therapy	2
PTA	280	Clinical Practicum III	
		Subtotal	40-43
		Total	66-69

Pathway 2 - 510806704

(Offered at MDC)

General Education:

ENG 101

BIO	137	Human Anatomy and Physiology I	. 4
BIO	139	Human Anatomy and Physiology II	. 4
		Heritage/Humanities	. 3
PSY	110	General Psychology	. 3
PSY	223	Developmental Psychology	. 3
MAT	150	College Algebra or higher	
COM	181	Basic Public Speaking	. 3
			26

Technical Support Courses:

Digital Literacy

		apport courses.	
AHS	105	Introduction to Allied Health Occupations	3
		Subtotal	3

Technical Courses:

		Total Credits (Pathway 2)	64-67
		Subtotal	35-38
PTA	280	Clinical Practicum III	5
PTA	260	Seminar in Physical Therapy	2
		Conditions Lab	
PTA	255	Pathology & Rehabilitation of Special Populations &	
		Conditions	2
PTA	256	Pathology & Rehabilitation of Special Populations &	
PTA	240	Clinical Practicum II	
PTA	203	Therapeutic Modalities in Physical Therapy Lab	2
PTA	202	Therapeutic Modalities in Physical Therapy	
		Conditions Lab	2
PTA	233	Pathology & Rehabilitation of Neurological & Pediatric	
		Conditions	2
PTA	234	Pathology & Rehabilitation of Neurological & Pediatric	
PTA	223	Pathology & Rehabilitation of Orthopedic Conditions La	ab 2
PTA	222	Pathology & Rehabilitation of Orthopedic Conditions	2
PTA	170	Clinical Practicum I	1
PTA	121	Basic Skills for the PTA Lab	2
PTA	120	Basic Skills for the PTA	2
PTA	1502	Functional Anatomy & Kinesiology Lecture	3
PTA	1501	Functional Anatomy & Kinesiology Lab	3
		Digital Literacy	0-3

Plastics Processing

The Plastics Processing certificate will prepare students for an entrylevel position in plastics processing companies.

Certificate

Plastics Processing - 1506073049 (Offered at MYC)

		(0)	
TE	233	Statistical Process Control	
ELT	107	Computer Applications for Technicians4	
SX	101	Introduction to Industrial Safety	
PL	101	Plastic Processes and Materials	
PL	151	Polymer Science & Testing4	
PL	251	Injection Molding OR4	
PL	261	Plastics Extrusion(4)	
		Total Credits 22	

Plumbing Technology Technical Courses: Computer/Digital Literacy course or demonstrated competency......0-3 Installing water supply and waste disposal systems in residential, PLB 150 PLB 151 commercial, and highly complex industrial sites is the focus of the PLB 100 Basic Theory of Plumbing AND(3) plumbing program. In addition to practical experiences, instruction is PLB 105 Plumbing Principles(3) given in laws and codes, blueprint reading, drawing, special equipment PLB 160 and other related areas. PL_B 161 PLB 250 Progression in the Plumbing technology program is contingent upon PLB 251 achievement of a grade of "C" or better in each PLB and BRX course and PLB 260 maintenance of a 2.0 cumulative grade point average or better (on a 4.0 PLB 261 scale). PLB Valve & Faucet Repairs AND(1) 265 PL_B 267 Water Heater Service & Replacement AND(1) Associate in Applied Science PLB 269 Sewer & Drain Cleaning.....(1) PLB 262 270 PLB License Preparation for Journeyman Exam OR 3 Plumbing Technology - 4605037019 PLB 298 Plumbing Practicum/Repairs & Maintenance OR......4 (Offered at ELC) 299 PLB Plumbing Cooperative Education.....(4) **General Education:** BRX 220 **EFM** 100 101 BAS 120 Personal Finance(3) WPP 200 BAS 250 Business Employability Seminar....(1) Heritage/Humanities......3 **ISX** 101 100 ISX Industrial Safety.....(3) Subtotal Subtotal Total 45 - 51 **Technical Courses:** Computer/Digital Literacy......3 **Certificates** PLB 150 PLB 151 1st Year Plumber Mechanic - 4605033109 PLB. 100 Basic Theory of Plumbing AND(3) PLB 105 Plumbing Principles.....(3) (Offered at ELC, JFC, MYC) PLB 160 PLB 150 PLB 161 PLB 151 PLB 250 PLB 100 Basic Theory of Plumbing AND(3) PLB 251 PLB 105 Plumbing Principles.....(3) PLB 260 PLB 160 PLB 261 161 PLB PLB 265 Valve & Faucet Repairs AND(1) PLB 250 Water Heater Service & Replacement AND(1) PL_B 267 251 Sewer & Drain Cleaning.....(1) PLB. 269 PLB 262 PLB 270 2nd Year Plumber Mechanic* - 4605033119 PLB 298 Plumbing Practicum/Repairs & Maintenance OR......4 PLB 299 Plumbing Cooperative Education(4) (Offered at ELC, JFC, MYC) BRX 220 PLB 150 BAS 120 PLB 151 **EFM** 100 Personal Financial Management.....(3) PLB 100 Basic Theory of Plumbing AND(3) WPP 200 PLB 105 Plumbing Principles(3) BAS 250 Business Employability Seminar.....(1) PLB 160 ISX 101 PLB 161 ISX 100 Industrial Safety.....(3) PLB 250 Subtotal PLB 251 PLB 262 **Total** 60-63 PLB 260 PLB 261 Diploma PLB 270 License Preparation for Journeyman Exam OR 3 PLB 260 Service AND.....(2) Plumber Mechanic - 4605034019 PLB 265 Valve & Faucet Repairs AND(1) (Offered at ELC, JFC, MYC) PLB 267 Water Heater Service & Replacement AND(1) PLB 269 Sewer & Drain Cleaning.....(1) General Education: **Total** Area 1 = Written Communication, Oral Communications, or

*Requires that the graduate pass a written test with 80% accuracy and a 3-part

Area 2 =

Subtotal

		Certified Backflow Tester* - 4605033079	PLB PLB	160 161	Plumbing Systems, DWV & Water
DI D	262	(Offered at BSC, ELC, JFC, MYC)			Electives (Technical Core)
PLB	262	Backflow Prevention			Total 17
	res that the	e graduate pass a written test with 80% accuracy and a 3-part			Service & Repair Plumber - 4605033089
		E I DI 100E00000	D. D.	4=0	(Offered at ELC, JFC, MYC)
		Finish Plumber - 4605033069	PLB	150	Plumbing, Introduction to the Trade AND
		(Offered at BSC, ELC, JFC, MYC)	PLB	151	Basic Plumbing Skills OR
PLB	150	Plumbing, Introduction to the Trade AND	PLB	100	Basic Theory of Plumbing AND(3)
PLB	151	Basic Plumbing Skills OR	PLB	105	Plumbing Principles
PLB	100	Basic Theory of Plumbing AND(3)	PLB PLB	160 161	Plumbing Systems, DWV & Water
PLB	105	Plumbing Principles(3)	PLB	250	Rough-In of Plumbing Fixtures
PLB	250	Plumbing Appliances & Fixtures	PLB	251	Pumps & Water Heaters
PLB	251	Pumps & Water Heaters	PLB	260	Service & Code Review
		Electives (Technical Core)	PLB	261	Advanced Plumbing OR
		Total 17	PLB	265	Valve & Faucet Repairs AND(1)
		M-1-1	PLB	267	Water Heater Service & Replacement AND(1)
		Maintenance Plumber - 4605033049	PLB	269	Sewer & Drain Cleaning(1)
		(Offered at BSC, ELC, JFC, MYC)			Total 20-21
PLB	150	Plumbing, Introduction to the Trade AND			
PLB	151	Basic Plumbing Skills OR			Ductoral and Ducti Dallam.
PLB	100	Basic Theory of Plumbing AND(3)			Professional Craft: Pottery
PLB	105	Plumbing Principles(3)			
PLB	115	Plumbing Applications	This 1	orogram	is designed to prepare individuals for employment as
ISX ISX	101 100	Introduction to Industrial Safety OR			otters or in pottery-related fields. The curriculum
1574	100	Industrial Safety(3) Total 13			th traditional and contemporary concepts of pottery. The
		Total 13			ides training in technical skills, design skills, and marketing
		DI I F 1' 1 400F000000			ssentials. Course work includes development of basic
		Plumber Estimator - 4605033099			throwing skills with emphasis on form and design. Study
		(Offered at BSC, ELC, JFC, MYC)			ottery studio design and marketing procedures for the
PLB	150	Plumbing, Introduction to the Trade AND			otter. Graduates will be able to open and operate their
PLB	151	Basic Plumbing Skills OR			work for existing pottery businesses, or transfer to a four-
PLB	100	Basic Theory of Plumbing AND(3)			ogram. Upon completion, graduates will receive an
PLB	105	Plumbing Principles(3)			pplied Science degree.
PLB	160	Plumbing Systems, DWV & Water AND	115500	race miri	pplied science degree.
PLB PLB	161 250	Rough-In of Plumbing Fixtures OR	V:I D.	ا سما سمنامان	Durafacasianal Daltana Cantificata
PLB	251	Pumps & Water Heaters(2)	VIIII RI	illuling for	Professional Potters Certificate:
PLB	261	Advanced Plumbing Lab OR	Inclu	des instru	action in the methods of kiln construction, the principles
PLB	265	Valve & Faucet Repairs AND(1)	used	in design	ing kilns, and instruction in how to prepare layouts
PLB	267	Water Heater Service & Replacement AND(1)			lns. Topics include safety, historical and perspective,
PLB	269	Sewer & Drain Cleaning(1)			ign, type, fuels, and firing process. The program will also
PLB	270	License Preparation for Journeyman Exam			nts with hands on experience in the building of kilns for
BRX	220	Blueprint Reading for Construction			ional potters. Students will participate in the building
WPP	200	Workplace Principles OR			nt types of kilns using two different types of fuels. Upon
BAS	250	Business Employability Seminar(1)			appletion of the program, students will be able to supervise
		Mathematics			on of kilns for use by professional potters.
		Computer/Digital Literacy			7 1 1
		Total 23-29	Profes	sional Rak	u Pottery Certificate:
		Plumber's Helper - 4605033129	Provi	des stude	ents with advanced instruction in the techniques of
		(Offered at ELC, GTW, JFC, MYC)			firing raku pottery. The program provides instruction
PLB	150	Plumbing, Introduction to the Trade AND			apes and decoration; constructing, loading, and firing a
PLB	151	Basic Plumbing Skills OR			kiln; and the creation of a body of work for a one-person
PLB	100	Basic Theory of Plumbing AND(3)		and sale.	
PLB	105	Plumbing Principles(3)			
		Elective (Technical Core)			Certificates
		Total 9			
		Rough Plumber - 4605033059		Kilı	n Building for Professional Potters - 5007113029
		(Offered at ELC, JFC, MYC)	PC	110	(Offered at SEC) Introduction to Pottery
PLB	150	Plumbing, Introduction to the Trade AND	PC	250	Professional Kiln Design
PLB	151	Basic Plumbing Skills OR	PC	252	Professional Kiln Building
PLB	100	Basic Theory of Plumbing AND(3)			Total 17
PLB	105	Plumbing Principles(3)			

Professional Raku Pottery - 5007113019

PC

PC

 (Offered at SEC)

 110
 Introduction to Pottery
 7

 254
 Professional Raku Pottery I
 5

 256
 Professional Raku Pottery II
 5

 Total
 17

Professional Studio Artist

The Professional Studio Artist (PSA) program prepares individuals for careers as independent studio artists and business owners, designers, performers and studio technicians. The curriculum offers technical, design, product development and performance classes in a variety of disciplines coupled with business, marketing and management courses. Class work covering the history and traditions of each discipline, basic studio development and technology requirements will be a vital part of the student's education. Students will complete a track of study and acquire the necessary technical proficiencies, creative problem solving, business skills, production processes and the knowledge to apply these aspects to careers in the craft, music, theater, or applied arts fields.

The AASTrack in Wood/Furniture Design prepares a student to start a business in studio furniture design and manufacturing, begin employment as a designer/maker for a small to mid-size woodworking company, work as a model maker/prototype builder for the wood/furniture industry, work as a furniture maker/technician, start a career as a furniture conservationist, or pursue a four-year degree. The program of study will offer a diverse and comprehensive study in furniture design and making; the technology of wood as a material; the technical aspects of wood machinery and hand tool usage; the importance and applications of drawing and design; and the practicality of business ownership, craft marketing and business management.

The diploma in Wood Studio Technician and the certificate in Furniture Making Fundamentals will afford students the opportunity to acquire specialized and basic technical skills as furniture makers. The Wood Studio Certificate will give the student an intensive foundation in woodworking techniques and studio practice. The diploma and certificate programs signify that the student possesses a basic understanding of woodworking and furniture making procedures necessary for entry-level positions in the custom furniture industry.

The AAS Jewelry/Metals Track prepares a student to start a business in studio jewelry design, producing one-of-a-kind and limited production works for the private market; work in a commercial studio as a professional jeweler or as a model designer/fabricator; or to enter into the field of jewelry/metal conservation. Creative problem solving and functional design are essentials to the program as well as extensive laboratory coursework in all aspects of bench jewelry repair, the metallurgical science of precious metals, traditional and non-traditional metal processes, processes of jewelry mass production, silversmithing, goldsmithing and work in new technologies such as computer-aided jewelry design.

The diploma in Jewelry/Metals Technician and the certificate in Jewelry/Metals Fundamentals will afford students the opportunity to acquire specialized and basic technical skills as jewelry makers and technicians. The Jewelry Studio certificate will give the student an intensive foundation in metals technique and studio practice. The diploma and certificate programs signify that the student possesses a basic understanding of jewelry design and making procedures necessary for entry-level positions in the custom or commercial jewelry industry.

The AAS Track in Bluegrass & Traditional Music prepares a student to begin work as a professional bluegrass and traditional musician in the

areas of performance, touring, studio recording, studio engineering, and song writing. The track also provides training in music business, management and event promotion while providing the student preparation to pursue a four-year degree. Program studies will offer in-depth mentoring and "real world" performance situations for solo, ensemble, and instrumental musicians as well as recording session set-up, sound enhancement and band management.

The diploma in Bluegrass & Traditional Studio Artist and the certificate in Bluegrass & Traditional Music Fundamentals will afford students the opportunity to acquire training in the basics of performance, recording, songwriting and management. The diploma and certificate programs signify that the student possesses a basic understanding of the major components necessary for an entry-level career in Bluegrass and Traditional Music.

The AAS track in Ceramics prepares a student to start a business in studio production for pottery, tiles, slip casting, mold making and/or kiln building; begin employment as a studio technician to maintain equipment and manage various kinds of kiln firings; work for commercial ceramics businesses as a production designer, decorator, mold-maker, decal maker, conservationist, kiln and/or glaze technician; or to pursue higher degrees in the field of ceramics. The program is designed to prepare students to become independent and self-reliant ceramicists in creative and functional design.

The diploma in Ceramics Studio Technician and the certificate in Ceramics Fundamentals will afford students the opportunity to acquire specialized and basic technical skills as a ceramicist and technician. The Ceramics Studio Certificate will give the student an intensive foundation in ceramics technique and studio practice. The diploma and certificate programs signify that the student possesses a basic understanding of ceramic object design and fabrication techniques necessary for entry-level positions in custom or commercial ceramic industry.

Documentation of digital literacy as defined by KCTCS is required prior to enrolling in the first PSA course.

Associate in Applied Science

Professional Studio Artist - 5002017019

		(Offered at HZC)	
ENG	101	Writing I	3
MAT	110	Applied Mathematics OR	3
		Any higher level Quantitative Reasoning course	(3)
COM	252	Introduction to Interpersonal Communications OR	
COM	181	Basic Public Speaking	(3)
		Heritage/Humanities**	` ′
		Natural Sciences	
		Social/Behavioral Sciences	
		Subtotal	18-19

**HUM 202 for Bluegrass and Traditional Music Track

Bluegrass and Traditional Music Track - 500201703

		(Offered HZC)
BAS	200	Small Business Management
ACT	101	Fundamentals of Accounting I
MUS	174	Theory for Non-Music Majors
MUC	150	Classic Instruction to Piano OR 0-1
		Competency by audition
PSM	101	Bluegrass & Traditional Music History I
PSM	105	Recording I
PSM	107	Songwriting I
PSM	112	Individual String Instrument Instruction x 44
PSM	113	Guitar I OR 0-1
		Competency by audition

PSM	114	Bluegrass & Traditional Band/Ensemble x4	. 8 PSW	210	Furniture Making III	3
PSM	118	Bluegrass & Traditional Harmony/Part Singing	2 PSW	211	Wood Bending and Veneering	3
PSM	121	Bluegrass & Traditional Music History II			Chair Design	
PSM	125	Recording II OR	. 1 PSW	215	Furniture Making IV	3
PSM	117	Songwriting II(1) PSW	220	Furniture/Wood Product Development	
PSM	231	Bluegrass & Traditional Music III		240	Professional Artist Seminar	
		D 1. H OD	. 5 15/1	210		
PSM	235	Recording III OR	. 4		Sub-Total	43
PSM	217	Songwriting III(2)		m - 1 G 12-	(4.62
PSM	245	Recording IV OR	. 2		Total Credits	61-62
PSM	227				F . Wh. W/O b	(6)
		Songwriting IV		230	Furniture Making V (Optional)	(6)
PSA	240	Professional Artist Seminar	. 3		D:l	
		Subtotal 42-	14		Diplomas	
		Total Credits 60-	63	D	Juggrana O Traditional Ctudia Artist 500201	14000
				D	luegrass & Traditional Studio Artist - 500201	4039
PSM	241	Bluegrass & Traditional Music IV(3)		(Offered at HZC)	
PSM	250	Field Experience/Production Business	3)		ω	
		T	Gen	ieral Ed	ucation:	
		Caramias Track E00001704	Area		Written/ Oral Communications, and/or	
		Ceramics Track - 500201704	Hica	. 1		2.0
ART	110	Drawing I	3		Heritage/Humanities	
	112			2 =	Social/Behavioral Science, Natural Science a	ınd/or
ART		2-Dimensional Design			Quantitative Reasoning	3-6
ART	113	3-Dimensional Design			Subtotal	q
BAS	200	Small Business Management	. 3		Subtotal	,
ACT	101	Fundamentals of Accounting I	3			
				port Co	ourses	
PSC	112	Ceramics I	BAŠ	200	Small Business Management	3
PSC	115	Ceramics II	3 HUN		Survey of Appalachian Studies I	
PSC	117	Glaze Calculations				
PSC	210	Ceramics III	MUS	3 174	Theory for Non-Music Majors	3
					Subtotal	9
PSC	211	Kiln Operation and Design				
PSC	212	Ceramic Production Techniques	· 3 Tool	hnical (Commence	
PSC	215	Ceramics IV	. 3	iiiiicai C		0.3
PSC	220	Ceramics Product Development			Digital Literacy OR	0-3
					Digital Literacy Competency by exam	
PSC	230	Ceramics V	PSM	101	Bluegrass & Traditional Music History I	3
PSA	240	Professional Artist Seminar	PSM		Guitar I OR	
		SubTotal	45	113		0-1
					Competency by audition	
		Total Credits 63-	64 PSM	105	Recording I	1
			PSM	107	Songwriting I	
			PSM		Individual String Instrument Instruction x4	
		Jewelry/Metals Track - 500201702				
			PSM		Bluegrass & Traditional Band/Ensemble x4.	
ART	112	Drawing I		241	Bluegrass & Traditional Music IV (elective) .	0-3
ART	113	2-Dimensional Design	. 3 PSM	250	Field Experience/Production/Business (ele-	ctive) 0-3
ART	130	3-Dimensional Design			Subtotal	17-27
BAS	200	Small Business Management			Subtotal	1, 2,
					Total Credits	35-45
ACT	101	Fundamentals of Accounting I				*****
PSJ	110	Jewelry/Metals I	. 3			
PSJ	115	Jewelry/Metals II	. 3		Coromice Studio Technician 500201404	0
PSJ	116	Ancient Techniques			Ceramics Studio Technician - 500201404	J
_ ~-				101	Writing I	3
PSJ	117	Metal Casting / Finishing Techniques	MAT	110	Applied Mathematics OR	
PSJ	210	Jewelry/Metals III	. 3			
PSJ	211	Hollowware and Metal Forming			Any higher level Quantitative Reasoning cou	пэс(э)
PSJ	212	Metallurgy of Precious Metals			Subtotal	6
-						
PSJ	215	Jewelry/Metals IV		hnical/	Support Courses	
PSJ	216	Stone Setting	. 3		Digital Literacy OR	U 3
PSJ	220	Jewelry/Metals Product Development	. 2		,	
PSA	240	Professional Artist Seminar	3		Digital Competency by exam	
	=		ARI	110	Drawing I	3
		SubTotal	45 ART	113	3-Dimensional Design	3
		Total Cuadita	DAG	200	Small Business Management	
		Total Credits 63-				
DCI	230	Jawaley / Motals IV (Ontional)	PSC	112	Ceramics I	
PSJ	230	Jewelry/Metals IV (Optional)(b) PSC	115	Ceramics II	3
		W 1/E '1 B ' T 1 F00004504	PSC	117	Glaze Calculations	2
		Wood/Furniture Design Track - 500201701	PSC	210	Ceramics III	
ART	110		_			
ART		Drawing I		211	Kiln Operation and Design	
ART	112	2-Dimensional Design		212	Ceramic Production Techniques	3
ART	113	3-Dimensional Design	3 PSC	215	Advanced Ceramics IV	3
BAS	200	Small Business Management			Subtotal	30-33
ACT	101	Fundamentals of Accounting I			Sustom	50-55
					Total Credits	36-39
PSW	111	Introduction to Furniture Making			- 5 11 - 5 1 - 5 1 1 1 1 1 1 1 1 1 1 1 1	30-37
PSW	115	Furniture Making II	. 3			
PSW	116	Wood Finishing				
PSW	117		3			

		Jeweiry/Metais Technician - 5002014029			Rineã	grass & Iraditional Music Fundamentais - 50020130	39
ENG	101	Writing I				(Offered at HZC)	
MAT	110	Applied Math OR	3	BAS	200	Small Business Management	3
		Any higher level math		Techi	nical (Courses	
		Subtotal	6	PSM	112	Individual String Instrument Instruction x2	2
	. 1.0			PSM	105	Recording I	
lech	nical/S	Support Courses	0.0	PSM	107	Songwriting I	
		Digital Literacy OR	0-3	PSM	114	Bluegrass & Traditional Band/Ensemble x2	
		Digital Competency by exam	2	PSM	101	Bluegrass & Traditional Music History I	
ART	110	Drawing I		PSM	113	Guitar I OR	
ART	113	3-Dimensional Design				Competency by audition	
BAS	200	Small Business Management				Total Credits	14-15
PSJ	110	Jewelry/Metals I					
PSJ	115	Jewelry/Metals II				0 ' 5	
PSJ	117	Metal Casting / Finishing Techniques				Ceramics Fundamentals - 5002013049	
PSJ	210	Jewelry/Metals III		ART	110	Drawing I	3
PSJ	211	Hollowware and Metal Forming		ART	112	2-Dimensional Design	
PSJ	212	Metallurgy of Precious Metals		PSC	112	Ceramics I	
PSJ	215	Jewelry/Metals IV	3	PSC	115	Ceramics II	
PSJ	216	Stone Setting	3	PSC	117	Glaze Calculations	
		Subtotal	31-34	PSC	211	Kiln Operation and Design	
		Total Credits	37-40			Subtotal	18
		Total Credits	37-40				
		W 10: I' T 1 ' ' F000044040				Ceramics Studio -5002013079	
		Wood Studio Technician - 5002014019		DCC.	112		2
ENG	101	Writing I	3	PSC	112	Ceramics I	
MAT	110	Applied Mathematics OR	3	PSC	115	Ceramics II	
		Any higher level Quantitative Reasoning course	(3)	PSC	117	Glaze Calculations	
		Subtotal	6	PSC	211	Kiln Operation and Design	
				PSC	212	Ceramics Production Techniques	
Tech	nical/S	Support Courses				Subtotal	15
		Digital Literacy OR	0-3				
		Digital Competency by exam				Furniture Making Fundamentals - 5002013029	
ART	110	Drawing I	3	ART	110	Drawing I	2
ART	130	3-Dimensional Design		PSW	111	Introduction to Furniture Making	
BAS	200	Small Business Management	3	PSW	115		
PSW	111	Introduction to Furniture Making				Furniture Making II	
PSW	115	Furniture Making II		PSW	116	Wood Finishing	
PSW	116	Wood Finishing	2	PSW	211	Wood Bending and Veneering	
PSW	117	Wood Turning for Furniture	3			Total Credits	14
PSW	211	Wood Bending and Veneering	3				
PSW	215	Furniture Making IV	3			Jewelry/Metals Fundamentals - 5002013019	
PSW	220	Furniture/Wood Product Development	2	ART	110	Drawing I	3
		Subtotal	28-31	ART	112	2-Dimensional Design	
		m - 1 G - 1'-	24.25	PSJ	110	Jewelry/Metals I	
		Total Credits	34-37	PSJ	115	Jewelry/Metals II	
		A 118 1		PSJ	210	Jewelry/Metals III	
		<i>Certificates</i>		. oj	-10	Total Credits	15
						Total Credits	13
		Audio Recording — 5002013089				lauraleu Chudia E000010000	
		(Offered at HZC)				Jewelry Studio - 5002013069	
BAS	200	Small Business Management	3	PSJ	110	Jewelry/Metals I	
		_		PSJ	115	Jewelry/Metals II	3
		ctives (Select 2 of the following):	2	PSJ	116	Ancient Techniques	
PSM	101	Bluegrass & Traditional Music History I		PSJ	117	Metal Casting/Finishing Techniques	
MUS	100	Intro to Music		PSJ	211	Hollowware and Metal Forming	
MUS	104	Introduction to Jazz History		PSJ	212	Metallurgy of Precious Metals	2
MUS	222	History and Sociology of Rock Music	3			Total Credits	16
Tech	nical E	lectives (Select 1 of the following):					
PSM	107	Songwriting I				Wood Furniture Studio - 5002013059	
PSM	112	Individual Stringed Instruction		DCM	111		2
PSM	113	Guitar I	1	PSW PSW	111 115	Introduction to Furniture Making	
Tech	nical C	ourses		PSW	116	Furniture Making II	
PSM	105	Recording I	1	PSW	117	Wood Finishing Wood Turning for Furniture	
PSM	125	Recording II		PSW	211	Wood Bending and Veneering	
PSM	235	Recording III		1044	411	Total Credits	14
PSM	245	Recording IV				Total Cicalia	14
		Total Credite	16				

Project Lead the Way

Project Lead the Way complements traditional college-preparatory academic studies with challenging career/technical studies, providing students with hands-on exposure to real-life engineering or biomedical challenges.

Certificate

		Biomedical Science – PLTW – 5100003040	
		(Offered at HZC, OWC)	
PLW	130	Principles of Biomedical Sciences	
PLW	135	Principles of Human Body Systems	4
PLW	140	Medical Interventions	4
PLW	145	Biomedical Innovations	4
		Total Credits	16
PLW PLW PLW PLW PLW PLW	100 125 150 200 225 250 295	Engineering Related – PLTW – 1515993019 (Offered at OWC, MDC, SEC) Introduction to Engineering Design	4 4 (4) (4)

Radiography

This program prepares the individual to become a radiographer. The radiographer is prepared to administer ionizing radiation for medical diagnostic imaging purposes. Emphasis is on radiation protection and quality patient care. The curriculum is comprised of specialized courses in radiography with concentrated study in the basic sciences, mathematic and general education. Students enrolled in the Radiography program must achieve a minimum grade of "C" in each Radiography course, required natural science course, and quantitative reasoning course. Upon completion of the program, the graduate is eligible to take the American Registry of Radiologic Technologists (ARRT) registry examination to become a registered radiographer. Radiographers may find positions in hospitals, health clinics, and physicians' offices. The curriculum requires attendance in the summer session, fall and spring semesters. Note: CPR certificate must be obtained prior to enrolling in IMG 100 or IMG 104, IMG 106 and IMG 108; or DMI 110 and certification must be kept current throughout the program. Note: Documentation of digital literacy as defined by KCTCS is required prior to admission to IMG courses.

Advanced Imaging in Radiography focuses on the areas of Computed Tomography (CT) and Magnetic Resonance Imaging (MRI) in the Radiological Sciences. Didactic and clinical instruction prepares the technologist to work in the areas of CT and MRI in the healthcare setting and to sit for the Advanced Board Exams given by the American Registry of Radiologic Technologists. These courses are offered for technologists who are currently registered by the American Registry of Radiologic Technologists in Radiography or the Nuclear Medicine Technology Certification Board in Nuclear Medicine, or students who have completed one year and are currently enrolled in an accredited radiography or nuclear medicine program, or by consent of the instructor. The core curriculum courses are intended to provide the student with an overall knowledge of advanced patient care and sectional anatomy. The CT and MRI tracks focus on the physics, instrumentation and imaging techniques of these modalities. The student may choose CT or MRI or both. Although these courses are organized in a hierarchical pattern, depending on the entrylevel knowledge and the needs of the student, they may be taken out of sequence with consent of the instructor.

Note: Hours Exception (71-75 for the A.A.S. and 56-62 for the Diploma) approved by the KCTCS Board of Regents in June 2010.

Associate in Applied Science

Radiography - 5109117019

(0	v. 1	Kadiography - 310311/013
	~	BLC, ELC, HPC, HZC, JFC, MDC, OWC, SEC, SKY, SMC,WKC)
Gene	ral Edu	ucation:
ENG BIO BIO MAT	101 137 139 150	Social/Behavioral Sciences 3 Heritage/Humanities 3 Writing I 3 Human Anatomy & Physiology I 4 Human Anatomy & Physiology II 4 College Algebra OR 3 Higher Level Quantitative Reasoning Course (3) Subtotal 20
		Pathway 1 – 510911701 (Offered at BLC, HZC, SEC)
Addi	tional	General Education:
PHY	172	Physics for Health Sciences OR
PHY	152	Introduction to Physics OR(3)
PHY	171	Applied Physics
C	4 C-	
Supp CLA	ort Co 131	Medical Terminology from Greek & Latin OR
AHS	115	Medical Terminology OR(3)
AHS	120	Medical Terminology(1)
		Subtotal 1-3
Tech	nical C	Courses:
IMG	100	Radiography I7
IMG	101	Clinical I4
IMG	110	Radiography II
IMG	111	Clinical II
IMG	201	Clinical III
IMG	210	Radiography IV
IMG IMG	211 220	Clinical IV
IMG	221	Clinical V
IIVIG	221	Subtotal 45
		Total Credits Pathway 1 68-72
		Pathway 2 – 510911702
	(Offe	red at ELC, HPC, JFC, MDC, OWC, SEC, SKY, SMC,WKC)
Addi	tional	General Education:
PHY	152	Introduction to Physics OR
PHY	171	Applied Physics(4)
		Subtotal 3-4
	nical C 120	Courses:
AHS AHS	115	Medical Terminology OR
IMG	104	Medical Terminology(3) Introduction to Radiography
IMG	106	Patient Care in Radiography*
IMG	108	Radiographic Procedures I 4
IMG	109	Clinical Practice I
IMG	114	Image Production and Acquisition
IMG	116	Advanced Patient Care in Radiography
IMG	118	Radiographic Procedures II
IMG	119	Clinical Practice II
IMG	209	Clinical Practice III
IMG	214	Imaging Equipment
IMG IMG	216 219	Basic Computed Tomography
IMG	219	Clinical Practice IV
IMG	226	Radiography Pathology
IMG	228	Radiography Seminar 2

*NAA 100 may be substituted for IMG 106.

Subtotal

Total Credits Pathway 2

IMG

IMG

228

229

44-46

Pathway 3-510911703

(Offered at WKC)

Techi	nical (Courses:	
DMI	102	Medical Terminology for Radiography*	1
DMI	106	Patient Care and Ethics for Radiographers	3
DMI	108	Radiographic Positioning and Procedures I	4
DMI	110	Radiography Practicum I	
DMI	114	Principles of X-Ray Production, Exposure, and Image	
		Production	4
DMI	115	Pharmacology for Radiographers	2
DMI	118	Radiographic Positioning and Procedures II	4
DMI	120	Radiography Practicum	
DMI	128	Radiographic Positioning and Procedures III	3
DMI	130	Radiography Practicum III	
DMI	214	Radiographic Equipment and Quality Control	4
DMI	220	Radiography Practicum IV	4
DMI	222	Image Analysis	2
DMI	224	Radiation Protection and Biology	
DMI	226	Radiographic Anatomy and Physiology	3
DMI	228	Seminars in Radiography	3
DMI	230	Radiography Practicum V	4
		Subtotal	48
		Total	68
*AHS 1	15 may	be substituted for DMI 102.	

^{*}AHS 115 may be substituted for DMI 102

Certificate

Advanced Imaging in Radiography- 5109113029

Core

IMG IMG	230 240	Sectional Anatomy for Advanced Imaging	
		Must Select One of the Tracks Below to complete the certificate.	he
IMG IMG	250 260	Computed Tomography Track – 510911301 (Offered at ELC, HZC, JFC, SEC) Computed Tomography Physics and Instrumentation Computed Tomography Imaging Procedures	
		Subtotal	6
		Total Credits	12
IMG IMG IMG	250 260 285	uted Tomography with Clinical Track – 510911302 (Offered at JFC, SMC,WKC) Computed Tomography Physics and Instrumentation Computed Tomography Imaging Procedures Computed Tomography Clinical Practice I Subtotal Total Credits	3
		iotal Credits	10
	Ma	ngnetic Resonance Imaging Track – 510911303 (Offered at ELC, HZC, JFC, SEC)	
IMG IMG	255 265	Magnetic Resonance Physics and Instrumentation	
		Total Credits	12

Respiratory Care

The Respiratory Care program prepares the graduate to take an active role in the maintenance and/or restoration of cardiopulmonary homeostasis. The curriculum includes intensive course work in the supporting sciences and general education areas. Classroom instruction is supplemented with learning experiences in the campus laboratory and in area clinical affiliates. Students enrolled in the Respiratory Care program are required to achieve a minimum grade of "C" in each Respiratory Care course.

Although hospitals employ the majority of respiratory therapists, other employers include home care providers, medical clinics, nursing homes, and industry. Graduates are qualified to take the National Board for Respiratory Care examinations to earn the Certified Respiratory Therapist (C.R.T.) credential and the Registered Respiratory Therapist (RRT) credential.

*Note: The Kentucky Board for Respiratory Care may deny mandatory certification for convicted felons. Questions should be directed to the Kentucky Board for Respiratory Care.

* Note: Digital literacy must be documented by competency exam or by completing a digital literacy course.

Note: Hours Exception (67-70 for the $\rm A.A.S)$ approved by the KCTCS Board of Regents in June 2010.

Associate in Applied Science

Respiratory Therapist - 5109087089

	veshiratori i ilierahist - 3103001003				
(0	(Offered at ASC, BLC, BSC, ELC, HPC, JFC, MDC, MYC, SEC, SKY, SMC)				
BIO	137	Human Anatomy & Physiology I*4			
BIO	139	Human Anatomy & Physiology II*4			
MAT	150	College Algebra* OR			
MAT	110	Applied Mathematics* OR(3)			
MAT	146	Contemporary College Mathematics*(3)			
		Oral Communications*			
		Social/Behavioral Sciences *			
ENG	101	Writing I *			
		Heritage/Humanities*			
		General Education Total 23			
Recor	nmende	ed Additional Course(s)			
		Medical Terminology(3)			
ENG	102	Writing II(3)			
BIO	226	Principles of Microbiology OR(3)			
BIO	225	Medical Microbiology(4)			
Techn	ical Cou	urses			
RCP	110	Cardiopulmonary Anatomy & Physiology			
RCP	120	Theory & Principles of Respiratory Care OR4			
RCP	122	Fundamentals of Respiratory Care#(4)			
RCP	125	Cardiopulmonary Evaluation OR			
RCP	140	Cardiopulmonary Assessment#(2)			
RCP	130	Pharmacology OR			
HST	121	Pharmacology**(2)			
RCP	150	Clinical Practice I OR			
HST	101	Basic Skills I** OR(3)			
RCP	121	Respiratory Care Practice I#(1)			
RCP	175	Clinical Practice II OR			
RCP	176	Respiratory Care Practice II#(2)			
RCP	180	Ventilatory Support AND			
RCP	190	Advanced Ventilatory Support OR			
RCP	185	Introduction to Mechanical Ventilation# AND(2)			
RCP	195	Patient-Ventilator System Management#(4)			
RCP	200	Clinical Practices III OR			
RCP	201	Respiratory Care Practice III#(2)			

204

RCP

		Total Credits	68-70
		Technical Course Credit Total#	45
		Technical Course Credit Total	47
		Elective (BCTC requires RCP 260)	0-1
RCP	251	Respiratory Care Practice V#	(4)
RCP	250	Clinical Practice V OR	3
RCP	228	Preventive and Long Term Respiratory Care	2
RCP	226	Respiratory Care Clinical Practice IV#	(4)
RCP	225	Clinical Practice IV OR	3
RCP	212	Neonatal/Pediatric Respiratory Care	3
HST	122	Clinical Pathophysiology**	(3)
RCP	210	Cardiopulmonary Pathophysiology OR	3
RCP	245	Advanced Cardiac Life Support#	(2)
RCP	240	Advanced Cardiopulmonary Evaluation# AND	(3)
RCP	214	Advanced Diagnostic Procedures OR	3

RCP courses currently only offered and required at BCTC for degree completion at that

Certificates

Electrocardiographic and Cardiac Monitoring Technician - 5109083049

(Offered at BLC, BSC, ELC, JFC, SKY) BIO. 137 Human Anatomy & Physiology I*.....4 Human Anatomy & Physiology II*......4 BIO 139 MAT 150 146 Contemporary College Mathematics* OR(3) MAT MAT 110

Technical Courses				
RCP	110	Cardiopulmonary Anatomy & Physiology	3	
RCP	125	Cardiopulmonary Evaluation OR	4	
RCP	140	Cardiopulmonary Assessment	(2)	
RCP	150	Clinical Practice I ** OR	2	
RCP	121	Respiratory Care Practice I**	(1)	
HST	101	Basic Skills I**+		
		Total Credits	17-21	

^{*} General Education Course

RCP courses currently only offered and required at BCTC to complete certificate.

Polysomnographic Technologist - 5109083069 BIO 137 Human Anatomy & Physiology I*.....4 BIO 139 Human Anatomy & Physiology II*.....4 ENG 101 MAT 150 Contemporary College Mathematics* OR(3) MAT 146 MAT 110 Applied Mathematics*.....(3) AHS 115 Subtotal

Techi	nical Co	urses	
PSG	100	Introduction to Polysomnography	2
PSG	110	Polysomnography Level I	3
PSG	111	Polysomnography Lab I	1
PSG	115	Polysomnography Practice I	3
PSG	130	Polysomnography Level II	3
PSG	131	Polysomnography Lab II	1
PSG	133	Pathology of Sleep and Related Disorders	3
PSG	135	Polysomnography Practice II	3
		Subtotal	19
		Total Credits	36

^{*}General Education Course

Security Management

The Security Management Coordinator program provides a comprehensive overview of physical security policies, procedures and techniques. Topics covered are perimeter protection, intrusion detection, access control, CCTV, locks and locking devices, lighting, security design and surveys, contingency planning, and acts of violence. Instruction in all types of security hardware: electronic and mechanical door locks, access control systems and their devices, as well as intrusion detection systems and cameras, safes and safe hardware is available.

The Supply Chain Security program provides an overview of the needs and requirements for a safe, secure supply chain. The program looks at threats, and offers solutions. The House Select Committee on Homeland Security issued a comprehensive assessment (February 2004) on the United State's levels of preparation against terrorist activity. The Committee concluded in part "Pathways to the United States by land, sea and air are insecure." Security throughout transportation, storage, shipping and receiving of cargo is addressed in this program. The concept of proactive verses reactive, planning and the overall needs of a security operation are discussed. Specific security systems are discussed, as well as the creation and implementation of security policies. Basic security equipment and procedures, including perimeter protection, intrusion detection, security surveys and CCTV systems are covered, as well as management issues to include terrorism, crisis management and basic guard force management. A Security Design section of the program looks at ways to maximize the security benefit within operational (financial and aesthetic) constraints.

The Antiterrorism Physical Security Specialist program provides a comprehensive overview of a physical security program. Topics covered are access control systems; intrusion detection, both interior and exterior; crisis management; national incident management systems; contracting guard forces; international and domestic terrorism and their threat to America; security surveys/security audits; managing a security operation; IT security; CCTV; contingency planning; locks and locking devices; workplace violence; and perimeter security.

The Safe & Lock Technician program provides a comprehensive hands-on knowledge of safes and locks. This program will provide the technician with the training to service, maintain and troubleshoot safes and locks. Topics covered are electronic access control systems, safe lock servicing - electronic and mechanical, combination lock manipulation, basic safe penetration, locks and locking devices, safe and safe hardware, security hardware, electronic and mechanical door locks.

For all programs: Students will be required to undergo a criminal background investigation. If a student is presently employed by a law enforcement or federal agency that requires criminal checks, this requirement may be waived by LSI.

Certificates

Safe & Lock Technician - 4301123040

		outo & Look foothilloldii 10011L0010	
LSI	150	Professional Industrial Locksmithing	4
LSI	153	Safe Lock Servicing	
		Electives	
		Total Credits	16

^{*}General Education Course

^{**}May not be accepted at Elizabethtown CTC or Madisonville CC for Respiratory Care degree program credit.

^{**}May not be accepted at Elizabethtown CTC or Madisonville CC for Respiratory Care degree program credit.

⁺ In addition Twenty (20) hours of documented clinical Electrocardiographic experience or documented Electrocardiographic & Cardiac Monitoring Competence is required.

Electives: A minimum of 10 credit hours must be taken from this list of electives.

LSI	110	Security Surveys
LSI	130	GSA: Lock, Vault & Container
LSI	151	Basic Safe Penetration
LSI	152	Combination Lock Manipulation
LSI	160	Fundamentals of Electricity
LSI	170	Electronic Access Control
LSI	182	Managing Security Operations
	S	ecurity Management Coordinator - 4301123010
		(Offered at BLC)
LSI	120	Comprehensive Security Specialist4
LSI	140	Managing Terrorism & Other Crises
LSI	150	Professional Locksmithing4
		Electives 3

Electives: A minimum of 3 credit hours must be taken from this list of electives:

Total Credits

LSI	100	Fundamental Principles of Physical Security
LSI	105	Force Protection
LSI	110	Security Surveys
LSI	115	Command Security Officer Training4
LSI	130	GSA: Locks, Vaults & Containers
LSI	131	GSA: Locks, Vaults & Containers Certified
		Inspector Training
LSI	151	Basic Safe Penetration
LSI	152	Combination Lock Manipulation
LSI	153	Safe Lock Servicing - Mechanical and Electronic
LSI	160	Fundamentals of Electricity
LSI	170	Electronic Access Control
LSI	180	Security and Crime Prevention Management
LSI	185	Security and Crime Prevention Countermeasures
LSI	190	Security Hardware & Bypass Techniques
LSI	195	Tactical Lock (restricted enrollment)

Social Media Marketing

The Social Media Marketing program will provide students who are interested in social media technology, and the specific way it can be utilized for maximizing visibility and functionality within the business sector, a holistic approach to running a social media marketing campaign. This program will provide not only an introduction to social media technology, but also a foundation for students to learn everything from terminology to multi-platform engagement techniques.

Certificate

Social Media Marketing -1110053009

(Offered at ELC, MDC, SEC)

General Education Courses

BAS	125	Social Media Marketing: Fundamental Concepts, Skills and	
		Strategies	. 3
BAS	126	Social Media Marketing: Project Management and	
		Implementation	
		Strategies	. 3
		Subtotal	6

Surgical First Assisting

The Surgical First Assistant provides aid in exposure, hemostasis, and other technical functions that will help the surgeon carry out a safe operation with optimal results for the patient. This role will vary considerably with the surgical operation, specialty area, and type of facility. Clinical skills performed under direct supervision of the surgeon include the following: positioning the patient, preparing the

skin, providing visualization of the operative site, utilizing appropriate techniques to assist with hemostasis, participating in volume replacement or auto transfusion techniques as appropriate, utilizing appropriate techniques in the closure of body planes, selecting and applying appropriate wound dressings and providing assistance in securing drainage system to tissue.

This program provides clinical experience built upon classroom instruction in the basic sciences, patient care, aseptic techniques and surgical procedures. Students enrolled in the Surgical First Assistant Program are required to achieve a minimum grade of "C" in each Surgical First Assistant course. Graduates from the program are eligible to take the certifying exams offered by the National Surgical Assistant Association (CSA) or the National Board of Surgical Technologists and Surgical Assistants (CSFA).

Associate in Applied Science

Surgical First Assisting - 5109097039

		(Offered at MDC)
BIO	135	Basic Anatomy and Physiology with Laboratory4
ENG	101	Writing I
MAT	150	College Algebra OR
MAT	110	Applied Mathematics(3)
		Heritage/Humanities
		Social/Behavioral Sciences course
		Subtotal 16

Tech	Technical Courses:					
		Digital Literacy	0-3			
SUR	110	Surgical Technology Fundamentals	9			
SUR	101	Surgical Technology Fundamentals/Lab				
SUR	130	Principles of Surgical Pharmacology				
SUR	200	Surgical Technology Advanced Theory				
SUR	201	Surgical Technology Skills Practicum II				
SUR	275	Surgical Technology Advanced Clinical Practicum	2			
SUR	280	Surgical Anatomy				
SUR	284	Principles of Surgical Assisting				
SUR	295	Surgical First Assistant Clinical				
SUR	282	Perioperative Bioscience				
SUR	296	Surgical First Assistant Practicum				
SUR	297	Surgical First Assistant Practicum II	1			
		Subtotal	45-48			
		Total Credit Hours	61-64			

For program admission, student must be a certified Surgical Technologist or an RN with operating room experience OR consent of instructor.

For program admission, CPR or BLS certificate must be obtained prior to enrolling in the course; certification must be kept current throughout the program.

NOTE: BIO 137 & BIO 139 may be substituted for BIO 135.

Certificate

Surgical First Assisting - 5109093020

		(Offered at MDC)	
SUR	280	Surgical Anatomy	5
SUR	282	Perioperative Bioscience	3
SUR	284	Principles of Surgical Assisting	3
SUR	295	Surgical First Assistant Clinical	1
SUR	296	Surgical First Assistant Practicum	3
SUR	297	Surgical First Assistant Practicum II	1
		Total Credit Hours	6

CPR or BLS certificate must also be obtained prior to enrolling in the program; certification must be kept current throughout the program.

For program admission, student must be a certified Surgical Technologist or an RN with operating room experience. Student must provide current documentation of certificate/ licensure.

Surgical Technology

Surgical technologists are allied health professionals who are an integral part of the team of medical practitioners providing surgical care to patients in a variety of settings such as medical offices, out-patient clinics, and the operating room.

The surgical technologist works under medical supervision to facilitate the safe and effective conduct of invasive surgical procedures. This individual works under the supervision of a surgeon to ensure that the operating room environment is safe, that equipment functions properly, and that the operative procedure is conducted under conditions that maximize patient safety.

A surgical technologist possesses expertise in the theory and application of sterile and aseptic techniques and combines the knowledge of human anatomy, surgical procedures, and implementation tools and technologies to facilitate a physician's performance of invasive therapeutic and diagnostic procedures.

This program provides clinical experience built upon classroom instruction in the basic sciences, patient care, aseptic techniques and surgical procedures. Students enrolled in the Surgical Technology Program are required to achieve a minimum grade of "C" in each course required for the credential. Students who withdraw from or earn less than a "C" in any course with a Surgical Technology prefix will be dropped from the Surgical Technology program and must reapply for admission. CPR (for Healthcare Providers) course must be completed prior to the first surgical technology skills practicum course and must remain current throughout the Surgical Technology program.

Students who have completed program requirements must sit for the certifying examination offered by the National Board on Certification for Surgical Technology and Surgical Assisting (NBSTSA), 6 West Dry Creek Circle, Suite 100; Littleton, CO 80120; Phone: (800) 707 0057; www. nbstsa.org.

The following programs hold accreditation from the Commission on Accreditation of Allied Health Education Programs (CAAHEP) 25400 US Highway 19 N, Suite 158, Clearwater Florida 33763; (727) 210 2350; www.caahep.org who accredits programs upon the recommendation of the Accreditation Review Council on Education in Surgical Technology and Surgical Assisting (ARC/STSA), 6 West Dry Creek Circle, Suite 110; Littleton, CO 80120; Phone: (303) 694 9262; www.arcst.org.: Ashland Community and Technical College Bluegrass Community and Technical College, Hazard Community and Technical College, Jefferson Community and Technical College, Madisonville Community College, Owensboro Community and Technical College, Somerset Community College, Southcentral Kentucky Community and Technical College, and West Kentucky Community and Technical College.

Associate in Applied Science Surgical Technology - 5109097019

(Offered at BLC, BSC, HPC, HZC, JFC, MDC, OWC, SEC, SKY, SMC, WKC)

General Education:

BIO	137	Human Anatomy & Physiology I AND	4
BIO	139	Human Anatomy & Physiology II	
MAT	110	Applied Mathematics OR	
MAT	150	College Algebra OR	
		Higher level Quantitative Reasoning Course	
ENG	101	Writing I	
		Social/Behavioral Sciences	3
		Heritage/Humanities	3
		Subtotal	20

Technical Courses:

		Digital Literacy 0-3
CLA	131	Medical Terminology from Greek & Latin OR
AHS	115	Medical Terminology OR(3)
MIT	103	Medical Office Terminology(3)
SUR	100	Surgical Technology Fundamentals/Theory OR
SUR	109	Introduction to Surgical Technology AND(3)
SUR	110	Surgical Technology Fundamentals(9)
BIO	225	Medical Microbiology OR4
BIO	226	Principles of Microbiology OR(3)
BIO	227	Principles of Microbiology with Laboratory OR(5)
BIO	118	Microbes and Society(3)
SUR	101	Surgical Technology Fundamentals Lab
SUR	130	Principles of Surgical Pharmacology
SUR	200	Surgical Technology Advanced Theory9
A tota	al of 10 d	credit hours must be completed from the
follov	ving pra	acticum courses:
SUR	125	Surgical Technology Skills Practicum I
SUR	201	Surgical Technology Skills Practicum II
SUR	275	Surgical Technology Advanced Clinical Practicum

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Subtotal Total Credits

Electi	ive(s):	
SUR	103	Surgical Technology Didactic Practicum(1)
SUR	270	Pathophysiology for Surgical Technology OR(2)
MAI	200	Pathophysiology for Medical Assistants(3)
BAS	120	Personal Finance(3)
MNA	100	Medicaid Nurse Aide OR(3)
NAA	100	Nursing Assistant Skills I(3)
Note:		

CPR certificate must be obtained prior to enrolling in the first Surgical Technology skills practicum course and must remain current throughout the Surgical Technology Program.

Digital literacy must be demonstrated either by competency exam or by completing a digital literacy course.

Diploma

Surgical Technologist - 5109094019

(Offered at ASC, BSC, JFC, MDC, OWC, SEC)

General Education:

Area I =		
ENG 101	Writing I	3
Area 2 =		
BIO 135	Basic Anatomy & Physiology with Lab OR	4
BIO 137	Human Anatomy & Physiology I AND	(4)
BIO 139	Human Anatomy & Physiology II OR	(4)
	Subtotal	7-11

Technical Courses:

		Digital Literacy course or demonstrated competency 0-3
CLA	131	Medical Terminology from Greek & Latin OR
AHS	115	Medical Terminology OR(3)
MIT	103	Medical Office Terminology(3)
SUR	109	Introduction to Surgical Technology AND(3)
SUR	110	Surgical Technology Fundamentals OR(9)
SUR	100	Surgical Technology Fundamentals/Theory AND
BIO	225	Medical Microbiology OR4
BIO	226	Principles of Microbiology OR(3)
BIO	227	Principles of Microbiology with Laboratory OR(5)
BIO	118	Microbes and Society(3)
SUR	101	Surgical Technology Fundamentals Lab
SUR	130	Principles of Surgical Pharmacology
SUR	200	Surgical Technology Advanced Theory
WPP	200	Workplace Principles OR
BAS	250	Business Employability Seminar(1)

		credit hours must be completed from the racticum courses:	SMT SMT	220 230	Surveying Lab	
SUR 125 Surgical Technology Skills Practicum I				250	Mine Surveying	
SUR	201	Surgical Technology Skills Practicum II	SMT	270	Professional Ethics and Conduct for Land Surveyors	
SUR	275	Surgical Technology Advanced Clinical Practicum 2	SMT	290	Boundary Law	
		Subtotal 38-48			Technical Electives Approved by Program Coordinator 12	
		Total Credits 45-59			Subtotal 45	
		Total Credits 45-59			AASTotal 60	
Elect	ive(s):					
SUR	103	Surgical Technology Didactic Practicum(1)			Diploma	
SUR	270	Pathophysiology for the Surgical Technologist OR(2)			υιρισιια	
MAI	200	Pathophysiology for the Medical Assistant(3)			Surveying Technician III - 1511024029	
EFM	100	Personal Financial Management OR(3)				
BAS	120	Personal Finance(3)			(Offered at)	
MNA	100	Medicaid Nurse Aide OR(3)	Requ	ired G	General Education	
NAA	100	Nursing Assistant Skills I(3)	ENG	101	Writing I	
Note:			MAT	116	Technical Mathematics	
CPR ce	rtificate n	nust be obtained prior to enrolling in the first Surgical Technology course			Subtotal	
and cer	tification 1	must be kept current throughout the Program.	Dogu	inadT	aghnigal Caurgas	
Digital !	literacy m	nust be demonstrated either by competency exam or by completing a	Kequ	irea ie	echnical Courses	
digital l	iteracy co	urse.	COM	181	Computer/Digital Literacy	
Student	s successf	ully completing SUR 109 and SUR 110 are not required to take a	SMT	110	Principles of Surveying	
		rrse for the diploma option.	SMT	130	Land Surveying Graphics	
		Contificatos	SMT	160	Construction Surveying	
		Certificates	SMT	210	Advanced Surveying Measurement	
			SMT	220	Surveying Lab	
	Su	rgical Technology Bridge Program - 5109093019	SMT	230	Land Boundary Location	
STN	100	Surgical Technology Fundamentals for Nurses			Technical Electives Approved by Program Coordinator	
STN	101	Surgical Technology Lab for Nurses			Subtotal 33	
STN	102	Surgical Technology Clinical for Nurses			D' 1	
STN	110	Surgical Technology Procedures for Nursing4			Diploma Total 39	
		Total Credit Hours 18			<i>Certificate</i>	
	CITA	youing and Manning Tachnology				
	2017	eying and Mapping Technology			Surveying Technician I - 1511023059 (Offered at HZC, SEC)	
The		m is amonged for students to gain ampleament in surveying			Computer/Digital Literacy	
		m is arranged for students to gain employment in surveying	SMT	110	Principles of Surveying, or	
		It allows students to gain the educational requirements to	SMT	130	Land Surveying Graphics(3)	
		nsing exams in the state of Kentucky. Classes emphasize			Certificate Total	
		ems encountered in the field of Surveying & Mapping				
		Students perform routine topographical, boundary and			Cumpaning Tanksian II 151100000	
		g / surveying projects, as well as Global Positioning			Surveying Technician II - 1511023069	
		s. Students establish essential data, keep notes, develop			(Offered at HZC, SEC)	
	-	ketches, and prepare working drawings, profile and			Computer/Digital Literacy	
		volume calculations, and topographic maps. Students use	SMT	110	Principles of Surveying	
		pping and coordinate geometry software to accomplish	SMT	130	Land Surveying Graphics	
these t	tasks.				Technical Electives Approved by Program Coordinator	
					Certificate Total 12	
		Associate in Applied Science				
	•				Technical Theatre	
	Si	urveying and Mapping Technology - 1511027029			iconincai incati c	
ENG	101	(Offered at) Writing I	The Technical Theatre Certificate will prepare students for an entry			
		Humanities	_ *		as a theatre technician and/or advanced technical theatre	
MAT	116	Technical Mathematics or	studie	s.		
		Higher Level Quantitative Reasoning Course(3)			A	
		Natural Sciences			Certificates	
		Social/Behavioral Sciences				
		Subtotal 15			Technical Theatre - 5005013019	
Reau	ired Te	echnical Courses			(Offered at OWC)	
94		Computer/Digital Literacy	Gene	ral Edi	ucation Courses	
СОМ	181	Basic Public Speaking	THA	101	Introduction to Theatre: Principles and Practice	
SMT	110	Principles of Surveying	COM	181	Basic Public Speaking (OR)	
SMT	130	Land Surveying Graphics	COM	252	Intro to Interpersonal Communication (OR)(3)	
SMT	160	Construction Surveying	ENG	101	Writing I(3	
		Advanced Surveying Measurement				

Technical Core Tractor Trailer, CDLA III - 4902053039 150 (Offered at BSC) 250 THA TRK 110 THA 260 Stagecraft......3 TRK 120 THA 141 TRK 130 Technical Electives (Select one of the following) TRK 140 ART 113 TRK 150 ELT 110 TRK 160 DFT 102 Drafting Fundamentals4 TRK 216 WLD 152 126/127 Introduction to Construction/Intro to Construction Lab $\ldots 3/1$ CAR TRK 230 THA TRK 240 Other courses as approved by the program coordinator TRK 250 19-24 TRK **Telehealth Technician Associate Unmanned Systems Technology** Telemedicine is the provision of health care over a distance. This This certificate program prepares students for entry and advancement occurs through live interactive (synchronous) and store and forward within the unmanned systems technology workforce (aerial, land, (asynchronous) telemedicine using high-speed communication links, videoconference equipment and other communication devices, medical and water vehicles/robotics) field. Unmanned systems technology peripheral devices such as electronic stethoscopes to facilitate secure has applications in a variety of industries with capabilities that provide connectivity between patients and providers. new methods to address such areas as commercial drone pilot, first responders, search and rescue, inspection services, geographic Certificate information systems, and many other identified applications. **Certificates** Telehealth Technician Associate - 5107073069 (Offered at HZC) Remote Drone Pilot - 4706093029 102 **HST HST** 103 (Offered at) 104 **HST** 107 UST AHS 115 Total 200 TEL **Total Credits** Unmanned Systems Technology - 4706093019 (Offered at) **Truck Driver Training** Core: CIT 105 100 DPT Intro to 3D Print Technology.....(3) Prepares students to drive tractor trailer trucks, apply their knowledge UST 105 of commercial driving regulations, prepare receipts for loads, maintain truck logs according to state and federal regulations, load and unload trucks, inspect trucks and their equipment. The Transportation Specialist Drone Operator Specialist Track - 470609301 certificate will also include the operation of basic heavy equipment in addition to the routine and minor maintenance and repairs on diesel (Offered at) engines. UST 100 107 UST **Certificates** UST 290 UST 299 Tractor Trailer, CDLA I - 4902053010 (Offered at BSC, ELC, GTW, HPC, HZC, SMC, WKC) 100 Truck Driving6 TRU First Responder Specialist Track - 470609302 **Total Credits** (Offered at) Introduction to Emergency Management OR 3 HSM 110 Tractor Trailer, CDLA II - 4902053029 FRS 204 EMT First Responder.....(3) (Offered at JFC) LIST 107 TNT 110 220 TNT 120 UST 221 210 125 TNT 220 GIS 145 Internship4 TNT 250 UST 299

Total Credits

GIS/Unmanned Systems Specialist Track - 470609303

		(Offered at)	
UST	100	Intro to Unmanned Systems Technology	3
UST	107	Commercial Drone Operations	3
CIT	125	Intro to Digital Maps	3
GIS	145	Remote Sensing	
CIT	225	GIS Data Analysis	
		Total	21

UST I	Electives:
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UST	100	Intro to Unmanned Systems Technology	3
UST	102	UST Career Exploration	
UST	105	Unmanned Systems Safety and Regulations	3
UST	107	Commercial Drone Operations	3
UST	170	Drone Media Applications	
UST	220	First Responder Applications	
UST	221	Crew Resource Management	
UST	290	UST Flight Mastery	1-3
UST	295	UST Learning Experience	1-6
DPT	100	Intro to 3D Print Technology	
DPT	150	Intro to Engineering Mechanics for 3D Printing	3
DPT	280	Special Projects for 3D Printing, Level I	
CIT	125	Intro to Digital Maps	
CIT	225	GIS Data Analysis	3
GIS	145	Remote Sensing	
GIS	255	Geospatial Programming	
GIS	260	Geospatial Web Mapping	

^{*}Any course from the UST electives list can be used as an elective if not already required in the certificate.

Veterinary Technology

The Veterinary Technology program will provide students with the skills and knowledge needed to work as a professional veterinary technician. Areas of study include anatomy, physiology, microbiology, clinical techniques, office and hospital procedures, client relations and communication, pharmacology, anesthesiology, surgical and medical nursing, radiology and clinical pathology training. The Veterinary Technology program will provide students with "real world" clinical and lab experiences to develop the skills needed to become a valued professional in the field.

Note: Hours Exception (69-72 for the A.A.S.) approved by the KCTCS Board of Regents in June 2013.

Associate in Applied Science

Veterinary Technology - 5108087019

(Offered at OWC)

General Education

ENG	101	Writing I		
PHI	110	Medical Ethics		
MAT	110	Technical Mathematics OR		
MAT	150	College Algebra(3)		
BIO	112	Introduction to Biology		
BIO	113	Introduction to Biology Lab		
		Social/Behavioral Sciences		
COM	252	Introduction to Interpersonal Communication 3		
		Subtotal 19		
Required Technical Courses				
-		Digital Literacy 0-3		

Veterinary Microbiology4

Animal Anatomy & Physiology5

		AASTotal	69-72
		Subtotal	50-53
VET	250	Clinical Practicum II	5
VET	240	Veterinary Lab Procedures III	5
VET	230	Veterinary Lab Procedures II	5
VET	220	Parasitology and Clinical Lab Techniques	5
VET	210	Pharmacology	3
VET	130	Veterinary Lab Procedures I	5

Visual Communication

Five programs are offered under the broader heading of Visual Communication. They are Communication Arts Technology, Design & Technology, Multimedia, Printing, and Visual Arts.

Visual Communication: Communication Arts Technology

The Communication Arts Technology program provides students with the knowledge, skills, and a portfolio needed for entry-level employment as a graphic designer, commercial photographer, web designer, videographer, or video editor. These fields involve the use of specialized software combined with creativity, design, and problem solving skills to communicate an effective visual message for TV, web and interactive media, product packaging, and advertising layout. This program focuses on developing the creativity and software skills necessary to be competitive in these fields. Many courses include hands-on lab hours with one-on-one assistance from the instructors. The program is completed with an internship in the student's specialty field that allows the student to transfer academic skills to a professional environment. Students and graduates of the Communication Arts Technology program have won numerous design, photography, and video awards in the creative industry.

Employment of graphic designers, photographers, web designers, videographers, and video editors is expected to grow as demand for their products continues to increase from advertisers, publishers, video production studios, and computer design firms. Graduates may be employed as graphic designers at newspapers, print shops, advertising agencies, photographic studios, multimedia shops, web design shops, television broadcasting stations, film and video production studios, department stores, corporations or non-profit agencies.

All technical courses must be completed with "C" (2.0) or greater to advance in Visual Communication programs.

Associate in Applied Science

Communication Arts Technology - 5004067019

(Offered at JFC)

General Education Requirements ENG 101 ART 106 MAT 110 MAT 146 Contemporary College Mathematics OR(3) 150 MAT College Algebra(3)

Total General Education Requirements

AGR

AGR

VET

VET

240

280

110

112

114

Como	C	minution Ant Courses					
VCC	150	Inication Art Courses Mac Basics OR any Computer/Digital Literacy equivalent*0-3					
VCC	100	Introduction to Visual Communication					
ART	110						
VCA	132	Drawing I 3 Illustration for Advertising 3					
VCA	170	Advertising Design I					
VCA	171	Advertising Design II					
VCA	160	Commercial Photography I					
VCA	161	Commercial Photography II					
VCC	166	Photoshop Basics					
, , ,	100	Subtotal 24-27					
		Total Core Communication Arts Courses & Gen Ed 39-42					
Advertising Design Track - 500406701							
		(Offered at JFC)					
VCA	106	Creative Typographic Design					
VCM	115	2-D Animation					
VCM	220	Webpage Design					
VCA	270	Advertising Design III					
VCA	271	Advertising Design IV4					
VCA	290	Folio Seminar					
VCA	298	Practicum4					
		Subtotal 24					
		Total Credit Hours for Advertising Design Track 63-66					
	(Commercial Photography Track - 500406702 (Offered at JFC)					
VCC	266	Advanced Photoshop					
VCM	115	2-D Animation					
VCM	220	Webpage Design					
VCA	260	Commercial Photography III					
VCA	261	Commercial Photography IV4					
VCA	290	Folio Seminar					
VCA	298	Practicum4					
		Subtotal 24					
		Total Credit Hours for Commercial Photography Track 63-66					
		Digital Filmmaking Track - 500406703					
ENIC	205	(Offered at JFC)					
ENG	207	Beginning Workshop in Imaginative Writing: Scriptwriting 3					
MUS THA	120 126	Music Technology I					
VCA	151	Digital Filmmaking I					
VCA	152	Digital Filmmaking II					
VCA	251	Digital Filmmaking III					
VCA	252	Digital Filmmaking IV					
VCA	290	Folio Seminar					
VCA	298	Practicum					
		Total Credit Hours for Digital Filmmaking Track65-68					
		Webpage Design Track -500406704					
		(Offered at JFC)					
VCC	205	Introduction to HTML OR					
CIT	155	Web Page Development(3)					
VCM	220	Webpage Design					
IMD	180	Intermediate Web Design					
VCM	115	2D Animation					
VCM	230	Advanced Webpage Design					
CIT	140	JavaScript I					

VCA	290	Folio Seminar	3
VCA	298	Practicum	4
		Subtotal	25

Total Credit Hours for Webpage Design Track

*Either successfully passing computer competency exam or taking an approved computer/digital literacy course.

Certificates

Multimedia Certificate in Communication Arts - 5004063039

(Offered at JFC)

Technical or Support Courses

VCC	150	Mac Basics OR Computer/Digital Literacy Equ	uivalent* 0-3
VCA	170	Advertising Design I	3
VCA	160	Commercial Photography I	3
VCA	171	Advertising Design II	
VCM	115	2-D Animation	
VCC	166	Photoshop Basics	3
VCM	220	Webpage Design	3
		Total Credits for MM Certificate	
		in Communication Arts	18-21

Visual Communication: Design & Technology

Design & Technology emphasizes creative problem solving and insight into the mix of art, design and technical competence. This program includes a Graphic Design track, a Mixed Media Design track, and a Production Design track, with a core of courses common to all. The core includes general education components essential to a collegiate education and technical courses giving students an introduction to drawing, design concepts, and computer graphics. In addition to core courses, students will take specialty courses for their selected option. Students may also choose to receive a certificate in digital photography.

The Graphic Design option emphasizes several aspects of graphic design and focuses on the development of creativity and software skills necessary to be competitive in the field.

The Mixed Media Design option provides students with a mix of any courses within the visual communication program or approved electives that serves the interests and skills of the student.

The Production Design option provides students training in the operation of various print production and graphic production equipment. Students will learn skills to design and produce a wide variety of printed materials, promotional items, and signage.

Prospective employment opportunities are in advertising agencies, graphic design studios, news media, printing and signage companies, department stores, and other creative services departments and businesses, including web design and video production studios.

All technical courses must be completed with "C" (2.0) or greater to advance in all Visual Communication programs.

Associate in Applied Science

Design & Technology - 5004097019

(Offered at BSC)

Diplomas

Graphic Design - 5004094059

(Offered at BSC)

Gene	General Education Requirements			Required General Education				
MAT	110	Applied Mathematics OR				Written Communication OR	3	
		Higher Level Quantitative Reasoning				Oral Communications OR		
		Natural Sciences				Humanities/Heritage	, ,	
		Social/Behavioral Sciences				Quantitative Reasoning OR		
		Heritage/Humanities				Natural Sciences OR	(3)	
ENG	101					Social/Behavioral Sciences		
LIVO	101	Writing I				Subtotal	(3)	
		roun general Education requirements	13				Ü	
Requ	iired Te	echnical Core:		Required Technical Core:				
		Digital Literacy				Digital Literacy		
VCC	100	Introduction to Visual Communication		VCC	100	Introduction to Visual Communication		
VCC	106	Typography		VCC	106	Typography		
VCA	105	Drawing Concepts OR		VCA	105	Drawing Concepts OR	3	
ART	110	Drawing I	(3)	ART	110	Drawing I	(3)	
VCA	108	Color Theory	3	VCA	108	Color Theory	3	
VCC	110	Design Concepts	3	VCC	110	Design Concepts	3	
VCC	125	Computer Graphics I		VCC	125	Computer Graphics I		
VCA	280	Professional Portfolio Development		VCA	280	Professional Portfolio Development		
VCC	297	Internship OR		VCC	297	Internship OR		
VCC	298	Practicum OR		VCC	298	Practicum OR		
COE	199	Cooperative Education		COE	199	Cooperative Education		
		Subtotal	24-27			Subtotal	24-27	
Graphic Design Track – 500409701				Graphic Design Track – 500409401				
		(Offered at BSC)				(Offered at BSC)		
VCC	260	Computer Graphics II	3	VCC	260	Computer Graphics II	3	
VCC	235	Graphic Design I		VCC	235	Graphic Design I		
VCC	245	Graphic Design II		VCC	245	Graphic Design II		
VCC	255	Emerging Media Design OR		VCC	255	Emerging Media Design OR		
	200	Approved Technical Elective		,		Approved Technical Elective		
		Approved Technical Electives*				Approved Technical Electives*		
		Subtotal	24			Subtotal	24	
		Total Credit Hours for AAS Graphic				Total Credits for Graphic DesignTrack Diploma	54-57	
		Design Track 63-66				Total creates for Grapine Besign ruck Biproma 37 37		
		3				Missed Media Design Treeds - E00400400		
		Mixed Media Decign Track 500400705				Mixed Media Design Track – 500409402		
		Mixed Media Design Track – 500409705				(Offered at BSC)		
		(Offered at BSC)				Approved Technical Electives*	24	
		Approved Technical Electives*	24			Subtotal	24	
		Subtotal	24			T . LC P.		
						Total Credits		
		Total Credit Hours for AAS Interactive				for Mixed Media DesignTrack Diploma	54-57	
		Design Track	63-66					
						Production Design Track– 500409403		
		Production Design Track – 500409703				(Offered at BSC)		
		(Offered at BSC)		VCC	214	Production Design I	3	
VCC	214	Production Design I	3	VCC	216	Production Design II		
VCC	216	Production Design II		VCC	218	Production Design III		
VCC	218	Production Design III			410	Approved Technical Electives*		
,	210	Approved Technical Electives*				Subtotal	24	
		Subtotal	24			Subtour	44	
		Subtotal 24				Total Credits for Production Design		
		Total Credits for AAS Production Design Tra	ck 63-66			Track Diploma	54-57	
* ^	J.Tl	ical Floatives include any VCA VCC, as VCM source and the	£_11	* ^	J.Tl	sical Electives include any VCA VCC on VCM source and the follow	win a	

^{*}Approved Technical Electives include any VCA, VCC, or VCM course and the following IMD courses: IMD 133, IMD 180, IMD 230, IMD 232, IMD 240, IMD 250, IMD 255, and IMD 258.

^{*}Approved Technical Electives include any VCA, VCC, or VCM course and the following IMD courses: IMD 133, IMD 180, IMD 230, IMD 232, IMD 240, IMD 250, IMD 255, and IMD 258.

Design Assistant - 5004093019

All technical courses must be completed with "C" (2.0) or greater to

advance in all Visual Communication programs.

Certificates

Associate in Applied Science

Multimedia - 1003047019

(Offered at	HZC.	SMC.	WKC)

		DE21811 422121911 — 2004032013			Mullilleula - 1003047013	
		(Offered at BSC)			(Offered at HZC, SMC,WKC)	
VCC	100	Introduction to Visual Communication	Gene	ral Edi	ucation Requirements:	
VCC	106	Typography 3	Gene	rai Lai	Quantitative Reasoning	3
VCA	105	Drawing Concepts OR			Natural Sciences	
ART	110	Drawing I(3)			Social/Behavioral Sciences	
VCA	108	Color Theory			Heritage/Humanities	
VCC	110	Design Concepts	ENG	101	Writing I	
VCC	125	Computer Graphics I	Live		Subtotal	15
		Total Credits for Design Assistant Certificate 18			3.30.00	
			Tech	nical C	fore	
		Digital Photography – 5004093069	VCC	100	Introduction to Visual Communication	3
			VCC	106	Typography	
		(Offered at BSC, SMC)	VCA	108	Color Theory	
VCA	108	Color Theory	VCC	110	Design Concepts	
VCA	120	Digital Photography I	VCC	125	Computer Graphics I	
VCC	166	Photoshop Basics	VCC	150	Mac Basics or	
VCA	131	Digital Photography II OR			Digital Literacy course	(3)
VCC	266	Advanced Photoshop	VCC	166	Photoshop Basics	
		Total Credits for Digital Photography Certificate 12	VCC	200	Computer Illustration	3
			VCC	270	Acrobat Basics	3
		Mixed Media Design Assistant – 5004093099	VCA	280	Professional Portfolio Development	
			VCC	297	Internship OR	
VCC	100	(Offered at BSC) Introduction to Visual Communication	VCC	298	Practicum OR	
VCC	100		COE	199	Cooperative Education	3
VCC	110	Design Concepts			Subtotal	33
VCC	125	Computer Graphics I				
		Approved Technical Electives*			Animation Treats 100004701	
		Total Credits for Mixed Media Design Assistant Certificate 18			Animation Track - 100304701	
		Cer tilicate 16			(Offered at)	
			VCC	255	Emerging Media Design	
		Production Design Assistant –5004093109	VCM	115	2-D Animation	3
		(Offered at BSC,WKC)	VCM	210	3-D Animation	3
VCC	100	Introduction to Visual Communication	VCM	215	After Effects	3
VCC	110	Design Concepts	VCM	225	Advanced 3-D Animation	3
VCC	125	Computer Graphics I			Approved Technical Electives	3
VCC	214	Production Design I OR			Subtotal	18
VCC	216	Production Design II OR(3)			Total Credits for AAS: Multimedia -	
VCC	218	Production Design III(3)			Animation Track	66
,		Total Credits for Production Design Assistant			Animation frack	00
		Certificate 12				
					Digital Design Track - 100304703	
*Appro	oved Tech	nical Electives include any VCA, VCC, or VCM courses, and the following			(Offered at SMC,WKC)	
		AD 133, IMD 180, IMD 230, IMD 232, IMD 240, IMD 250, IMD 255, and	VCC	210	Advanced Computer Illustration	3
IMD 25	58.		VCC	220	InDesign Basics	
			VCC	266	Advanced Photoshop	
	Vic	ual Cammunication. Multimadia	, , ,	200	Approved Technical Electives	
	A12	ual Communication: Multimedia			Subtotal	18
					Subtour	10
The V	isual C	ommunication: Multimedia program provides students the			Total Credits for AAS: Multimedia - Digital Design	1
		lls to prepare and produce a wide variety of multimedia			Track	66
	-	s. This program includes tracks in Animation, Web Design,				
		m, Video Production, and Multimedia. The core includes			Multimodia Track 100204706	
_	_	,			Multimedia Track – 100304706	
		ation components essential to a collegiate education and			(Offered at HZC,WKC)	
		urses giving students an introduction to typography, design	VCC	220	InDesign Basics	
		or theory, and computer graphics. In addition to core	VCC	266	Advanced Photoshop	
course	es, stud	lents will take specialty courses for their selected track.	VCC	255	Emerging Media Design	
ъ			VCM	115	2-D Animation	
		employment opportunities are in advertising agencies,	VCM	140	Digital Video	
		n studios, news media, printing and signage companies,	VCM	220	Webpage Design	
depar	tment s	stores, and other creative services departments and			Subtotal	18
busine	esses, ir	ncluding web design and video production studios.			Total Credits for AAS: Multimedia – Multimedia	
	,				Track	66

		Video Production Track - 100304705				Digital Design Track - 100304404	
		(Offered at HZC,WKC)				(Offered at SMC,WKC)	
VCC	255	Emerging Media Design		VCC	210	Advanced Computer Illustration	
VCM	115	2-D Animation		VCC	220	InDesign Basics	
VCM	125	Foundations of Video Production		VCC	266	Advanced Photoshop	
VCM	140	Digital Video				Approved Technical Electives	
VCM	215	After Effects				Subtotal	18
VCM	240	Advanced Digital Video				Total for Digital Design Diploma	57
		Subtotal	18			8 8 1	
		Total Credits for AAS: Multimedia -V ideo Production Track	66			Multimedia Track - 100304401	
						(Offered atWKC)	
		Web Design Track - 100304702		VCC	220	InDesign Basics	
		•		VCC	266	Advanced Photoshop	3
VCC	255	(Offered at HZC,WKC)	2	VCC	255	Emerging Media Design	
VCC	255	Emerging Media Design		VCM	115	2-D Animation	
VCM VCM	115 220	2-D Animation		VCM VCM	140 220	Digital Video	
VCM	230	Advanced Webpage Design		v Civi	220	Subtotal	18
v Civi	230	Approved Technical Electives				Subtotal	10
		Subtotal	18			Total Credits for Multimedia Track	57
		Total Credits for AAS: Multimedia -					
		Web DesignTrack	66			W. I. D. I. I. T. I. 400004400	
		D' I				Video Production Track - 100304406	
		Diploma				(Offered at WKC)	
		•		VCC	255	Emerging Media Design	
		Multimedia - 1003044019		VCM	115	2-D Animation	3
		(Offered at SMC,WKC)		VCM	125	Foundations of Video Production	
Como	l Eda.			VCM	140	Digital Video	
Gene		cation Requirements Communication OR	2	VCM	215	After Effects	
		mmunications OR		VCM	240	Advanced Digital Video	
		ties/Heritage	. ,			Subtotal	18
		ative Reasoning OR				Total for Audio/VideoTrack	57
		Sciences OR					
		Behavioral Sciences				Wah Dagign Track 100204402	
		Subtotal	6			Web Design Track - 100304402	
						(Offered at WKC)	2
Techi	nical or	Support Courses		VCC	255	Emerging Media Design	
VCC	100	Introduction to Visual Communication		VCM	115	2-D Animation	
VCC	106	Typography		VCM VCM	220 230	Webpage Design	
VCA	108	Color Theory		V CIVI	230	Advanced Webpage Design	
VCC	110	Design Concepts				Subtotal	18
VCC	125	Introduction to Computer Graphics				Subtotal	10
VCC	150	Mac Basics OR				Total for Web Design Track	57
VCC	166	Digital Literacy course					
VCC	166 200	Photoshop Basics				Certificates	
VCC	270	Acrobat Basics				ou tilloates	
VCA	280	Professional Portfolio Development				Animation - 1003043029	
VCC	297	Internship OR					
VCC	298	Practicum		NCC	100	(Offered at SMC)	2
COE	199	Cooperative Education OR		VCC VCC	100 106	Introduction to Visual Communication	
		Subtotal	33	VCA	108	Typography Color Theory	
				VCC	110	Design Concepts	
		Animation Track - 100304403		VCC	125	Computer Graphics I	
				VCC	150	Mac Basics OR	
1100	255	(Offered at)				Digital Literacy course	
VCC	255	Emerging Media Design		VCC	166	Photoshop Basics	
VCM	115	2-D Animation		VCM	115	2-D Animation	
VCM	210	3-D Animation		VCM	210	3-D Animation	
VCM VCM	215 225	After Effects		VCM	215	After Effects	3
v CIVI	223	Technical Elective				Total	30
		Subtotal	18				
		Total for Animation Track	57				

Digital Design - 1003043059 **Visual Communication: Printing** (Offered at SMC,WKC) 100 VCC Printing is an option under the broader heading of Visual VCC 110 Communication. The Digital Production Artist curriculum emphasizes VCC 106 technical competence to better prepare students for successful careers VCA 108 in designing and preparing artwork for the print media. Laboratory VCC 150 Mac Basics OR 3 experiences in page layout, computer illustration, photo imaging, and Digital Literacy course(3) VCC 166 PDF files are combined with foundation courses in design. All technical VCC courses must be completed with 'C' (2.0) or greater to advance in all VCC 220 Visual Communication programs. Total Associate in Applied Science Multimedia - 1003043019 Printing - 1003017019 (Offered at HZC,WKC) **General Education Requirements** VCA 108 VCC 100 Higher Level Quantitative Reasoning(3) VCC 110 VCC 125 VCC 150 Heritage/Humanities......3 Digital Literacy course(3) ENG 101 VCC 166 Subtotal VCC 200 VCM 115 **Required Core:** VCM 140 Digital Video......3 Digital Literacy 0-3 VCM 220 VCA 108 Total VCA 120 VCC 100 Video Production- 1003043069 VCC 105 VCC 166 (Offered at HZC,WKC) VCC 200 VCC 100 220 VCC 110 VCC 230 VCC 150 Mac Basics OR 3 VCC 266 Digital Literacy course(3) 270 VCC VCC 166 285 VCM 115 COE 199 VCM 125 297 VCC Internship OR.....(3) VCM 140 VCC Practicum(3) VCM 215 VCM 240 Subtotal Total **Total for AAS Visual Communication: Printing-Digital Production Artist** 60-63 Web Design - 1003043039 Diplomas (Offered at BSC, HZC, SMC, WKC) VCC 100 Digital Production Artist - 1003014019 VCC 110 (Offered at BSC, SMC) VCA 108 **General Education Requirements** VCC 150 Digital Literacy course(3) Oral Communications OR(3) VCC 166 Humanities/Heritage(3) VCC 200 VCM 115 Natural Sciences(3) VCM 220 Social/Behavioral Sciences.....(3) 230 VCM **Subtotal** Total **Technical or Support Courses** Digital Literacy......0-3 VCA 108 VCA 120 Digital Photography......3 VCC 100 VCC 105 VCC 166

VCC

VCC

200

220

VCC	230	Advanced InDesign	3
VCC	266	Advanced Photoshop	3
VCC	270	Acrobat Basics	3
VCP	285	Electronic Prepress	3
COE	199	Cooperative Education OR	3
VCC	297	Internship OR	(3)
VCC	298	Practicum	(3)
		Approved Electives	6
		Subtotal	42-45
		Total for Digital Production Artist Diploma	48-51

Certificates

Digital Imaging Assistant - 1003013059

(Offered at BSC, SMC)

Technical or Support Courses

VCC	166	Photoshop Basics	3
VCA	120	Digital Photography	3
		Approved Electives	6
		Total	12
		Digital Production Assistant - 1003013019	
		(Offered at BSC, SMC,WKC)	
Techi	nical o	r Support Courses	
VCC	100	Introduction to Visual Communication	3
VCC	105	Fundamentals of Typography and Design	3
VCC	166	Photoshop Basics	
VCC	220	InDesign Basics	3
		Approved Elective	
		Total	15

Visual Communication: Visual Arts

Students desiring certificates in two-dimensional arts (such as painting or photography), or three-dimensional arts (such as sculpture or ceramics), may select this avenue and/or may participate in the full degree concurrently. The certificates are designed to meet the needs of the many non-traditional and part-time students and artisans of Kentucky. The certificate option will also help introduce the program to students who are not immediately willing to commit to a degree program but whom still desire professional training in the visual arts.

Certificates

		2-Dimensional Studies - 5007063019	
ART	110	Drawing I	3
ART	112	2-Dimensional Design	3
ART	105	Ancient through Medieval Art History OR	
ART	106	Renaissance through Modern Art History OR	
		Approved Art History Course	
		2-Dimensional Art Electives	9
		Total 2-Dimensional Studies Certificate	18
		3-Dimensional Studies - 5007063029	
ART	110	Drawing I	
ART	113	3-Dimensional Design	3
ART	105	Ancient through Medieval Art History OR	3
ART	106	Renaissance through Modern Art History OR	
		Approved Art History Course	
		3-Dimensional Art Electives	9
		Total 3-Dimensional Studies Certificate	18

Welding Technology

The Welding Technology Program is dedicated to welding education, technology and student success. Students in this program will learn various welding techniques, careers and the skills needed to be successful in the Welding Technology field. Welding occupations are primarily concerned with joining, surfacing, or repairing structures or parts made of metal or other weldable materials. The skills and knowledge needed to determine the appropriate welding technique required for a specific project and to successfully perform that technique are gained through course work and practical experience. The program offers a wide range of credentials including the Associate in Applied Science Degree, Diploma, and eleven certificates in Welding Technology.

Associate in Applied Science

Welding Technology - 4805087019

		(Offered at BLC, BSC, ELC, GTW, JFC, MDC, OWC, SKY)
ENG	101	Writing I
MAT	110	Applied Mathematics OR
MAT	116	Technical Mathematics OR(3)
MAT	146	Contemporary College Mathematics OR(3)
MAT	150	College Algebra OR(3)
MA	109	College Algebra(3)
		Heritage/Humanities
		Natural Sciences OR
		Recommended courses of:
PHY	151	Introductory Physics I AND(3)
PHY	161	Introductory Physics Lab I(1)
PSY	110	General Psychology OR
SOC	101	Introduction to Sociology(3)
COM	252	Introduction to Interpersonal Communication OR 3
COM	181	Basic Public Speaking(3)
		General Education Total Credits 18-19

Required

		Total Credits 60 – 68
		Subtotal 42 - 49
		Technical Electives
WLD	299	Cooperative Work Experience (1-4)
WLD	298	Welding Practicum OR
WLD	221	Welding Certification Lab
WLD	220	Welding Certification
WLD	171	Blueprint Reading for Welding Lab
WLD	170	Blueprint Reading for Welding
WLD	143	Gas Metal Arc Welding (GMAW) Groove Lab
WLD	141	Gas Metal Arc Welding (GMAW) Fillet Lab
WLD	140	Gas Metal Arc Welding (GMAW)
WLD	133	Gas Tungsten Arc Welding (GTAW) Groove Lab
WLD	131	Gas Tungsten Arc Welding (GTAW) Fillet Lab
WLD	130	Gas Tungsten Arc Welding (GTAW)
WLD	225	Shielded Metal Arc Welding (SMAW) Open Groove Lab(3)
		with Backing Lab OR
WLD	123	Shielded Metal Arc Welding (SMAW) Groove
WLD	121	Shielded Metal Arc Welding (SMAW) Fillet Lab
WLD	120	Shielded Metal Arc Welding (SMAW)
WLD	111	Cutting Processes Lab(3)
WLD	101	Oxy-Fuel Systems Lab OR
WLD	110	Cutting Processes(2)
WLD	100	Oxy-Fuel Systems OR
-		Computer/Digital Literacy0-3

NOTE: Computer/Digital literacy must be demonstrated either by competency exam or by successfully completing a computer/digital literacy course.

Diploma

Combination Welder - 4805084029

(Offered at ASC, BLC, BSC, ELC, GTW, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)

ENG	101	Writing I OR
TEC	200	Technical Communications(3)
MAT	110	Applied Mathematics OR
MAT	116	Technical Mathematics OR(3)
MAT	146	Contemporary College Mathematics OR(3)
MAT	150	College Algebra OR(3)
MA	109	College Algebra(3)
		General Education Total Credits 6

NOTE: Computer/Digital literacy must be demonstrated either by competency exam or by successfully completing a computer/digital literacy course.

Requ	ired	
•		Computer/Digital Literacy0-3
WLD	100	Oxy-Fuel Systems OR
WLD	110	Cutting Processes(2)
WLD	101	Oxy-Fuel Systems Lab OR
WLD	111	Cutting Processes Lab(3)
WLD	120	Shielded Metal Arc Welding (SMAW)
WLD	121	Shielded Metal Arc Welding (SMAW) Fillet Lab
WLD	123	Shielded Metal Arc Welding (SMAW) Groove with Backing
		Lab OR
WLD	225	Shielded Metal Arc Welding (SMAW) Open Groove Lab(3)
WLD	130	Gas Tungsten Arc Welding (GTAW)
WLD	131	Gas Tungsten Arc Welding (GTAW) Fillet Lab
WLD	133	Gas Tungsten Arc Welding (GTAW) Groove Lab
WLD	140	Gas Metal Arc Welding (GMAW)
WLD	141	Gas Metal Arc Welding (GMAW) Fillet Lab
WLD	143	Gas Metal Arc Welding (GMAW) Groove Lab
WLD	170	Blueprint Reading for Welding
WLD	171	Blueprint Reading for Welding Lab
WLD	220	Welding Certification
WLD	221	Welding Certification Lab
WLD	298	Welding Practicum OR1-4
WLD	299	Cooperative Work Experience(1-4)
		Technical Elective
		Subtotal 42-49
		Total Credits 48-55

*Technical Electives:WPP 200 Workplace Principles3WLD 151 Basic Welding A2

WLD	161	Submerged Arc Welding Lab
WLD	181	Advanced Welding Systems Lab
WLD	191	Plasma Arc Welding Systems Lab
WLD	147	Flux Cored Arc Welding Lab
WLD	145	Gas Metal Arc Welding Aluminum Lab
WLD	251	Welding Automation Lab
WLD	253	Pipe Fitting and Template Development Lab
WLD	229	Shielded Metal Arc Welding Pipe Lab B
WLD	239	Orbital Tube Welding
WLD	240	Materials Technology
BEX	100	Basic Electricity for Non-Majors

BEX

FEX

101

100

Certificates

ARC Cutter - 4805083099

(Offered at ASC, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SMC, WKC)

WLD	110	Cutting Processes	. 2
WLD	111	Cutting Processes Lab	. 3
		Total Credits	5

ARC Welder - 4805083029

(Offered at ASC, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)

WLD	100	Oxy-Fuel Systems OR	2
WLD	110	Cutting Processes	
WLD	101	Oxy-Fuel Systems Lab OR	
WLD	111	Cutting Processes Lab	
WLD	120	Shielded Metal Arc Welding (SMAW)	
WLD	121	Shielded Metal Arc Welding (SMAW) Fillet Lab OR	
WLD	123	Shielded Metal Arc Welding (SMAW) Groove with Back	ting
		Lab OR	(3)
WLD	225	Shielded Metal Arc Welding (SMAW) Open Groove Lab	(3)
WLD	130	Gas Tungsten Arc Welding (GTAW)	2
WLD	131	Gas Tungsten Arc Welding (GTAW) Fillet Lab OR	3
WLD	133	Gas Tungsten Arc Welding (GTAW) Groove Lab	(3)
WLD	140	Gas Metal Arc Welding (GMAW)	2
WLD	141	Gas Metal Arc Welding (GMAW) Fillet Lab OR	3
WLD	143	Gas Metal Arc Welding (GMAW) Fillet Groove Lab	(3)
WLD	170	Blueprint Reading for Welding	2
WLD	171	Blueprint Reading for Welding Lab	3
		Total	24-25

AWS National Skills Standards Level I - 4805083089

(Offered at ASC, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)

WLD	100	Oxy-Fuel Systems OR	2
WLD	110	Cutting Processes	
WLD	101	Oxy-Fuel Systems Lab OR	
WLD	111	Cutting Processes Lab	
WLD	120	Shielded Metal Arc Welding (SMAW)	2
WLD	121	Shielded Metal Arc Welding (SMAW) Fillet Lab	3
WLD	123	Shielded Metal Arc Welding (SMAW) Groove	
		with Backing Lab OR	3
WLD	225	Shielded Metal Arc Welding (SMAW) Open Groove Lab	(3)
WLD	130	Gas Tungsten Arc Welding (GTAW)	2
WLD	131	Gas Tungsten Arc Welding (GTAW) Fillet Lab	3
WLD	133	Gas Tungsten Arc Welding (GTAW) Groove Lab	3
WLD	140	Gas Metal Arc Welding (GMAW)	2
WLD	141	Gas Metal Arc Welding (GMAW) Fillet Lab	3
WLD	143	Gas Metal Arc Welding (GMAW) Fillet Groove Lab	3
WLD	170	Blueprint Reading for Welding	2
WLD	171	Blueprint Reading for Welding Lab	3
		Total	33-34

Gas Metal Arc Welder - 4805083149

(Offered at BLC, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC)

WLD	140	Gas Metal Arc Welding (GMAW)
WLD	141	Gas Metal Arc Welding (GMAW) Fillet Lab
WLD	143	Gas Metal Arc Welding (GMAW) Groove Lab OR 3
WLD	245	Gas Metal Arc Welding (GMAW) Pipe Lab A OR(3)
WLD	147	Flux Cored Arc Welding (FCAW) Lab(1)
WLD	170	Blueprint Reading for Welding
WLD	171	Blueprint Reading for Welding Lab
WLD	100	Oxy-Fuel Systems OR
WLD	110	Cutting Process(2)
WLD	101	Oxy-Fuel Systems Lab OR
WLD	111	Cutting Processes Lab(3)
		Total 15-18

^{*}This list is not all inclusive. Other courses may be approved at the discretion of the program coordinator.

Offered at BLC, SSC, ELC, GTW, HEC, HZC, JPC, MDC, MTC, OWC, SEC, SSC, SMC, MCC, SSC, SS			Gas Tungsten Arc Welder - 4805083159			Shielded Metal Arc Welder - 4805083139
March Marc	(Offer	ad at DI	•	(Offer	ad at D	
MID 130 Gas Tumpstern Are Welding (GTAW) prilled Lab 3 MID 121 120 Snieheld Metal Are Welding (SMAW) Standard Metal Are Welding (GTAW) prilled Lab 3 MID 121 121 Snieheld Metal Are Welding (SMAW) Groose with Reading Lab MID 127 Snieheld Metal Are Welding (SMAW) Groose with Reading Lab MID 127 Snieheld Metal Are Welding (SMAW) Open Groose Lab MID 171 Snieheld Metal Are Welding (SMAW) Open Groose Lab MID 171 Snieheld Metal Are Welding (SMAW) Open Groose Lab MID 171 Snieheld Metal Are Welding (SMAW) Open Groose Lab MID 171 Snieheld Metal Are Welding for Welding Lab 3 MID 170 Snieheld Metal Are Welding for Welding Lab 3 MID 170 Snieheld Metal Are Welding (SMAW) Open Groose Lab MID 171 Snieheld Metal Are Welding Lab 3 MID 170 Snieheld Metal Are Welding (SMAW) Open Groose Lab MID 171 Snieheld Metal Are Welding (SMAW) Open Groose Lab MID 171 Snieheld Metal Are Welding College Lab MID 171 S	(Ojjer	еа ат БЕ		(Offer	еа ат Б	
NLD 311 Gas Fungsten Are Welding (CITAW) Filler Lab 3 NLD 211 Shelded Metal Are Welding (GNAW) Filler Lab 3 NLD 225 Shelded Metal Are Welding (GNAW) Force with Minute 3 NLD 235 Shelded Metal Are Welding (GNAW) Force with Minute 3 NLD 235 Shelded Metal Are Welding (GNAW) Force with Minute 3 NLD 235 Shelded Metal Are Welding (GNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Welding (SNAW) Open Groove Lab (3) NLD 171 Shelded Metal Are Weld	WID	130	· /	WID	120	
NLD 133 Gar Turgettan Are Welding (CIAW) Pipe Lab A 1						
NID 170 Blaeprine Reading for Welding 2 VID 225 Selected Heat alar Welding (SMAW) Open Groove Lab (3) WID 171 Blaeprine Reading for Welding Lab (3) WID 171 Blaeprine Reading for Welding Lab (3) WID 171 Cutting Processes Lab (4) WID 171 Cutting Processes Lab (3) WID 171 Cutting Processes Lab (3) WID						· ·
WID 170 Blueprint Reading for Welding Lab 3 WID 170 WID 170 Blueprint Reading for Welding Lab 3 WID 170 WID 170 WID 170 Blueprint Reading for Welding Lab 3 WID 170 WID						
NLD 171 Bilusprint Reading for Wolding Lab 3 NLD 170 Bilusprint Reading for Wolding Lab 3 NLD 171 Bilusprint Reading for Wolding Lab 3 NLD 171 Bilusprint Reading for Wolding Lab 3 NLD 171 Cutting Process (2) WLD 171 Cutting Process (2) WLD 171 Cutting Process (3) Total Tota				WLD	225	
MUD 100 Oxy-Fuel Systems OR. 2 WLD 171 WLD 101 Oxy-Fuel Systems Lab OR. 2 WLD 110 Oxy-Fuel Systems Lab OR. 2 Oxy-Fuel Systems Lab OR. 3	WLD	171		WLD	170	Blueprint Reading for Welding
WILD 101 Cutting Process. 2	WLD	100	Oxy-Fuel Systems OR	WLD	171	Blueprint Reading for Welding Lab
Value	WLD	110		WLD	100	Oxy-Fuel Systems OR
Total Cutting Processes Lab Total Tota	WLD	101		WLD	110	Cutting Process(2)
Total Tota	WLD	111				Oxy-Fuel Systems Lab OR
Coffered at ASC, BLC, BSC, ELC, GTW, HPC, HZC, JFC, MDC, MYC, OWC, SEX, SURC, WSC, SEX, SURC, SEX, SURC			Total 17-18	WLD	111	
Confered at ASC, BLC, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Systems Lab						Total 17-18
Confered at ASC, BLC, BSC, ELC, GTW, HEC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC, WKC) Systems Lab			Gas Welder - 4805083039			T I. W. I.I 400E000110
SKY, SMC, WKC Cliffered at ASC, BLC, BSC, FLC, GTW, HEC, HZ, Cliff, AMDC, MYC, OWC, SEC, SMC, WKC SMC, W	(Offer	red at AS				1ack Welder - 4805083119
WILD 100 Oxy-Fuel Systems 2 WILD 170 Blueprint Reading for Welding 2 Blueprint Reading for Welding 2 Shielded Metal Are Welding (SMAW) AND 2 2 WILD 170 120 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 3 WILD 151 Shielded Metal Are Welding (SMAW) AND 2 2 WILD 150 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 3 WILD 151 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 3 WILD 152 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 3 WILD 152 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 WILD 152 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 WILD 152 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 WILD 152 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 WILD 152 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 WILD 152 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 WILD 152 Shielded Metal Are Welding (SMAW) Fillet Lab OR 3 WILD 152 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 152 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fillet Lab OR 4 WILD 154 Shielded Metal Are Welding (SMAW) Fil	СЭДС	- Cu ut 115		(Offer	ed at A.	SC, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC,
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Recommended Electives: WLD 140 Gas Metal Arc Welding (GMAW) AND (2)				WLD	131	
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WLD 237 Gas Tungsten Arc Welding (GTAW) Pipe Lab B (3) IMT 100 Welding for Maintenance AND (3) WLD 247 Gas Metal Arc Welding (GMAW) Pipe Lab B (3) IMT 101 Welding for Maintenance Lab (2) WLD 253 Pipe Fitting and Template Development Lab (1) Total 29-40 Welding Automation - 4805083169 Production Line Welder - 4805083059 Welding Automation - 4805083169	Reco	mmeno		WLD	141	
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Validing Automation - 4805083169 Froduction Line Welder - 4805083059 COffered at ASC, BLC, BSC, ELC, GTW, HEC, HPC, HZC, JFC, MDC, MYC, OWC, SEC, SKY, SMC,WKC) WLD 140 Gas Metal Arc Welding (GMAW) GTOOVE Lab 3 WLD 131 Gas Tungsten Arc Welding (GTAW) Fillet Lab 3 WLD 140 Gas Metal Arc Welding (GMAW) Fillet Lab 3 WLD 141 Gas Metal Arc Welding (GMAW) Fillet Lab 3 WLD 141 Gas Metal Arc Welding (GMAW) Fillet Lab 3 WLD 141 Gas Metal Arc Welding (GMAW) Fillet Lab 3 WLD 141 Gas Metal Arc Welding (GMAW) Fillet Lab 3 WLD 141 Gas Metal Arc Welding (GMAW) Fillet Lab 3 WLD 141 Gas Metal Arc Welding (GMAW) Fillet Lab 3 WLD 141 Gas Metal Arc Welding (GMAW) Fillet Lab 3 WLD 151 Welding Automation Lab 1-6 Total Credits 14-19 WD 110 Cutting Processes (2) WLD 111 Cutting Processes Lab (3) WLD 120 Shielded Metal Arc Welding (SMAW) Fillet Lab 3 The Women's and Gender Studies Certificate Program provides an The Women's and Gender Studies Certificate Program provides an The Women's and Gender Studies Certificate Program provides an The Women's and Gender Studies Certificate Program provides an The Women's and Gender Studies Certificate Program provides an The Women's and Gender Studies Certificate Program provides The Women's and Gender Studies The Women's				IMT	101	
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WLD 120 Shielded Metal Arc Welding (SMAW)	WLD	111				Moniton 9 and actiact Stants
	WLD					
	WLD	121				

19-20

The Women's and Gender Studies Certificate Program provides an interdisciplinary approach that engages students Win exploring and understanding historical and contemporary social issues with a focus on gender. The courses will require students to read, write, and think critically about such issues as identity, sexuality, the media, family, violence, health care, employment/discrimination, political structures, the intersection of gender, race, and poverty and the representation and participation of women on the world stage in artistic and socio-political spheres.

Total Credits

Certificate

Women's and Gender Studies - 0502073019

		(Offered at JFC)
WGS	200	Introduction to Women's and Gender Studies in the Social
		Sciences OR
WGS	201	Introduction to Women's and Gender Studies
		in the Arts and Humanities(3)
HIS	266	History of American Women to 1920 OR
HIS	267	History of American Women from 1920 OR(3)
HIS	265	History of Women in America(3)
		Electives (Selected from the following list or by consent of
		instructor)
		Total Credits 12

Note: HIS 265 satisfies general education and cultural studies requirements. HIS 266 and HIS 267 do not meet general education nor cultural studies requirements.

Wome	Women's and Gender Studies Electives: (Required: 6 credits)			
ANT	160	Cultural Diversity in the Modern World		
ANT	220	Introduction to Cultural Anthropology		
BIO	120	Human Ecology		
COM	299	Special Topics in Communication:		
		Gender and Communication		
ENG	233	Literature and Identities: (Sexuality & Representation) 3		
ENG	232	Literature and Place (Sub-topic required)		
ENG	234	Introduction to Women's Literature		
FAM	253	Human Sexuality: Development, Behavior, and Attitudes 3		
FLK	276	Introduction to Folk Studies		
FLK	280	Cultural Diversity in the United States		
GEO	160	Lands and Peoples of the Non-Western World 3		
GEO	240	Geography and Gender		
HIS	265	History of Women in America		
HIS	266*	History of American Women to 1920*		
HIS	267*	History of American Women from 1920*		
HUM	121	Peace Studies		
PHI	130	Ethics		
PHI	110	Medical Ethics		
REL	101	Introduction to Religious Studies		
SOC	235	Inequality in Society		
SWK	275	The Family		
WGS	200*	Introduction to Women's and Genders Studies in the Social		
		Sciences* (if not taken as core)		
WGS	201*	Introduction to Women's and Gender Studies in the Arts and		
		Humanities* (if not taken as core)		
		Total Credits 12		

Workplace Safety Specialist

The Workplace Safety Specialist Certificate is designed to prepare and provide a well-rounded base of knowledge essential for success in carrying out effective safety programs for today's workforce. Professionals who are seeking or are new to safety management occupations are introduced to health and safety regulating agencies, their rules and regulations, compliance standards as well as the personal and professional skills required to administrate safety programs.

Certificate

Workplace Safety Specialist - 1507993010

(Offered at MYC, SEC)

	Oral Cor	mmunications	3
	Digital L	iteracy	0-3
BAS	288	Personal and Organizational Leadership	3
HSM	100	Introduction to Homeland Security	3
AHS	140	Introduction to Public and Community Health	3
ISX	100	Industrial Safety	3
		Total Credits	15-18

Associate in Fine Arts (A.F.A.) Curricula

Filmmaking and Cinematic Arts

The Associate in Fine Arts (AFA) in Filmmaking and Cinematic Arts degree program is designed for students who plan to transfer to a four-year institution to acquire a Bachelor of Fine Arts in (Digital) Cinematic Arts related fields. The embedded certificate program is designed to accommodate non-degree seeking students who wish to increase their knowledge and skills for the workplace. The program includes standard, transferable general education requirements for students seeking a higher degree. Technical courses in film history, film production techniques, cinematography, digital media, and writing for film are required in the core. Courses are offered in areas such as screenwriting, digital media design, camera, audio, acting and editing. Students will focus on the application of skills in the production of several finished short films.

Due to the nature of the digital cinematic arts, multiple ways of understanding/communicating are explored and critical competencies like creative problem solving, collaboration, time management and critical thinking are learned and practiced. Upon completion, graduates will be prepared for careers in the growing film industry in Kentucky, transfer to a 4-year institution, and employment — worldwide — in this growing medium.

The Filmmaking: From Script to Screen certificate program will provide students with a hands-on, practical overview of the filmmaking process. In addition to a working knowledge of the elements of filmmaking, graduates will have a greater understanding of the collaborative process, creative problem solving, and critical thinking. Graduates will have an enhanced level of media literacy and deeper understanding of filmmaking as a communication strategy for dissemination of ideas. The curriculum supports the desire of the film industry for a stronger filmmaking workforce in Kentucky.

Associate in Fine Arts

Filmmaking and Cinematic Arts - 5006027039

(Offered at BLC)

Gene	ral Ed	ucation Core Requirements 24-25		
ENG	101	Writing I		
ENG	102	Writing II		
		Oral Communications		
		Humanities/Heritage		
MAT	110	Applied Mathematics OR		
MA	111	Contemporary Mathematics OR(3)		
MAT	146	Contemporary College Mathematics OR(3)		
		Higher Quantitative Reasoning Course(3)		
		Natural Sciences		
		Must include a laboratory experience for general education certification		
In the Natural Sciences category.				
Social/Behavioral Sciences				
Digit	Digital Literacy			

Digital Literacy

Computer/Digital Literacy must be demonstrated either by competency exam

or by completing an

Approved computer/digital literacy course.

Digit	al Cinen	natic Arts Core	24-26
FLM	112	Filmmaking: Treatment to Short Screen Play	4
FLM	122	Filmmaking: Storyboard through Production	4
FLM	132	Filmmaking: Editing through Distribution	4
FLM	140	Filmmaking: Lab	2
FLM	260	Cinematography	3
IMD	250	Digital Video Editing I	3
FLM	190	Film Boot Camp*	
FLM	291	Cinematic Arts Internship	1-3
~		(6) (6) (7)	S

Concentration (Choose 12 hours from list of approved Digital

Cine	ematic	Arts Electives)	12
FLM	190	Film Boot Camp*	3
FLM	210	Screenwriting	3
FLM	291	Cinematic Arts Internship	3
FLM	299	Special Topics in FLM: Topic	3
IMD	115	Introduction to Graphic Design	3
IMD	128	Raster Design with Adobe Photoshop	3
IMD	228	Advanced Photoshop	3
IMD	240	Multimedia Development for the Web	3
THA	126	Acting I: Fundamentals of Acting	3
THA	203	Acting for the Camera	3

Other courses may be selected with program coordinator permission. **Total** 60-66

*FLM 190 can be taken twice for credit. In order for it to count in the core and as an elective, students must pass the course twice for credit.

Certificate

Filmmaking – From Script to Screen – 5006023019

(Offered at BLC)

FLM	112	Filmmaking: Treatment to Storyboard	4
FLM	122	Filmmaking: Storyboard through Production	4
FLM	132	Filmmaking: Editing through Distribution	4
FLM	140	Filmmaking: Lab	2
THA	126	Acting I: Fundamentals of Acting OR	3
THA	203	Acting for the Camera	(3)
		Total Credits	17

Degree requirements: completion of minimum 60 credit hours; minimum cumulative 2.0 GPA; minimum of 15 credit hours earned at the institution awarding the degree; cultural studies course; and demonstration of computer literacy.

- 1 Courses chosen to satisfy General Education requirements must be selected from an approved list which may be found in the KCTCS catalog.
- 2 A course used to fulfill one category cannot be used to fulfill another category.

Transitional courses (courses numbered 001-099) cannot be used to satisfy graduation requirements.

Theatre Arts

The Associate in Fine Arts (AFA) in Theatre degree program is designed for students who plan to transfer to a four-year institution in order to pursue a BFA in the Theatre Arts and/or acquire credentials for a career in arts-related areas. The program includes general education requirements, Theatre foundation courses in acting and stagecraft, as well as a wide variety of performance and production-related electives. Students will focus on the development of performance skills and a basic knowledge of technical theatre, while participating firsthand in fully realized theatrical productions every semester. Classes will also encourage analytical skills and critical analysis. Students will be encouraged to participate in state and regional theatre auditions and festivals with audition pieces prepared specifically with an eye toward securing professional work.

Associate in Fine Arts

Theatre - 5005017019

(Offered at BLC, OWC)

(Offered at BLC, OWC)				
Gene	ral Edu	cation Core Requirements	25	
Writi	ng/Aco	cessing Information		
ENG	101	Writing I	3	
ENG	102	Writing I		
		Oral Communications		
		Heritage/Humanities		
		(not including THA classes)	3	
		Social/Behavioral Sciences		
		Natural Sciences with laboratory	4	
MA	109	College Algebra OR		
MA	111	Contemporary Mathematics OR		
MAT	150	College Algebra OR		
		Higher Level Quantitative Reasoning course	(3)	
Theat	re Core	<u> </u>	15-18	
Tireat	ic core	Computer/Digital Literacy		
THA	101	Introduction to Theatre		
THA	126	Fundamentals of Acting		
THA	226	Acting II: Scene Study (Realism)		
THA	227	Acting III: Scene Study (Styles)		
THA	260	Stagecraft		
A stude	nt must na	ss an approved three (3) credit hour computer/digital literacy c		
		er competency exam is successfully completed.	ourse	
	•			
	icum C		3	
THA	190	Production Practicum (1) (May be repeated)	1.0	
THA	191	Performance Practicum (1) (May be repeated) to equa		
TA	105	hours, OR.		
TA THA	195 196	Special Projects in Theatre Arts (Project Title) OR		
ПΠΛ	170	Summer Theatre Workshop	(3)	
Conc	entratio	on (Choose 18 hours		
from	the App	proved Theatre Electives)	18	
THA	127	Acting Techniques	3	
THA	150	Fundamentals of Production	3	
THA	200	Introduction to Dramatic Literature	3	
THA	283	American Theatre		
FLM	110	Filmmaking: Treatment through Storyboard		
FLM	120	Filmmaking: Storyboard through Production		
FLM	130	Filmmaking: Editing through Distribution	4	
		e co-requisites)		
MUS	192	University Chorus		
ART	110	Drawing I		
ENG	281	Introduction to Film		
ENG	282	International Film Studies		
IMD	250	Digital Video Editing Final Cut	3	
		Other Courses approved by program coordinator		
Sumn	nary			
Gene	ral Edu	cation Core Requirements	25-28	
_		Requirements	15	
	icum C	•	3	
Concentration (Approved Theatre Electives) 18				
Total		(pp.o.o. meure meetives)	61-64	
	requireme	nts: completion of minimum 60 credit hours; minimum cumula		
GPA; minimum of 15 credit hours earned at the institution awarding the degree; cultural				

studies course; and demonstration of computer literacy.

- 1 Courses chosen to satisfy General Education requirements must be selected from an approved list which may be found in the KCTCS catalog.
- 2 A course used to fulfill one category cannot be used to fulfill another category.

Transitional courses (courses numbered 001-099) cannot be used to satisfy graduation requirements.

Visual Art

The Associate in Fine Arts (AFA) in Visual Art degree program is designed for students who plan to transfer to a four-year institution in order to pursue a BFA in the Visual Arts and/or a career in artsrelated areas requiring pre-professional credentials. The program includes general education requirements, visual arts foundation courses in drawing, design and art history, as well as a wide variety of studio art electives. Students will focus on the development of artistic skills and a visual vocabulary for personal expression, while exploring both traditional and nontraditional art areas. Classes will also encourage analytical and creative problem-solving skills and experience in both verbal presentation of ideas and critical concepts. A personal portfolio of artwork will be a tangible result of a student completing this program.

Associate in Fine Arts

Visual Art - 5007027019

(Offered at OWC, WKC)

Gene	ral Edi	ucation Core Requirements	
ENG	101	Writing I	3
ENG	102	Writing II	3
		Oral Communications	3
		Arts & Humanities	3
		(The course chosen to satisfy this requirement must	be from a
		Core and/	
		or Concentration)	
		Social/Behavioral Sciences	6
		Natural Sciences	3
		(Must include a laboratory experience for general e	ducation
		certification in the Natural Sciences category) Quan	titative
		Reasoning	
		Subtotal	24

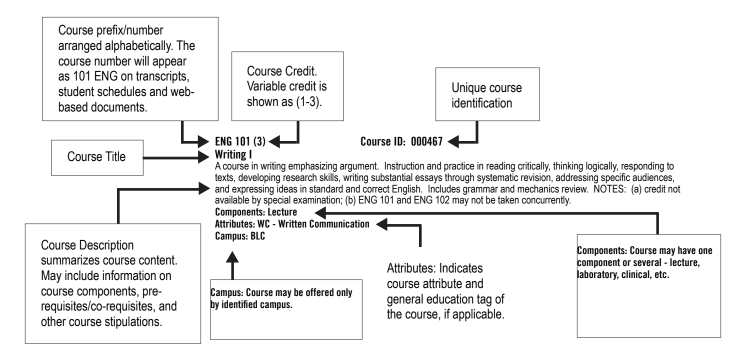
rine A	Arts C	ore (visual Art track)	
ART	105	Ancient through Medieval Art History	. 3
ART	106	Renaissance through Modern Art History	. 3
ART	110	Drawing I	3

ART	112	2-Dimensional Design	
ART	113	3-Dimensional Design	
ART	210	Drawing II	
		Subtotal	18
Cond	entrati	ion (Choose 18 hours	
		oproved Art Studio Electives)	18
ART	211	Life Drawing	
ART	220	Painting I	
ART	221	Painting II	
ART	231	Jewelry/Metals I	
ART	232	Jewelry/Metals II	
ART	240	Ceramics I	
ART	241	Ceramics II	
ART	251	Graphic Communication I	
ART	252	Typography	
ART	253	Graphic Communication II	
ART	254	Design Process and Presentation	
ART	260	Sculpture I	
ART	261	Sculpture II	
ART	270	Printmaking I	
ART	271	Printmaking II	
ART	280	Beginning Film Photography	
ART	281	Digital Photography I	
ART	282	Digital Photography II	
ART	290	Survival Skills for Artists	
ART	299	Directed Studies in Art	1-
Sumi			
		tion Core Requirements	
		Requirements	
Conce	entration	(Approved Art Studio Electives)	18
		Total	60
GPA; n	ninimum (nents: completion of minimum 60 credit hours; minimum cumulati of 15 credit hours earned at the institution awarding the degree; cu nd demonstration of computer literacy.	
1 Cour	ses choser	n to satisfy General Education requirements must be selected from	an

approved list which may be found in the KCTCS catalog.

2 A course used to fulfill one category cannot be used to fulfill another category. Transitional courses (courses numbered 001-099) cannot be used to satisfy graduation

Course Descriptions



Courses are numbered as follows:

001 through 099 - Orientation and developmental courses 100 through 199 - Undergraduate credit

200 through 299 - Undergraduate credit; sophomore classification may be required.

Modular courses have four number or alpha characters with the first three numbers representing the parent course, e.g., BAS 1601 is the first module of BAS 160. The last character denotes the sequence of the module with either a numerical or alpha character. Course descriptions are published for recently approved courses, and those that have been offered in the preceding two-year period. Other active courses may be offered that are not published in the printed catalog.

ACC **Accounting**

ACC 201(3)

Course ID:000927

Financial Accounting

Presents generally accepted accounting principles used for the measurement and reporting of financial information in the financial statements. Pre-requisite: Sophomore standing (30 credit hours) or consent of the instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:000001 ACC 202(3)

Managerial Accounting

An introduction to the use of accounting data within an organization to analyze and solve problems and to make planning and control decisions. Pre-requisite: ACC 201 or ACT 101 and ACT 102. Lecture: 3 credits (45contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:005946 Financial Accounting-Accounting as an Information System

Presents the accounting cycle and preparation of financial statements. Pre-requisite: Sophomore standing (30credit hours) or Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

Course ID:005947 ACC 2012(1) Financial Accounting-Accounting for Merchandising Businesses

Presents accounting for merchandising businesses including inventories, receivables and internal control. Pre-requisite: Sophomore standing (30 credit hours) or Consent of Instructor and ACC 2011 or equivalent. Lecture: 1 credit (15 contact hours).

Components: Lecture

ACC 2013(1) Course ID:005948 Financial Accounting-Long Term Assets and Long **Term Financing Activities**

Presents measuring and reporting of long term assets and long term financing activities. Pre-requisite: Sophomore standing (30 credit hours) or Consent of Instructor ACC 2011 and ACC 2012 or equivalent. Lecture: 1credit (15 contact hours)

Components: Lecture

ACC 2021(1) Course ID:005949 Cost Terms Concepts, and Classifications

Introduces the student to managerial accounting, differentiates between financial and managerial accounting, and presents cost and cost behaviors. Prerequisite: ACC 201 or (ACT 101 and ACT 102). Lecture: 1 credit (15contact hours).

Components: Lecture

ACC 2022(1) Course ID:005950

Planning and Control

Presents performance evaluation, and methods of financial statement analysis. Pre-requisite: ACC 2021 Lecture: 1 credit (15 contact hours).

Components: Lecture

ACC 2023(1) Course ID:005951 Using Cost Data in Decision Making

Introduces the student to master and capital budgets. Prerequisite: ACC 2022. Lecture: 1 credit (15 contact hours). Components: Lecture

Architectural Technology

Construction Documents I

Course ID:004679

This is the first course of a four-semester studio sequence. Proper methods and fundamentals of architectural construction documents and residential construction will be introduced. Drafting conventions utilizing basic hand drafting tools and computer-aided drawing techniques will be studied. Lecture: 2 credits (30 contact hours): Laboratory: 1 credit (45 contact hours).

Components: Laboratory, Lecture Attributes: Computer Literacy, Technical

Course ID:004680

Survey of the Architectural Profession

In this course, the student will gain an understanding of the language of architecture and develop an appreciation for building design strategies through direct analysis. In addition, various career opportunities in architecture and related professions will be explored. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Technical

Course ID:004681

Theory and History of Architecture I

The development of architecture as it is related to world culture with an emphasis on design, structure, materials, eco-social, and political factors are considered. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:004682

Construction Documents II

This is the second course of a four-semester studio sequence. Students develop architectural construction documents for multi-level framed construction. Students will further develop an understanding of programming, schematics, design development, and construction document production using current computer-aided technology. Emphasis will be placed on building codes and related discipline coordination. Lecture: 2 credits (30 contact hours): Laboratory: 1 credit (45 contact hours). Pre-requisite: ACH 100 or consent of instructor.

Components: Laboratory, Lecture

Attributes: Technical

ACH 160(3) Course ID:004683

Building Materials and Construction I

The essentials of the theory of selected building materials (Construction Specifications Institute, Divisions2-7) and their assembly in appropriate systems are presented with particular attention to component selection and behavior under various loads, climatic conditions and fire. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACH 161(3) Course ID:004684 **Building Materials and Construction II**

The essentials of the theory of selected building materials (Construction Specifications Institute, Divisions7-16) and their assembly in appropriate systems are presented with particular attention to component selection and behavior under various loads, climatic conditions and fire. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACH 170(3) Course ID:004685

Theory and History of Architecture II

A survey of the architectural periods from the neo-classic to the present is presented. This course is a continuation of ACH 120. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical ACH 175(3)

Course ID:004686

Introduction to Systems

An overview of the various systems found in buildings and the influences that shape architectural design and construction is presented. Lecture: 3 credits (45 contact

Components: Lecture Attributes: Technical

ACH 180(1 - 3) Course ID:005463

Instructor Consent Required

Selected Topics in Architectural Technology (Topic)

The subject matter of this course may vary from semester to semester as new technology is developed and new issues evolve and/or to address local architectural issues. This course may be repeated with different topics to a maximum of six credit hours. Pre-requisite: Consent of instructor. Lecture: 1-3 credits (15-45contact hours).

Components: Lecture Attributes: Technical

Course ID:004687 ACH 194(3)

Visual Composition

In this course, the student will study the aesthetic principles found in both two-dimensional and three-dimensional compositions. These principles will be applied in exercises involving drawing, model construction and creative writing. Lecture: 1 credit (15 contact hours): Laboratory: 2 credits (120 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

ACH 195(3) Course ID:004856

Computer Aided Drafting I

Students learn how computer hardware and software are used in preparing architectural documents. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (45 contact hours)

Components: Laboratory, Lecture Attributes: Computer Literacy, Technical

ACH 198(1 - 3) Course ID:015986 **Practicum in Architectural Technology**

Provides supervised, on-the-job work experience related to the student's educational objectives; students who participate in the practicum do not receive compensation. Pre-requisite: Completion of a minimum of 12 hours in Architectural Technology (ACH) courses with a min. cumulative GPA of 2.0 in all courses. Practicum: 1.0 - 3.0 credits (40-120 contact hours)

Components: Practicum Attributes: Technical

ACH 200(3)

Construction Documents III

This is the third course of a four-semester studio sequence. Students study the methods by which commercial buildings are designed and constructed.
Basic skills are developed relating to the implementation of determinants in this process such as program analysis, applicable codes, construction methods and materials as well as computer applications. Through the completion of a series of structured projects including the preparation of a set of architectural construction documents for a mediumsized building, students apply the knowledge necessary to achieve these goals. Lecture: 2 credits (30 contact hours): Laboratory: 1 credit (45 contact hours). Pre-requisite: ACH 150 and ACH 185/ACH 195 or consent of instructor.

Course ID:004688

Components: Laboratory, Lecture

Attributes: Technical

ACH 225(3) Course ID:004689

Structures

Students study structural materials and systems including the design of simple structural components. Pre-requisite: ACH 175 and MAH 125, or consent of instructor

Components: Lecture Attributes: Technical

ACH 250(3) Course ID:004690 **Construction Documents IV**

This is the fourth course of a four-semester studio sequence. Students prepare a set of advanced construction documents using current computer-aided drafting techniques. Emphasis will be placed on design principles and site development for a commercial construction project. Lecture: 2 credits (30 contact hours): Laboratory: 1 credit (45 contact hours). Pre-requisite: ACH 200 or consent of instructor.

Components: Laboratory, Lecture

Attributes: Technical

ACH 260(3) Course ID:004691 Office Practice

This course is intended to serve as a capstone course in the Architectural Technology program. Emphasis is placed on preparing students for the workplace by focusing on the professional, legal, and business aspects of the architectural and construction industries. Case studies are reviewed and projects are prepared by students with the goal of introducing them to a broader set of circumstances that affect how decisions are made in the practice of architecture. Lecture: 3 credits (45 contact hours). Prerequisite: ACH 110 and ACH 200 or equivalent.

Components: Lecture Attributes: Technical

ACH 275(3) Course ID:004692

Mechanical and Electrical Systems

Students engage in a qualitative and quantitative study of environmental control systems used in buildings. Prerequisite: ACH 175 and MAT 125, or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:016138

Revit/Building Information Modeling

Introduces Building Information Modeling (BIM) using Autodesk Revit or other similar and related software. methods and processes. Provides students with skills to produce and present residential and commercial design models, construction documents, and to extract information and data from the model. Incorporates investigations into issues related to sustainable design and the integration of other software for related analysis. Pre-requisite: ACH 195, or consent of instructor. Lecture/Lab: 2.0 credits (45 contact hours).

Components: Integrated Laboratory, Integrated Lecture Attributes: Technical

ACH 285(3) Course ID:005464

Computer-Aided Drafting II

Students learn how to modify selected computer aided drafting software to enhance construction document production. Integration of other software will also be discussed. Pre-requisite: ACH 185 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

ACH 290(3) Course ID:004694

Building Codes I

Students will analyze the content and format of current building codes. The necessity for building codes, problems in interpretation and application as well as legal aspects will be discussed. The main objective is to familiarize students with the basic provisions and procedures associated with building code administration. Pre-requisite: ACH 150 and ACH 160, or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACH 291(3)

Course ID:004695

Course ID:004696

Construction Management

Students examine the principles and current practices of construction management with emphasis on project organization, scheduling and cost control. Pre-requisite: AČH 150, AČH 160 and ACH 161, or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACH 292(3)

Building Codes II

This course will be continuation of ACH 290, Building Codes I, with a more in-depth study of current building codes. Pre-requisite: ACH 290 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACH 293(3) Course ID:004697

Presentation Techniques

Students will explore a variety of presentation and rendering techniques used in the architectural profession. Design skills and the understanding of spatial relationships will be further developed. Pre-requisite: ACH 100 or consent of instructor. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

ACH 294(3) Course ID:004698

Specification Writing

This course provides an in-depth study of the importance of specifications in the design and construction process Students will engage in research, evaluate the quality of building materials, study the methods of writing specifications, and gain exposure to industry-standard software in preparing a variety of specifications. Prerequisite: ACH 150, ACH 160, ACH 161, or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACH 295(3) **Computer Aided Drafting II** Course ID:004693

Students learn how to modify selected computer aided drafting software to enhance construction document production. Integration of other software will also be discussed. Pre-requisite: ACH 195 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACH 297(3)

Course ID:004699

Estimating Techniques

Students investigate the factors affecting the cost of construction, labor productivity, materials, overhead and profit, including area and volume computations. Current methods of cost estimating will be applied. Pre-requisite: ACH 150 and MAT 125; or consent of instructor. Lecture: 2.5 credits (37.5 contact hours); Laboratory: 0.5 credits (7.5 contact hours)

Components: Laboratory, Lecture

Attributes: Technical ACH 298(3)

Course ID:004700

Computer 3D Modeling

Students learn how computer hardware and software are used in preparing 3D architectural drawings and clientoriented presentations. Pre-requisite: ACH 150 and ACH 185 or consent of instructor.

ACR Air Conditioning and Refrigeration

ACR 100(3)

Course ID:000949

Refrigeration Fundamentals

Introduces refrigerant piping and fundamentals of refrigeration including environmental issues associated with HVAC. Co-requisite: ACR 101. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

ACR 101(2) Course ID:000950

Refrigeration Fundamentals Lab

Introduces fundamentals of refrigeration including environmental issues associated with HVAC and refrigerant piping. Develops proper hands-on techniques in the servicing and troubleshooting of basic systems. Stresses proper use and care of tools, equipment, materials, and safety. Co-requisite: ACR 100. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

ACR 102(3) Course ID:000951

HVAC Electricity

Introduces students to basic physics of electricity. Covers Ohm's law; measuring resistance, voltage, ohms, watts and amps; constructing various types of electrical circuits; selecting wire and fuse sizes; and troubleshooting an electric motor and motor controls. Co-requisite: ACR 103. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACR 103(2) Course ID:000952

HVAC Electricity Lab

Introduces students to basic physics of electricity. Provides for application of Ohm's law; and measure resistance, voltage, ohms, watts and amps; construct various types of electrical circuits; select wire and fuse sizes; and learn to troubleshoot an electric motor and motor controls. Co-requisite: ACR 102. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

Course ID:000953

Sheet Metal Fabrication

The student will learn to make patterns and lay out and construct common sheet metal duct fittings. Co-requisite: **ACR 113**

Components: Lecture Attributes: Technical

Course ID:000954

Sheet Metal Fabrication Lab

Provides lab time for students to lay out, cut, construct, and install common sheet metal duct fittings. Co-requisite: ACR 112. Laboratory: 2 credits (60 contact hours)

Components: Laboratory Attributes: Technical

ACR 130(3) Course ID:000955

Electrical Components

Defines the electrical components of an air conditioning system. Includes different types of line voltages, wiring diagrams and solid state devices. Emphasizes safety. Pre-requisite: ACR 102 with a grade of C or greater. Corequisite: ACR 131. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:000956

Electrical Components Lab

Permits practice using different types of line voltages, reading wiring diagrams, and using solid state devices. Emphasizes safety. Pre-requisite: ACR 102 with a grade of C or greater. Co-requisite: ACR 130. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

ACR 170(3)

Heat Load/Duct Design

Introduces fundamentals needed to calculate heat gain and heat loss, thereby determining air conditioner/furnace size which will be used to calculate the correct duct size. Lecture: 3 credits (45 contact hours).

Course ID:000957

Course ID:000958

Components: Lecture Attributes: Technical

ACR 198(2) **Instructor Consent Required**

Practicum

Practicum provides supervised on-the-job work experience related to the student's educational objectives. Students participating in Practicum do not receive compensation. Pre-requisite: Permission of the Instructor.

Components: Practicum Attributes: Technical

Course ID:000960 ACR 200(3)

Commercial Refrigeration

Develops techniques for servicing and troubleshooting mechanical and electro-mechanical refrigeration components. Emphasizes electrical and refrigeration safety. Covers proper tool use and environmentally sound refrigerant handling. Pre-requisite: (ACR 100 and ACR 101) with a grade of C or greater. Co-requisite: ACR 201. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

ACR 201(2) Course ID:000961 Commercial Refrigeration Lab

Provides techniques in servicing and troubleshooting mechanical and electro-mechanical refrigeration components. Emphasizes electrical and refrigeration safety. Covers proper tool use and environmentally sound refrigerant handling. Pre-requisite: (ACR 100 and ACR 101) with a grade of C or greater. Co-requisite: ACR 200. Laboratory: 2 credits (60 contact hours)

Components: Laboratory Attributes: Technical

ACR 206(5) Course ID:007376 **Boilers**

Develops techniques for servicing, troubleshooting and performing preventive maintenance on steam generating systems. Emphasizes electrical and steam safety. Covers proper tool and instrument use and practices for the efficient applications on steam systems used in commercial and industrial settings. Pre-requisite: ACR 102 and ACR 103. Lecture/Lab: 5.0 credits (105 contact hours).

Components: Lecture Attributes: Technical

Course ID:007377 ACR 207(5)

Commercial HVAC Systems

Develops techniques for servicing, troubleshooting and performing preventive maintenance on commercial HVAC systems. Emphasizes electrical and mechanical safety. Covers tools and instruments used in installing, troubleshooting, and preforming preventive maintenance on commercial HVAC systems. Pre-requisite: (ACR 100 and ACR 101 and ACR 102 and ACR 103) or Consent of the Instructor. Lecture/Lab: 5.0 credits (105 contact hours). Components: Integrated Laboratory, Integrated Lecture

Attributes: Technical Course ID:007378

ACR 208(4) Chillers

Develops techniques for servicing, troubleshooting and performing preventive maintenance on high-pressure, low-pressure and absorption chilled water systems. Emphasizes electrical and safety. Covers proper tool and instrument use and practices for the efficient applications on chilled water systems used in commercial and industrial settings. Pre-requisite: ACR 100 and ACR 102 and ACR 103. Lecture/Lab: 4.0 credits (75 contact hours)

Components: Lecture Attributes: Technical

ACR 209(4) Course ID:007379

Manual N Commercial Load Calculation and Design

Covers fundamentals needed to calculate heat gain and heat loss for commercial buildings. Introduces design conditions, solar heat gain, ventilation, internal heat gains, psychometrics and distribution systems for air conditioning and heating, thereby determining the correct size of equipment needed for different commercial buildings. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

ACR 210(3) Course ID:000962

Ice Machines

Introduces operation, checking, adjusting and troubleshooting commercial ice makers. Covers adjusting, checking, cleaning and troubleshooting commercial ice machines. Pre-requisite: (ACR 100 and ACR 102) with a grade of C or greater. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACR 250(3) Course ID:000963

Cooling and Dehumidification

Explains working characteristics of air conditioning units with air and water cooled condensers. Covers line, low voltage and pneumatic controls. Pre-requisite: (ACR 100 & ACR 101) with a grade of C or greater. Co-requisite: ACR 251. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACR 251(2) Course ID:000964

Cooling and Dehumidification Lab

Prepares the student for installing, servicing, and troubleshooting air conditioning systems with water and air cooled condensers and line and low voltage. Pre-requisite: (ACR 100 & ACR 101) with a grade of C or greater. Corequisite: ACR 250. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

ACR 260(3) Course ID:000965

Heating and Humidification

Discusses principles of operation and application of heating systems from simple electric and fossil fuel furnaces through more complex systems such as oil burners, boilers, and hydronic systems. Concentrates on both line and control voltage circuitry pertaining to these systems. Pre-requisite: ACR 102 &103 or EET 154 &155 or ETT 112 & 113 or IMT 110 & 111 or consent from the instructor. Co-requisite: ACR 262. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACR 262(2) Course ID:016230

Heating and Humidification Lab

Provides lab time for application of troubleshooting, checking, adjusting, and installing heating units currently in use. Pre-requisite: ACR 102 &103 or EET 154 & 155 or ETT 112 & 113 or IMT 110 & 111 or consent from the instructor. Co-requisite: ACR 260. Laboratory 2.0 credits (60 contact hours)

Components: Laboratory Attributes: Technical

ACR 270(3) Course ID:000967

Heat Pump Application

Explains reverse cycle heating systems, defrost cycles, reversing valves, and auxiliary heating. Concentrates on line and control voltage circuitry pertaining to these units. Pre-requisite: [(ACR 100 and ACR 102) with a grade of C or greater] or Permission of Instructor. Co-requisite: ACR 271. Lecture: 3 credits (45 contact hours).

ACR 271(2) Course ID:000968

Heat Pump Application Lab

Provides for application of troubleshooting, checking, adjusting, and installing reverse cycle units. Pre-requisite: [(ACR 100 and ACR 102) with a grade of C or greater] or Permission of Instructor. Co-requisite: ACR 270. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

CR 290(3) Course ID:000969

Journeyman Preparation

Includes lectures, discussions, and presentations pertaining to the proper application of HVAC codes. Prepares the student to pass the Kentucky Journeyman HVAC licensing exam. (This class should be taken at the end of the program.) Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical ACR 291(1)

Course ID:000970

Instructor Consent Required Special Problems I

A course designed for the student who has demonstrated specific special needs. Pre-requisite: Permission of Instructor

Components: Laboratory Attributes: Technical

ACR 293(2) Course ID:000971

Instructor Consent Required Special Problems II

A course designed for the student who has demonstrated specific special needs. Pre-requisite: Permission of Instructor

Components: Laboratory Attributes: Technical

ACR 295(3) Course ID:000972

Instructor Consent Required Special Problems III

A course designed for the student who has demonstrated specific special needs. Pre-requisite: Permission of Instructor

Components: Laboratory Attributes: Technical

ACR 298(2) Course ID:000973

Instructor Consent Required Practicum

Practicum provides supervised on-the-job work experience related to the student's education objectives. Students participating in Practicum do not receive compensation. Pre-requisite: Permission of the Instructor.

Components: Practicum Attributes: Technical

ACR 299(2) Course ID:000974

Instructor Consent Required Cooperative Education Program

Co-op provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Cooperative Education program receive compensation for their work. Pre-requisite: Permission of the Instructor.

Components: Co-Op Attributes: Technical

ACT Accounting

ACT 101(3) Course ID:000004

Fundamentals of Accounting I

Students are introduced to accounting terminology and general theoretical principles. The major focus of the course is on the accounting cycle and the communication of financial information to decision-makers. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical ACT 102(3) Course ID:000005

Fundamentals of Accounting II

Basic financial accounting concepts and methods are expanded to include accounting for partnerships and corporations. Lecture: 3 credits (45 contact hours). Prerequisite: ACT 101.

Components: Lecture Attributes: Technical

ACT 177(3) Course ID:005238

Entrepreneurial Accounting

Includes issues and concerns that are vital to small and medium-size businesses. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

ACT 196(3) Course ID:000007

Payroll Accounting

Introduces the design and implementation of modern payroll systems. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

ACT 277(3) Course ID:000008

Managerial Accounting Topics

The study of the uses of accounting information in managerial planning and control of organizations. Prerequisite: ACC 202. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

ACT 279(3) Course ID:000010

Computerized Accounting Systems

Applying accounting concepts and principles by using accounting software, for both service businesses and merchandisers. Includes internal control principles for both manual and computerized accounting systems. Prerequisite: ACC 201 or ACT 101 and ACT 102 or concurrent enrollment in ACT 102. Digital literacy 3.0hours. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

ACT 281(3) Course ID:000013

Individual Taxation

The study of the theory and applications of federal and individual income taxes will be emphasized. Lecture: 3.0 credit hours. Pre-requisite: One semester of college accounting or consent of instructor.

Components: Lecture Attributes: Technical

ACT 286(3) Course ID:000014

Financial Accounting Topics

Additional in-depth exposure to financial accounting procedures for classifying, recording, reporting, and disclosure; intended primarily for students enrolled in the Accounting Technology AAS program and the Accounting Option in the Business Administration AAS Program. Prerequisite: ACC 201 or ACT 101 and ACT 102.

Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

ACT 295(3) Course ID:000016

Corporate and Partnership Taxation

Emphasizes the study of federal and state tax laws applying to corporations, partnerships, and other entities. Pre-requisite: ACT 281 or consent of instructor. Lecture 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ACT 1771(0.6) Course ID:005239
Rationale for a Well Designed Accounting System

Developing a well-designed accounting system for the entrepreneur. Lecture: 0.6 credits (9 contact hours)

Components: Lecture

ACT 1772(0.6) Course ID:005240

Common contractual and legal Reporting Requirements

Common contractual and legal reporting requirements.

Lecture: 0.6 credits (9 contact hours). Pre-requisite: ACT 1771 or consent of the instructor.

Components: Lecture

ACT 1773(0.6) Course ID:005241

Overview of Accounting for the Entrepreneur

Overview of accounting for the entrepreneur. Lecture: 0.6 credits (9 contact hours). Pre-requisite: ACT1772 or consent of the instructor.

Components: Lecture

ACT 1774(0.6) Course ID:005242
Introduction to Computer Accounting Software to
Record Basic Accounting Transactions

Computer accounting software to record basic accounting transactions. Lecture: 0.6 credits (9 contact hours). Prerequisite: ACT 1773 or consent of instructor.

Components: Lecture

ACT 1775(0.6) Course ID:005243 Introduction to Computer Accounting Software to Generate Financial Statements

Computer accounting software to generate financial statements. Lecture: 0.6 credits (9 contact hours). Prerequisite: ACT 1774 or consent of the instructor.

Components: Lecture

ACT 1961(0.5) Course ID:006117

Payroll Records

Introduces the records required for today's payroll or human resource manager. Covers the relationship between Payroll and Human Resources and their common laws. Concludes with salary computations and methods to compute Gross Payroll. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

ACT 1962(0.5) Course ID:006118 Payroll Taxes

Covers federal and state tax withholding and employerside payroll expenses. Pre-requisite: ACT 1961.Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

ACT 1963(0.5) Course ID:006119

Accounting for Payroll

Covers federal and state unemployment laws and accounting for payroll. Pre-requisite: ACT 1961. Lecture: 0.5credit (7.5 contact hours).

Components: Lecture

ACT 1964(1) Course ID:006120

Manual Payroll

Requires the student to complete a Quarterly Payroll Simulation. Pre-requisite: ACT 1962 & 1963. Lecture: 1credit (15 contact hours).

Components: Lecture

ACT 1965(0.5) Course ID:006121 Computerized Payroll

Requires the student to complete a Computerized Payroll Simulation. Pre-requisite: ACT 1962 & 1963. Lecture: 0.5 credit (7.5 contact hours)

Components: Lecture

ACT 2791(1) Course ID:015822

Computer Accounting Basics

Presents accounting concepts and principles for a merchandiser using computerized accounting software. Pre-requisite: ACC 201 or ACT 101 and ACT 102 or concurrent enrollment in ACT 102. Digital literacy 3.0hours. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

ACT 2792(1) Course ID:015823

Computer Accounting Procedures

Presents computerized accounting concepts and principles for businesses including service providers. Pre-requisite: ACT 2791. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

ACT 2793(1) Course ID:015824

Advanced Features and Controls

Presents accounting concepts and principles for new businesses, including merchandisers, and covers internal controls. Pre-requisite: ACT 2792. Lecture: 1.0 credits (15 contact hours).

ADX Automotive Technology

ADX 120(3)

Course ID:000983

Basic Automotive Electricity

Introduces the student to the principles, theories, and concepts of the automotive electrical system that include the unique diagramming, coding and locating of wiring, and component devices. Co-requisite: ADX 121.Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ADX 121(2) Course ID:000984

Basic Automotive Electricity Lab

Provides hands-on work designed to allow the student to use the concepts, principles, and theories covered in Basic Automotive Electricity, ADX 120, in practical application. Provides the student a work experience alternating between periods of work off campus and work in a classroom laboratory setting. Co-requisite: ADX 120. Lab: 2.0 credits (90 contact hours)

Components: Laboratory
Attributes: Technical

ADX 150(3) Course ID:000985

Engine Repair

Provides a series of lectures and demonstrations on the fundamentals of engine repair, troubleshooting, and engine operation and maintenance. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical ADX 151(2)

Course ID:000986

Engine Repair Lab

Provides practical experiences and applications relating to engine repair, inspection, trouble shooting and maintenance. The student may be provided a work experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite or Co-requisite: ADX 150. Lab: 2.0 credits (90contact hours).

Components: Laboratory Attributes: Technical ADX 170(3)

Course ID:000987

Climate Control

Introduces the theory and operation of heating and air conditioning systems, air conditioning terminology, and servicing and troubleshooting mechanical and electrical circuits of heating and air conditioning systems. Corequisite: ADX 171. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ADX 171(1) Course ID:000988

Climate Control Lab

Provides opportunities to trouble shoot, repair and perform maintenance on heating and air conditioning systems. Provides experiences in safety precautions, special tool uses, component operation and how to service and trouble shoot the complete system. The student may be provided a work experience alternating between periods of work off campus and work in a classroom laboratory setting. Corequisite: ADX 170. Lab: 1.0 credit (45 contact hours)

Components: Laboratory Attributes: Technical ADX 260(3)

Course ID:000989

Electrical Systems

Focuses on the theory and principles relating to automotive electrical/electronic components. Co-requisite: ADX 261. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

ADX 261(2) Course ID:000990

Electrical Systems Lab

Provides practical applications and experiences related to the theory and principles of automotive electrical/electronic components. The student may be provided a work experience alternating between periods of work off campus and work in a classroom laboratory setting. Co-requisite: ADX 260. Lab: 2.0 credits (90contact hours).

Components: Laboratory Attributes: Technical **AER Aeronautics**

AER 110(3) Course ID:006516 Fundamentals of Aerodynamics/Private Pilot Ground School

Covers the fundamentals of aerodynamics aircraft systems, aeronautical decision making (ADM), applicable federal regulations, flight planning and aeronautical charts, meteorology, flight navigation, and weight and balance. Requires no previous aviation experience and is formatted to take "zero" time students and ready them for the national private pilot examination. Lecture: 3.0 credit hours (45 contact hours).

Components: Lecture

Attributes: Pilot Course, Technical

AET Applied Engineering Technology

AET 100(1)
Introduction to Lean Systems

Course ID:006358

Presents methodologies for Lean systems to include Lean Manufacturing basics and tools, Lean implementation, Lean measures, Six-Sigma, and Lean supply chain design and management. Lecture: 1 credit (15 contact hours)

Components: Lecture Attributes: Technical

AET 102(4) Course ID:006359

Introduction to Energy

Introduces the scientific principles of energy and fuels and investigates specific topics: nature and extent of energy resources, economics and environmental effects, alternative energy, energy technology, health and safety. Lecture/Lab: 4.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

AET 110(4) Course ID:006360

Introduction to Circuit Analysis

Covers basic electrical components as well as DC/AC circuit configurations; introduces the theory and operation of solid state devices such as diodes, BJTs, FETs, and operational amplifiers; emphasizes circuit construction, analysis, and troubleshooting. Co-requisite: MT 125 or Consent of Instructor. Lecture/Lab: 4.0credits (75 contact bours)

Components: Lecture Attributes: Technical

AET 112(4) Course ID:006361

Alternative Energy Fundamentals

Addresses topics of alternative energy sources including passive and active solar systems, fuel cells, hydroelectric power, geothermal heat transfer, photovoltaic systems, bio fuels, and wind energy. Pre-requisite: AET 102. Lecture/Lab: 4.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

AET 114(4) Course ID:006362 Solar and Wind Energy Generation

Introduces the methods and equipment necessary for the production of electrical energy by alternative means to include photovoltaic systems, wind turbines and solar water heating. Pre-requisite: AET 110 or consent of instructor. Lecture/Lab: 4.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

AET 120(4) Course ID:006363

Power Electronics

Introduces the circuitry and components used to convert the power generated by alternative methods to line voltage and current values commonly used in residential and commercial electrical installations; includes Thyristor theory and application, inverter types and application, and battery charging and maintenance. Pre-requisite: AET 110 or Consent of instructor. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical AET 130(3)

Course ID:006364

Industrial Sensors

Covers various types of industrial sensors and optoelectronic devices. Pre-requisite: AET 110 or Consent of Instructor. Lecture/Lab: 3.0 credits (60 contact hours)

Components: Lecture Attributes: Technical

140(4) Course ID:006365

Industrial Equipment Maintenance

Covers maintenance techniques and practices commonly found in a wide variety of industrial settings to include areas such as lubrication, mechanical drives, bearings, and safe working practices. Lecture/Lab: 4.0credits (90 contact hours).

Components: Lecture Attributes: Technical

AET 150(4) Course ID:006366

Advanced Circuit Analysis

Introduces the more advanced concepts of DC and AC circuits. Topics include Kirchhoff's Laws, network theorems, Delta-Y conversion, reactive circuits, complex impedances, Z-matching, resonance, and LC tank loading effect. Prerequisite: AET 110 or Consent of Instructor. Lecture/Lab: 4.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

AET 160(4) Course ID:006367

Industrial Controls Electronics

Introduces the concepts of industrial power control to include solid state devices, controllers, single and polyphase rectification, and DC power supplies. Pre-requisite: AET 110 or Consent of Instructor. Lecture/Lab: 4.0 credits (75 contact hours).

Components: Lecture
Attributes: Technical

AET 170(4) Course ID:006368

Digital Circuits and Concepts

Covers the basics of digital electronics to include logic gates, number systems, Boolean algebra, Karnaugh mapping, registers, bi-stable circuits, and basic arithmetic circuits. Pre-requisite: AET 110 or consent of instructor. Lecture/Lab: 4.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

AET 180(3) Course ID:006369

Industrial Computer Architecture

Introduces the basic layout of industrial computers as preparatory course leading into the more advanced PLC's; includes binary and hexadecimal number systems, bus oriented computer systems, I/O scan, interfacing considerations, and introduction to programmable controllers. Pre-requisite: AET 110 or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

AET 190(4) Course ID:006370

Industrial Computer Programming Concepts

Covers programming concepts specifically directed toward industrial programmable devices such as PLCs. Prerequisite: Consent of instructor. Lecture/Lab: 4.0 credits (75 contact hours)

Components: Lecture Attributes: Technical

AET 200(4) Course ID:006371

Integrated Circuits

Focuses on integrated circuits as they apply to linear and non-linear applications to include integration techniques, operational amplifiers, linear voltage amplifiers, waveform generators, comparators, active filters, and interfacing. Pre-requisite: AET 150 or Consent of Instructor. Lecture/

Lab: 4.0 credits (75contact hours).
Components: Lecture
Attributes: Technical

AET 210(4) Course ID:006372

Alternative Energy Independent Studies

Provides the student with the opportunity to put to practical use, by way of a student project, the knowledge and skills gained in AET 102, AET 112, AET 114, and AET 120. Pre-requisite: AET 112 and AET 114 and AET 120. Lecture/Lab: 4.0 credits (105 contact hours).

Components: Lecture Attributes: Technical

Course ID:006373

Modulation Techniques and Applications

Introduces the various types of electronic modulation including amplitude, frequency, and phase modulation with emphasis on antenna theory and the study of RF power in both resonant and non-resonant loads. Pre-requisite: AET 200 or Consent of Instructor. Lecture/Lab: 4 credits (75 contact hours).

Components: Lecture Attributes: Technical

AET 230(3) Course ID:006374

Introduction to Circuit Design

Utilizes ideas learned in previous electronics courses to design, build, and test circuits based upon design criteria provided by the instructor. Pre-requisite: [AET 170 and AET 200] or Consent of Instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

AFT 240(4) Course ID:006375

Industrial Machinery Control

Examines AC and DC motors and their associated control equipment. Introduces ladder logic and schematic diagram interpretation and drawing. Gives the student practical experience in the design, construction and troubleshooting of industrial motor control circuitry. Advances the use of solid state devices and system integration. Pre-requisite: AET 110. Lecture/Lab: 4 credits (90 contact hours).

Components: Lecture Attributes: Technical

AET 250(4) Course ID:006376

PLC Networking

Introduces the basic concepts in PLC networking to include networking protocols specific to industrial controllers, ASCII codes, bus topologies, and handling of remote I/O. Pre-requisite: AET 190. Lecture/Lab: 4.0 credits (75 contact hours)

Components: Lecture Attributes: Technical

AET 260(4) Course ID:006377

Instructor Consent Required Robotics and Programmable Controls

Introduces the theory of robots and programmable controls including terminology, components, and basic programming; provides theory of servo and non-servo robots and their controllers. Pre-requisite: Consent of instructor. Lecture/Lab: 4.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

AET 270(4)

Course ID:006378

Advanced PLC Programming

Introduces the student to the wide range of capabilities, beyond basic programming needs, which are available to the modern PLC user. Includes data Manipulation; shift register and sequencer instructions; binary, octal and hexadecimal numbering systems; and analog inputs and outputs. Pre-requisite: EET 276 and EET 277.Lecture/Lab: 4.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

AFS Air Force Studies

AFS 111(1) Aerospace Studies I Course ID:005359

A course designed to provide the student with a basic understanding of the nature and principles of war, national power, and the Department of Defense role in the organization of national security. The student also develops leadership abilities by participating in a military organization, the cadet corps, which offers a wide variety of situations demanding effective leadership. Co-requisite: AFS 112. Lecture: 1 credit (15contact hours).

Components: Lecture Attributes: Technical

Leadership Laboratory I

A course designed for development of basic skills required to be a manager, including communications, human relations, and administration of equal opportunity. Credit

will not be granted toward the hours requirements for the degree. Pass/Fail only. Co-requisite: AFS 111. Laboratory: 1 credit (45 contact hours).

Components: Laboratory Attributes: Technical

AFS 113(1) Aerospace Studies I Course ID:005361

Course ID:005360

A course designed to provide the student with a basic understanding of the contribution of aerospace power to the total U.S. strategic offensive and defensive military posture. The student also develops leadership abilities by participating in a military organization, the cadet corps which offers a wide variety of situations demanding effective leadership. Pre-requisite: AFS 111. Lecture: 1

credit (15 contact hours). Components: Lecture Attributes: Other

AFS 114(1) Course ID:005362 Leadership Laboratory 1

A continuation of AFS 113. A course designed to develop managerial skills including superior/subordinate relationships, communications, customs and courtesies, basic drill movements and career progression requirements. Credit will not be granted toward the hours requirements for the degree. Pass/Fail only. Co-requisite:

AFS 113. Laboratory: 1 credit (45 contact hours). Components: Laboratory Attributes: Other

Course ID:005222 AFS 211(1)

Aerospace Studies II

Introduces the study of air power from a historical perspective; focuses on the development of air power into a primary element of national security. Leadership experience is continued through active participation in the cadet corps. Pre-requisite: AFS 111, 113 or PAS approval. Lecture: 1.0 credit hour; leadership, laboratory, one hour.

Components: Lecture Attributes: Technical

AFS 212(1) Course ID:005223

Leadership Laboratory II

A course designed for development of advanced skills required to be a manager/leader, including leadership studies, public speaking, group dynamics, motivation and preparation for field training. Credit will not be granted toward the hours requirements for the degree. Pass/Fail only. Co-requisite: AFS 211.

Components: Laboratory Attributes: Technical

AFS 213(1)

Course ID:005235

Aerospace Studies II

Provides a foundation for understanding how air power has been employed in military and non-military operations to support national objectives. Examines the changing mission of the defense establishment, with particular emphasis on the United States Air Force. Leadership experience is continued through participation in the cadet corps. Lecture, one hour; leadership laboratory, one hour per week. Pre-requisite: AFS 111,113 or PAS approval.

Components: Lecture Attributes: Other

AFS 214(1) Leadership Laboratory II Course ID:005236

A continuation of AFS 213. A course designed to develop supervisory management skills to include communications, techniques of critique, social actions, personnel evaluation procedures, problem-solving, role-playing and field training preparation. Credit will not be granted toward the hours requirements for the degree. Pass/Fail only. Co-requisite: AFS 213.

Components: Laboratory Attributes: Other

AGR Agriculture

AGR 101(3) Course ID:000750

The Economics of Food and Agriculture

Introduces the field of agricultural economics and some of the basic tools and concepts of decision-making. Illustrates concepts in terms of selected current social and economic issues including the role of agriculture in both a national and international dimension. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: SB - Social Behavior Science, Technical

Course ID:015713

Agriculture Maintenance

Provides a study of basic maintenance issues (electrical, plumbing, fencing, building construction and repair, and safety) that arise in farming operations, and the practical troubleshooting and problem solving techniques. Lecture/ Lab: 3.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

Course ID:002209

Introduction to Fertilizers and Soils

Introduces practical aspects of soils and fertilizers as related to plant growth and production. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credits (30 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

Course ID:005135

Field Applications in Agriculture

Includes methods of solving many application problems encountered in agriculture using applied mathematical and logic skills. Emphasizes practical mathematical skills already acquired from secondary education to address agricultural situations involving computations necessary for upper level courses in agriculture. Requires some knowledge of agricultural situations. Pre-requisite: MAT 055 or equivalent placement level. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

AGR 135(3) Course ID:015714

Herbaceous Plant Production

Introduces the identification, selection, requirements, care, and use of herbaceous plant materials commonly found in food/agronomic production, including scientific name and common pests. Discusses Annuals, perennials, bulbs, and grasses. Lecture/Lab: 3.0 (60 contact hours).

Components: Lecture Attributes: Technical

Course ID:000021 AGR 140(3)

Issues In Agriculture

Provides an introduction to agriculture and current issues pertaining to the agricultural industry. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

AGR 145(3) Course ID:015715

Technology in Agriculture

Provides students with a basic introduction to the newest technological advancements in the agricultural industry, including the involvement of computer-based applications. Introduces students to computer integrated management of agricultural operations, including livestock, crop, financial management, and recordkeeping. Develops understanding of equipment and farm monitoring technology and their integration with smart devices. Lecture/Lab. 3.0 credits (60 confact hours)

Components: Lecture Attributes: Technical

AGR 150(3) **Agricultural Power** Course ID:000022

Provides an introduction to farm equipment and their power units through classroom instruction that concentrates on

specific principles that govern the equipment. Includes a lab that applies the principles learned in the classroom. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

AGR 155(3) Course ID:015716

Greenhouse Production

Introduces students to the concept of controlled environment growing and plant management. Demonstrates plant production with greenhouse techniques. Discusses identification of diseases, insects, and plant disorders in the greenhouse. Identifies selection of plant and growth medium. Emphasizes plants for agricultural and food production. Pre-requisite: AGR 135 Herbaceous Plant Production. Lecture/Lab: 3.0 credits (75 contact hours)

Components: Lecture Attributes: Technical

AGR 160(3) Course ID:004279

Horticultural Science

A study of the practical principles and practices used in horticulture

Components: Lecture

AGR 165(3) Course ID:000023

Agricultural Seminar

Includes reports and discussion of problems in relation to operations of agricultural business. Offered only in summer. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

AGR 170(3) Course ID:000024

Introduction to Equipment, Machines, and Engines

Provides an introduction to tractors, combines, balers, forage harvesters and windrowers and various attachments. Includes a study of the operation, adjustments, and repairs. Covers an introduction to engines in which theory and minor repairs will be discussed. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (90 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

AGR 175(2) Course ID:015717

Agriculture Marketing and Sales

Enables students to gain a fundamental knowledge of marketing and sales strategies as they are directly related to the agriculture industry. Focuses on market research, marketing management, promotions, produce handling, packaging, distribution, customer relations and sales techniques. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

AGR 180(2) Course ID:000025

Agricultural Internship I

Provides the opportunity to broaden the educational experience through appropriate observation and individualizes work assignments related to the pre-requisite and/or co-requisite course objectives. The students will spend 80 hours of supervised field experience in an approved Agricultural Industry. Pre-requisite or Co-requisite: (AGR 150 and AGR 140) or Consent of Instructor. Lab: 2.0 credits (75 contact hours).

Components: Laboratory Attributes: Technical

AGR 190(2) Course ID:000026

Agricultural Internship II

Provides the opportunity to broaden the educational experience through appropriate observation and individualized work assignments related to the pre-requisite and/or co-requisite course objectives. The students will spend 80 hours of supervised field experience in an approved Agricultural Industry. Pre-requisite: (AGR 125 and AGR 180 and AGR 170) or Consent of Instructor. Lab: 2.0 credits (75 contact hours).

Components: Laboratory Attributes: Technical

AGR 200(2) Course ID:000028

Agricultural Internship III

Provides the opportunity to broaden the educational experience through appropriate observation and individualized work assignments related to the pre-requisite and/or co-requisite course objectives. The students will spend 80 hours of supervised field experience in an

approved Agricultural Industry. NOTE: Internship III is a variable credit (1-2 credit hours) with a total 2 credit hour program requirement. Students must take a minimum of one credit hour of Internship in their last semester of enrollment or after all agricultural classes have been completed. Pre-requisite: AGR 180 and AGR 190. Lab: 2.0 credits (75contact hours).

Components: Laboratory Attributes: Technical

AGR 205(3) Course ID:015718

Forage Management

Includes the study of the management, production, and utilization of forage grasses and legumes for harvested and grazed production. Includes subject areas such as varietals selection, planting, calculating yields, production costs, growth management, and harvesting techniques. Focuses on annual and perennial legume and grass production. Emphasizes establishment, winter survival, fertilization, cutting management, forage storage, and variety selection. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

AGR 215(3) Course ID:015719

Weed Management

Examines the nature of crop/weed interactions and explores various weed control methods. Explores weed identification, biology, ecology, and modern management principles. Pre-requisite: AGR 250. Lecture/Lab: 3.0credits (60 contact hours).

Components: Lecture Attributes: Technical

AGR 220(3) Course ID:000030 Computers In The Agricultural Environment

Provides an introduction to computers as they relate to the agricultural environment. Pre-requisite: CIS 100. Lecture 2.0 credits (30 contact hours). Lab: 1.0 credit (30 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

AGR 223(3) Course ID:004010 Introduction to Artificial Insemination for Cattle

The primary objective of this course is to instruct students in artificial insemination techniques in cattle. Topics will include reproductive system, herd health, nutrition, semen handling, and estrus detection and synchronization. Prerequisite: AG 240 or consent of Instructor.

Components: Laboratory, Lecture

Attributes: Technical

AGR 225(3) Course ID:015720

Fruit and Vegetable Production

Provides knowledge required for development of skills in the following areas: commercial vegetable production; variety selection; production methods; growth and development; harvesting; and pest control. Pre-requisite: AGR 250. Lecture/Lab: 3.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

AGR 230(3) Course ID:005136

Career Development in Agriculture

Includes essential aspects of career preparation, entry, adjustment, and advancement in agriculture and related fields. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

AGR 235(3) Course ID:015721 Field Crop Production

Gain an understanding of the major U.S. field crops with emphasis on their growth requirements, development, uses, management, and physiology. Pre-requisite: AGR

250 Lecture/Lab: 3.0 credits (60 contact hours)

Components: Lecture Attributes: Technical AGR 240(3) Course ID:000032

Introduction to Animal Science

Provides a limited overview of the farm species of livestock. Includes the study of major livestock breeds of beef and dairy cattle, sheep, swine, poultry, and horses. Covers management application for livestock production as well as production facilities. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credits (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:015722

Pest Management

AGR 245(3)

Provides a study of agricultural pest control, including insects, diseases, and weeds, of common agricultural and horticultural crops. Discusses management techniques including chemical, biological, IPM, and organic methods. Pre-requisite: AGR 250 Intro to Plants/Crop Production. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

AGR 250(3) Course ID:000033

Introduction to Plants/Crop Production

Familiarizes students with the basic principles and theories involved in field crop production. Provides a limited understanding of how crops are grown as a prelude to growing crops successfully. Covers pest and pesticides as well as plant disease and protection. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

AGR 255(3) Course ID:015723

Crop Scouting

Designed to give students a hands-on experience scouting crops to find and identify existing and potential problems related to crop growth and development, fertility, pest pressure, and similar yield reducers. Pre-requisite: AGR 235 Field Crop Production. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

AGR 260(3) Course ID:007387

Introduction to Sustainable Agriculture

Provides students with a clear perspective on the principles, history, and practices of sustainable agriculture in our local and global communities. Provides understanding of the challenges to sustainability in our present system of agriculture. Enables students to identify principles of sustainable agriculture as they relate to basic production practices. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

AGR 265(2) Course ID:015724

Agriculture Business and Records

Provides students with an introduction to farm business management and record keeping. Emphasis is placed on business structures, developing a business plan, budgeting and basic accounting principles, agriculture tax code, and record keeping. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

AGR 270(3) Course ID:007388

Introduction to Organic Agriculture

Introduces students to the theories, practice, and policy of organic agriculture. Topics covered include the history and the need for organic agriculture, fundamental organic farming practices, organic animal production, the National Organic Program, and economic and marketing considerations for organic products. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

AGR 275(3) Course ID:015725

Value Added Production

Provides students the knowledge and skills necessary to add economic value to raw farm products. Lecture/Lab: 3.0 credits (60 contact hours)

AGR 280(3) Course ID:007424

Livestock Management

Covers management practices involved in the production of swine, horses, cattle, sheep and goats. Emphasizes selection, reproduction, feeding, diseases, marketing, handling, and parasite control. Laboratory exercises teach and reinforce livestock management techniques. Pre-requisite: AGR 240 Introduction to Animal Science. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

AGR 285(3) Course ID:015726

Farm Financial Management

Provides an overview of the basic concepts needed to understand commodity futures and option markets. Discuss risks and rewards, as well as other topics needed to successfully trade in these markets. Pre-requisite: AGR101 Economics of Food and Agriculture. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

AGR 295(1) Course ID:015727

Agriculture Capstone

Designed to be taken by the agriculture student in their final semester as a programmatic review to bridge previous courses together. This course seeks to ensure students are ready to enter the workforce upon graduation as well as pass the capstone exam. Pre-requisite or Co-requisite: Sophomore Standing, Final Semester. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

AHS Allied Health

AHS 100(2) Course ID:001515

Human Growth and Development

Course focus is on the promotion of health through assessment of individuals' growth and development across the life span. Consideration is given to the family, cultural, environmental, spiritual, and genetic influences when meeting basic human needs. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

AHS 105(3) Course ID:000037

Introduction to Health Occupations

Basic health care concepts and skills for students interested in or planning a career in health care are introduced. Basic body mechanics, health care delivery systems, caregiver/client relationships, infection control, basic assessment skills, first aid, cardiopulmonary resuscitation certification, team-building skills and problem-based learning are included. Lecture: 2.5 credit hours (37.5 contact hours); Lab: .5credit hours (30 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

AHS 109(4) Course ID:001516

Introduction to Body Structure and Functions
Provides knowledge of the structure and function of

the human body with emphasis on normalcy. Includes interaction of all body systems in maintaining homeostasis and promotes an understanding of health maintenance. Not intended as a general education science course. Lecture: 4 credits (60 contact hours).

Components: Lecture Attributes: Technical

AHS 115(3) Course ID:003808 Medical Terminology

A study of anatomical, physiological and pathological terminology with emphasis on work structures and definition of root words, suffixes, and prefixes from Greek and Latin. Additional emphasis is placed on spelling and pronunciation. Primarily designed for individuals preparing for a career in health care. No previous knowledge of Greek or Latin is required. Lecture: 3 hrs.

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

AHS 120(1) Course ID:001517

Medical Terminology

Basic medical word techniques emphasizing anatomical, physiological and medical terms. Lecture: 1 credit (15 contact hours)

Components: Lecture Attributes: Technical

AHS 130(2) Infection Control

Course ID:001518

Promotes an understanding of the effects of microorganisms on the human body. Includes standard precautions necessary for health maintenance and infection control, focusing on reducing the incidence of disease. Not intended as a general education science course. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

AHS 140(3) Course ID:005520
Introduction to Public and Community Health

Introduces students to the management of public health emergencies. Topics include human epidemics and pandemics, agricultural and plant diseases, and emergency medicine. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

AHS 201(3) Course ID:002358
Management Principles for Allied Health Providers

Many allied health practitioners will assume the role of a manager during the course of their career. This course is designed to provide theory and application focusing on the development of strategies and skills to assume professional responsibilities in management and administration. Lecture: 3 credits (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

AHS 203(3) Course ID:005479 Diversity in Health Care

Introduces students to heath care consumers from various cultural backgrounds. Emphasizes the cultural heritage and diversity existing in contemporary society and cultural factors that affect nontraditional and underrepresented consumers' access to and use of health care resources. Broadens students' perception and understanding of health/illness and the variety of meanings these terms carry for members of differing sociocultural populations. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

AHS 1151(1) Course ID:016312

Medical Terminology Word Roots

Emphasizes word structures and the definition of root words, suffixes, and prefixes from Greek and Latin. Lecture: 1 credit (15 contact hours).

Components: Lecture

AHS 1152(1) Course ID:016313

Basic Elements of Terminology

Focuses on basic elements of medical words from Greek or Latin roots, together with additional emphasis on spelling and pronunciation. Pre-requisite: AHS 1151. Lecture: 1 credit (15 contact hours).

Components: Lecture

AHS 1153(1) Course ID:016314

Advanced Word Roots & Systems

Focuses on advanced word structures and the definition of root words, suffixes, and prefixes from Greek and Latin that are related to human body structures; also includes the study of commonly used medical abbreviations. Prerequisite: AHS 1152. Lecture: 1 credit (15 contact hours).

Components: Lecture

AIM Advanced Integrated Manufacturing

AIM 100(3) Course ID:016284

Principles of Advanced Integrated Manufacturing

Introduces the founding principles/practices of manufacturing safety and health in a modern manufacturing environment. Covers current manufacturing quality control concepts and techniques used in industry with an emphasis on proper statistical methods and relevant software. Pre-requisite: Reading and math assessment scores above KCTCS developmental placement level or successful completion of prescribed developmental courses. Lecture: 2 credits (30 contact hours). Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

AIM 110(3) Course ID:016285
Manufacturing Processes and Materials

Covers modern manufacturing processes and materials in the production of contemporary consumer and industrial products with an emphasis on front-line manufacturing production. Pre-requisite: Reading and math assessment scores above KCTCS developmental placement level or successful completion of prescribed developmental courses. Lecture: 2 credits (30 contact hours). Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

AIM 120(3) Course ID:016286

Introduction to Modern Plastics Manufacturing
Introduces common plastic processing techniques, various
plastic materials and practical safety requirements for

common processing in a plastics manufacturing facility.

Pre-requisite: Reading and math assessment scores above KCTCS developmental placement level or successful completion of prescribed developmental courses. Lecture: 2 credits (30 contact hours). Laboratory: 1 credit (30 contact hours)

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

AIM 1001(1.5) Course ID:016583

Basic Safety in Manufacturing

Introduces basic manufacturing safety and ergonomic techniques. Pre-requisites: Reading and math assessment scores above KCTCS developmental placement level or successful completion of prescribed developmental courses. Lecture/Lab: 1.5 credits (30 contact hours)

Components: Lecture

AIM 1002(1.5) Course ID:016584
Manufacturing With Quality

Introduces basic quality and auditing techniques as well as basic statistical tools used in the manufacturing environment. Lecture/Lab: 1.5 credits (30 contact hours)

Components: Lecture

AIM 1101(1) Course ID:016585

Industrial Materials and Safety

Addresses safety in a traditional and CNC machining environment and introduces industrial materials and their properties. Pre-requisite: Reading and math assessment scores above KCTCS developmental placement level or successful completion of prescribed developmental courses. Lecture/Lab: 1.0 credits (20 contact hours)

Components: Lecture

AIM 1102(1) Course ID:016586

Metal Removal and Metrology

Introduces the science of measurement and metal removal fundamentals for various industrial processes and materials. Pre-requisites: AIM 1101. Lecture: 1.0 credit (20 contact hours)

Components: Lecture

AIM 1103(1) Course ID:016588

CNC-Nontraditional Machining

Introduces different types of nontraditional machining and CNC (G and M) coding used to control nontraditional machining. Pre-requisites: AIM 1102 or consent of instructor. Lecture/Lab: 1.0 credits (20contact hours)

AIM 1201(1) Course ID:016589

Introduction to Plastics

Introduces polymers and the plastic industry. Includes safety in the plastic manufacturing environment as well as the history of plastic polymers and industry advancements. Pre-requisite: Reading and math assessment scores above KCTCS developmental placement level or successful completion of prescribed developmental courses. Lecture: 1.0 credit (20 contact hours).

Components: Lecture

AIM 1202(1) Course ID:016590

Plastic Formulation and Design

Presents the different polymer formulations (polymerization) and applications. Discusses product considerations, design for manufacturability (DFM) and extrusion. Pre-requisite: AIM 1201 or Consent of Instructor. Lecture/Lab: 1.0 credits (20 contact hours)

Components: Lecture

AIM 1203(1) Course ID:016591

Plastic Molding Processes

Presents the industry standards and process techniques of thermoforming, injection molding and laminating. Discusses different types of plastic resin and the proper handling and preparation for production. Pre-requisite: AIM 1202 or Consent of Instructor. Lecture/Lab: 1.0 credit (20 contact hours).

Components: Lecture

AIT Advanced Industrial Integrated

AIT 100(4) Course ID:005955

Power Generation and Utilization

Introduces electrical, hydraulic, and pneumatic power systems used in industry. Provides theory and application of DC and AC, including three-phase power and theory and application of hydraulic and pneumatic power utilizing basic circuits. Pre-requisite: Reading and Mathematics assessment exam scores above KCTCS developmental placement level or successful completion of prescribed developmental courses. Lecture/Lab: 4.0credits (90 contact hours). (30:1 Ratio Lab).

Components: Integrated Laboratory, Integrated Lecture Attributes: Course Also Offered in Modules, Technical

AIT 110(3) Course ID:005956

Power Distribution Systems

Provides instruction in the use of electrical, hydraulic, and pneumatic power as it applies in industry. Covers AC/DC circuit analysis, single-phase and three-phase power including hydraulic and pneumatic power and basic principles of pressure and flow. Pre-requisite: AIT 100 or consent of instructor. Lecture/Lab: 3credits (67.5 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical
AIT 120(3) Course ID:005957

Equipment Installation

Focuses on the installation of electrical, hydraulic, and pneumatic industrial systems. Emphasizes motor installation, wiring/box selection, conduit preparation and installation, hydraulic/pneumatic supply, piping, controls, and various lifting and rigging techniques. Pre-requisite: AIT 100 or consent of instructor. Lecture/Lab: 3.0 credits (75 contact hours). (30:1 Ratio Lab).

Components: Laboratory, Lecture Attributes: Course Also Offered in Modules

AIT 130(4) Course ID:005958

Measurement and Instrumentation

Covers measurement and instrumentation concepts and applications, choice of proper instrumentation and calibration, manual and automated measurement processes. Pre-requisite: AIT 140 or consent of instructor. Lecture/Lab: 4.0 credits (90 contact hours). (30:1 Ratio).

Components: Laboratory, Lecture Attributes: Course Also Offered in Modules

AIT 135(3) Course ID:007384

Industrial Refrigeration - I

Presents refrigeration fundamentals and associated components for individuals interested in safe, effective, and efficient maintenance and operation of industrial

refrigeration equipment who may also be seeking RETA credentialing. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

AIT 140(4) Industrial Controls I

Provides instruction in the integrated application of basic electrical and fluid power controls. Emphasizes electrical motor controls with starting, reversing, and stopping devices, as well as various hydraulic and pneumatic valves and speed control circuits. Pre-requisite: AIT 110 or consent of instructor. Lecture/Lab: 4 credits (90 contact hours). (30:1 Ratio).

Course ID:005959

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules

AIT 145(6) Course ID:017229 Utility Technician I

Introduces the basics of safely constructing power lines. Covers pole climbing techniques, bucket truck operation and digger/derrick operation. Provides introductory training on all power line construction tools and equipment. Lecture: 1 credit hour (15 contact hours). Laboratory: 5 credit hours (225 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

AIT 150(4) Course ID:005960 Industrial Controls II

Provides instruction in the integrated application of advanced industrial controls for electrical, hydraulic, and pneumatic systems. Emphasizes variable frequency drives, SCR speed controls, proximity sensor, hydraulic synchronization circuits, multi-pressure controls, and pneumatic logic circuits, and various flow control valves used in hydraulics and pneumatics. Pre-requisite: AIT 140 or consent of instructor. Lecture/Lab: 4credits (90 contact hours). (30: 1 Ratio).

Components: Laboratory, Lecture Attributes: Course Also Offered in Modules

AIT 160(1) Course ID:005961

Workplace Safety

Focuses on General Industry safety practices as defined by the Occupational Safety and Health Administration. Covers PPE, hazard identification, walking and working surfaces, as well as other recognized workplace safety issues. Students will earn the OSHA 10-hour General Industry safety card upon successful completion of the course. Pre-requisite: Reading assessment scores above KCTCS development placement level or successful completion of prescribed developmental courses. Lecture: 1 credit hour (15 contact hours).

Components: Lecture Attributes: Technical

AIT 190(3) Course ID:006561 20-AUG-2011 Integrated Power Plant Operations

Introduces students to main components found within a fossil power plant. Provides in-depth study of following systems: cooling water system, steam flow system, air flow system, gas flow system, and power distribution. Provides instruction in the integration of systems within a fossil fuel power plant. (Reading and Mathematics assessment scores above KCTCS developmental placement level or successful completion of prescribed developmental courses) OR instructor consent. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules

AIT 200(4) Course ID:005963
Process Management and Quality Control

Emphasizes project team organization. Introduces the following concepts: cycle time, production time, first pass yield, and barrier identification. Introduces quality control including understanding acceptance criteria with tolerances, data collection, and data reporting. Prerequisite: AIT 130 or Consent of Instructor. Lecture/Lab: 4.0 credits (90 contact hours). (30:1 Ratio Lab).

Components: Lecture

Attributes: Course Also Offered in Modules

AIT 210(4) Course ID:005964

Advanced Equipment Maintenance

Focuses on maintenance techniques and procedures used with advanced and highly technical industrial machinery, including lubrication, V-belt and shaft drives, couplings, chain drives, bearings and seals, brakes and clutches, machine vibration and analysis, laser alignment, and troubleshooting techniques. Emphasizes the use of hand tools and precision measuring instruments. Pre-requisite: Reading and Mathematics assessment exam scores above KCTCS developmental placement level or successful completion of prescribed developmental courses, and AIT 110 or consent of instructor. Lecture/Lab: 4.0 credits (90 contact hours)

Components: Laboratory, Lecture Attributes: Course Also Offered in Modules

AIT 220(3) Course ID:006565

The Integrated Power Grid

Introduces students to types of power plants that are tied to the electric grid other than fossil power plants. Provides overviews of nuclear, hydro, and many forms of renewable energy. Includes forms of alternative energy power plants such as solar, wind, and bio-mass power plants. Lecture: 3.0 (45 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

AIT 230(3) Course ID:006569

Integrated Power Plant Operations

Introduces students to main components found within a fossil power plant. Provides in-depth study of following systems: cooling water system, steam flow system, air flow system, gas flow system, and power distribution. Provides instruction in the integration of systems within a fossil fuel power plant, and preparatory instruction for the Edison Electrical Institute Examination. Pre-requisite: AIT 220 or Consent of Instructor. Lecture: 3.0 (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

AIT 235(3) Course ID:007385

Industrial Refrigeration - II

Offers a second level detailed presentation of primary components and systems utilized within industrial refrigeration plants for individuals interested in safe, effective, and efficient maintenance and operation of industrial refrigeration equipment who may also be seeking RETA credentialing. Pre-requisite: AIT135.Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

AIT 240(4) Course ID:006573 Analysis of National Electrical Code Development and Structure

Prepares students to take examination for electrical license and employer testing through understanding of content contained in the National Electrical Code. Prerequisite: Reading assessment score at level of RDG 20 or successful completion of developmental courses prior to RDG 020. Lecture: 4.0 credits (60contact hours).

Components: Lecture Attributes: Technical

AIT 245(6) Course ID:017228

Utility Technician II

Covers construction of power lines. Teaches framing and use of tools required in construction. Emphasizes safety in establishing a work zone and utilizing rescue techniques. Pre-requisite: AIT 145. Lecture: 1 credit hour (15 contact hours). Laboratory: 5 credit hours (225 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

AIT 250(5) Course ID:006574
Application of the National Electrical Code for
Residential Wiring
Applies articles of National Electrical Code to residential

Applies articles of National Electrical Code to residentia wiring. Pre-requisite: AIT 240 or consent of instructor. Lecture/Lab/ Practicum: 5.0 credits (165 contact hours) Components: Laboratory, Lecture, Practicum

Attributes: Technical

AIT 270(2) Course ID:006942 **Introduction to Robotics and Programmable Logic** Controllers

Examines fundamental architecture of programmable logic controllers as it pertains to industrial application and incorporates ladder logic principles, commonly used instruction language, editing, program navigation and program analysis. Includes the fundamentals of 6-axis robotics including manual manipulation, execution of existing robotic program file, modification of target parameters, and safety interlocks. Pre-requisite: AIT1401 or consent of instructor. Lecture: 1 credit hour (15 contact hour) Lab: 1 credit hour (30 contact hour)

Components: Laboratory, Lecture Attributes: Course Also Offered in Modules

AIT 290(0.1 - 5) Course ID:005965

Instructor Consent Required

Selected Topics in Advanced Integrated Technology Includes selected topics in integrated technology, due to rapidly changing technology or in response to local needs. Covers topics which may vary from semester to semester at the discretion of the instructor. May repeat course with different topics to a maximum of five credit hours. Prerequisite: Consent of instructor. Lecture/Lab: Varies by

Components: Lecture Attributes: Technical

AIT 299(4) Course ID:007386

Advanced Electromechanical Concepts

Investigates advanced concepts in electromechanical engineering. Includes advanced concepts in fluid power, motor controls, instrumentation, and automation controls. Required for students in the Advanced Integrated Technology program who want to pursue the Bachelor of Science Electromechanical Engineering Technology transfer agreement with Murray State University. Prerequisite: AIT 1501 or consent of instructor. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture **Attributes: Technical**

AIT 1001(2) Course ID:006150

Basic Electrical Knowledge

Introduces electrical power systems used in industry. Provides introductory theory and application of DC/ AC circuits, control transformers, and operation of DC power supplies. Pre-requisite: Reading and Mathematics assessment exam scores above KCTCS developmental placement level or successful completion of prescribed developmental courses or consent of instructor. Lecture/ Lab: 2.0 credits (45 contact hours).

Components: Lecture

AIT 1002(1) Course ID:006151

Power Development

Introduces electrical power systems used in industrial settings, including basic theory and application of alternators, electric motors, and three-phase. Pre-requisite: AIT 1001 or Consent of Instructor. Lecture/Lab: 1.0 credit (22.5 contact hours)

Components: Integrated Lecture

AIT 1003(1) Course ID:006152

Hvdraulic/Pneumatic Fundamentals

Introduces basic theory and application of hydraulic and pneumatic industrial power systems. Pre-requisite: Reading assessment exam scores above KCTCS developmental placement level or successful completion of prescribed developmental courses. Lecture/Lab: 1.0 credit (22.5 contact hours)

Components: Integrated Lecture

Course ID:006153 AIT 1101(1)

Electrical Power Distribution

Provides instruction in the use of electrical power as it applies in industry. Includes AC/DC circuit analysis, AC power generation and three-phase distribution systems, and transformers. Pre-requisite: AIT 1001or consent of instructor. Lecture/Lab: 1.0 credits (22.5 contact hours). **Components: Lecture**

AIT 1102(2)

Fluid Power Distribution

Provides instruction in the use of hydraulic and pneumatic power as it applies to industry. Includes basic principles of pressure and flow, basic hydraulic/pneumatic circuits including pumps, valves, cylinders, and motors. Prerequisite: AIT 1003 or consent of instructor. Lecture/Lab: 2.0 credit (45 contact hours)

Course ID:006154

Components: Laboratory, Lecture

Course ID:006155

Electrical Installation

Focuses on the installation of electrical industrial systems, including print reading, wiring/box selection, component installation, raceways and conduit, control wiring, and wiring techniques. Pre-requisite: AIT 1101or consent of instructor. Lecture/Lab: 1.0 credit (25 contact hours).

Components: Laboratory, Lecture

AIT 1202(1) Course ID:006156 Piping, Pneumatic, & Installation

Focuses on the installation of pneumatic industrial systems, including interpretation of drawings and diagrams, fabrication of pipe and pipefittings, pneumatic supply lines, piping safety, and pipe installation for pneumatic systems. Pre-requisite: AIT 1102 or consent of instructor. Lecture/Lab: 1 credit (25 contact hours).

Components: Laboratory, Lecture

AIT 1203(1) Course ID:006157 **Mechanical Installation**

Includes motor and machine mounting, speed, torque, power measurement, and various lifting and rigging techniques. Pre-requisite: Reading assessment exam scores above KCTCS developmental placement level or successful completion of prescribed developmental courses or consent of instructor. Lecture/Lab: 1 credit (25contact hours).

Components: Laboratory, Lecture

AIT 1301(2) Course ID:006158

Principles of Instrumentation

Introduces measurement and instrumentation concepts and applications by examining the four main components of instrumentation: temperature, pressure, flow, and level. Pre-requisite: AIT 1401 or consent of instructor. Lecture/ Lab: 2.0 credit (45.0 contact hours).

Components: Laboratory, Lecture

Course ID:006159 AIT 1302(2)

Integrated Process Control

Covers measurement and instrumentation concepts and applications and introduces the concept of loop controls and the proper calibration of loops. Examines the importance of PID controllers in a control loop. Prerequisite: AIT 1301 or consent of instructor. Lecture/Lab: 2.0 credits (45 contact hours).

Components: Laboratory, Lecture

Course ID:006161 AIT 1401(2)

Basic Electrical Controls

Provides instruction in the integrated application of basic electrical controls including electrical motor controls with starting, reversing, and stopping devices. Pre-requisite: AIT 1101. Lecture/Lab: 2.0 credits (45 contact hours).

Components: Laboratory, Lecture

Course ID:006162 AIT 1402(1)

Basic Pneumatic Controls

Introduces the student to pneumatic speed control circuits. Uses air pressure regulators and flow controls to obtain cylinder speeds. Pre-requisite: AIT 1102 or consent of instructor, Lecture/Lab: 1.0 credit (22.5contact hours).

Components: Laboratory, Lecture

AIT 1403(1) Course ID:006163

Basic Hydraulic Controls

Provides instruction in hydraulic speed and pressure control; includes flow control valves, metering circuits, pressure reducing valves, and sequence valves. Prerequisite: AIT 1102 or consent of instructor. Lecture/Lab: 1.0 credit (22.5 credit hours).

Components: Laboratory, Lecture

AIT 1501(2) Course ID:006164

Intermediate Electrical Controls

Provides instruction in the integrated application of advanced industrial controls for electrical systems. Emphasizes variable frequency drives, proximity sensors, SCR speed controls. Pre-requisite: AIT140 orAIT1401 or consent of instructor. Lecture/Lab: 2.0 credits (45 contact

Components: Laboratory, Lecture

Course ID:006165

Intermediate Pneumatic Controls

Provides instruction in the integrated application of advanced industrial controls for pneumatic systems. Emphasizes pneumatic logic circuits. Pre-requisite: AIT 1402 or consent of instructor. Lecture/Lab: 1.0credit (22.5 contact hours).

Components: Laboratory, Lecture

AIT 1503(1) Course ID:006166

Intermediate Hydraulic Controls

Provides instruction in the integrated application of advanced industrial controls for hydraulic circuits. Emphasizes hydraulic synchronization circuits and multipressure circuits. Pre-requisite: AIT 1403 or consent of instructor. Lecture/Lab: 1.0 credit (22.5 contact hours). Components: Laboratory, Lecture

Course ID:006562

Water and Steam Systems

Provides instruction in the main components and integration of water and steam systems within a fossil fuel power plant. (Reading and Mathematics assessment scores above KCTCS developmental placement level or successful completion of prescribed developmental courses) OR consent of instructor. Lecture: 1.0 credits (15contact hours)

Components: Lecture

AIT 1902(1) Course ID:006563

Air and Gas Flows

Provides instruction in the main components and integration of air and gas flows within a fossil fuel power plant. (Reading and Mathematics assessment scores above KCTCS developmental placement level or successful completion of prescribed developmental courses) OR consent of instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

AIT 1903(1) Course ID:006564

Power Distribution

Provides instruction in the main components and integration of the power distribution of a fossil fuel power plant. (Reading and Mathematics assessment scores above KCTCS developmental placement level or successful completion of prescribed developmental courses) OR consent of instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

AIT 2001(2) Course ID:006167

Integrated Process Management

Emphasizes project team organization. Introduces the following concepts: cycle time, production time, first pass yield, and barrier identification. Pre-requisite: AIT 130 or Consent of Instructor. Lecture/Lab: 2.0credits (45 contact

Components: Integrated Laboratory, Integrated Lecture

AIT 2002(2) Course ID:006168

Quality Control and SPC

Introduces quality control including understanding acceptance criteria with tolerances, data collection, and data reporting. Pre requisite: AIT 130 or Consent of Instructor. Lecture/Lab: 2.0 credits (45 contact hours)

Components: Integrated Laboratory, Integrated Lecture

AIT 2101(1) Course ID:006169

Predictive/Preventive Maintenance and Lubrication Focuses on maintenance techniques and procedures used with advanced and highly technical industrial machinery.

Pre requisite: AIT 1101 or consent of instructor. Lecture/ Lab: 1.0 credits (22.5 contact hours) Components: Laboratory, Lecture

AIT 2102(1)

Course ID:006170

Power Transmission Systems

Focuses on maintenance techniques and procedures used with advanced and highly technical industrial machinery including v-belt and shaft drives, couplings, chain drives, bearings and seals, brakes and clutches. Prerequisite: Reading and Mathematics assessment exam scores above KCTCS developmental placement level or successful completion of prescribed developmental courses or consent of instructor. Lecture/Lab 1.0 credit (22.5 contact hours)

Components: Lecture

AIT 2103(2)

Course ID:006171

Advanced Mechanical

Focuses on various installation methods required for advanced and highly technical industrial equipment components. Pre-requisite: Reading and Mathematics assessment exam scores above KCTCS developmental placement level or successful completion of prescribed developmental courses or consent of instructor. Lecture/ Lab: 2.0credits (45 contact hours).

Components: Integrated Laboratory, Integrated Lecture

AIT 2701(1) Course ID:006943

Introduction to PLCs

Examines fundamental architecture of programmable logic controllers as it pertains to industrial applications and incorporates ladder logic principles, commonly used instruction language, editing, program navigation and program analysis. Pre-requisite: AIT 1401 or consent of instructor. Lecture/Lab: 1.0 credit (22.5 contact hours).

Components: Laboratory, Lecture

AIT 2702(1)

Course ID:006944

Introduction to Robotics

Investigates underlying principles, applications and fundamentals of 6-axis robotics including manual manipulation, execution of existing robotic program file, modification of target parameters, and safety interlocks. Pre-requisite: AIT 1401. Lecture/Lab: 1.0 credit (22.5 contact hours).

Components: Laboratory, Lecture

AMS American Military Studies

AMS 101(2)

Course ID:000907

Introduction to the Army

This introductory level course is designed to give students an appreciation for the role the Army currently plays in our society. The course covers the history of the Army and the roles and relationships of the Army within our society. The course also covers some of the basic skills necessary for today's leaders to include oral presentation, time management, map reading, basic rifle marksmanship and squad tactics.

Components: Lecture Attributes: Technical

Course ID:000782 AMS 102(2)

Introduction to Leadership

This course is designed to acquaint the student with the fundamental skills necessary to be a leader, both in military and civilian context. Course also covers basic military map reading skills. Pre-requisites: None

Components: Lecture Attributes: Other AMS 211(2)

Course ID:004854

Advanced Leadership I

This course focuses on both theoretical and practical aspects of leadership. Students will examine topics such as written and oral communication, effective listening, assertiveness, personality, adult development, motivation, and organizational culture and change. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

AMS 250(1) Course ID:005380

Basic Military Science Lab

A hands-on practicum which exposes the student to the military skills required for basic technical and tactical competence to enter the Advanced Course. Laboratory two hours per week and two week-end exercises. May be repeated to a maximum of four credits. Practicum: 1 credit (32 contact hours).

Components: Practicum Attributes: Technical

Aviation Maintenance Technology AMT

AMT 100(1) **Mathematics**

Course ID:004348

Instruction on the aerodynamic and physical forces acting on an aircraft in flight to be taught by lecture, demonstrations, worksheets and reading assignments. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (75:1 ratio/ 37 contact hours) Pre-requisité: CPU 150 or CIS 100 or GE 150 or Consent of Instructor

Components: Lecture Attributes: Technical

AMT 102(1)

Course ID:004350

Aircraft Weight and Balance

Teaches knowledge and skills necessary in measuring, calculating, and documenting aircraft weight and balance. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (75:1 ratio/37 contact hours) Pre-requisite: CPU 150 or CIS 100 or GE 150 or Consent of Instructor.

Components: Lecture Attributes: Technical

Course ID:004351

Cleaning and Corrosion Control

Provides instruction in the identification, cause, prevention, removal and treatment of corrosion. Also, includes interior and exterior cleaning of the aircraft. Lecture: 0.5 credits (8 contact hours) Lab: 0.5credits (75:1 ratio/37 contact hours) Pre-requisite: CPU 150 or CIS 100 or GE 150 or Consent of Instructor.

Components: Lecture Attributes: Technical

AMT 104(1)

Course ID:004352

Basic Electricity

Provides instruction in basic electricity theory, concepts, components, physics, meter operation and use, battery construction and servicing. Will be taught by lecture, demonstrations, worksheets and reading assignments. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credit (90:1 ratio/45 contact hours) Pre-requisite: CPU 150 or CIS 100 or GE 150 or Consent of Instructor

Components: Lecture Attributes: Technical

AMT 105(1)

Course ID:004353

Fluid Lines and Fittings

Provides an understanding of basic hydraulic functions, the fabrication of tubing and flex hoses as well as seal comparability. Taught by lectures, demonstrations, worksheets, reading assignments and projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (45:1 ratio/22 contact hours) Pre-requisité: CPU 150or CIS 100 or GE 150 or Consent of Instructor

Components: Lecture Attributes: Technical

Course ID:004354

Aircraft Drawing and Blueprint Reading

Provides instruction in reading and interpretation of basic industrial and aircraft blue prints. This is taught by lecture, demonstration, worksheet, reading assignments and projects. Lecture: 0.5 credits (8contact hours) Lab: 0.5 credit (45:1 ratio/22 contact hours) Pre-requisite: CPU 150 or CIS 100 or GE 150 or Consent of Instructor

Components: Lecture Attributes: Technical

AMT 107(1)

Course ID:004355

Physics

Provides instruction in basic principles of physics as related to aviation maintenance. This is taught by lecture, demonstration, worksheet, reading assignments and projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (45:1 ratio/22 contact hours) Pre-requisite: CPU 150 or CIS 100 or GE 150 or Consent of Instructor

Components: Lecture Attributes: Technical

AMT 108(1)

Course ID:004356

Ground Handling and Servicing

Basic handling and ground service techniques of the aircraft taught by lecture, demonstrations, worksheets and reading assignments. Lecture: 0.5 credits (8 contact hours). Lab: 0.5 credits (45:1 ratio/22 contact hours). Prerequisite: CPU 150 or CIS 100 or GE 150 or Consent of

Components: Lecture Attributes: Technical

AMT 109(1)

Course ID:004357

Maintenance Publications

Instruction in the use of maintenance publications is taught by lecture, demonstrations, worksheets and reading assignments. Lecture: 0.5 credit (8 contact hours) Lab: 0.5 credit (15:1 ratio/7 contact hours) Pre-requisite: CPU 150 or CIS 100 or GE 150 or Consent of Instructor

Components: Lecture Attributes: Technical

AMT 111(1) Course ID:004358 **Mechanic Privileges and Limitations**

Instruction in aircraft mechanic privileges and limitations is taught by lecture, demonstrations, worksheets and reading assignments. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (15:1 ratio/7 contact hours) Pre-requisite: CPU

150 or CIS 100 or GE 150 or Consent of Instructor Components: Lecture Attributes: Technical

AMT 112(1) Course ID:004359

Maintenance Forms and Records

Instruction in the use and completion of required forms and records is taught by lecture, demonstrations, worksheets and reading assignments. Lecture: 0.5 credit (8 contact hours) Lab: 0.5 credit (15:1 ratio/7contact hours) Prerequisite: CPU 150 or CIS 100 or GE 150 or Consent of Instructor

Components: Lecture Attributes: Technical

AMT 113(1)

Course ID:004360

Materials and Processes

Instruction in structural inspection, materials and fasteners, and repair methods is taught by lecture, demonstrations, worksheets and reading assignments. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (120:1 ratio/60 contact hours) Pre-requisite: CPU 150 or CIS 100 or GE 150 or Consent of Instructor

Components: Lecture Attributes: Technical

AMT 205(1) Course ID:004363

Non-Metallic Structures

Provides instruction in the inspection, service, and repair of metal and composite aircraft structures, including laminated and honeycomb structures, plastic materials, interior furnishings and access openings. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (45:1 ratio/22 contact hours) Pre-requisite: AMT 100,101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113, All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

Course ID:004366 AMT 211(1)

Aircraft Finishes

Provides instruction in the identification, application and inspection of aircraft finishing materials. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (45:1 ratio/22 contact hours) Pre-requisite: AMT 100,101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

AMT 215(1) Course ID:004368

Airframe Inspection

Instruction includes inspection of airframes to determine airworthiness. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (45:1 ratio/22 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106,107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical AMT 223(1)

Course ID:004370

Aircraft Landing Gear Systems

Inspect, check, service and repair landing gear, retraction systems, shock struts, bakes, wheels, tires, and steering system. Instruction provided by lecture, demonstration, and practical projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (90:1 ratio/45 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a

grade of C or greater. Components: Lecture Attributes: Technical

AMT 225(2) Course ID:004477

Aircraft Electrical Systems

Checking, inspecting, froubleshooting and repair of aircraft electrical system and system components are included. Instruction is provided by lecture, demonstration, and practical projects. Lecture: 0.5 credits (8contact hours) Lab: 1.5 credits (75:1 ratio/112 contact hours) Prerequisite: AMT 100, 101, 102, 103, 104,105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater

Components: Lecture Attributes: Technical

AMT 229(1) Course ID:004372

Aircraft Fuel Systems

Checking, inspection, servicing, repair and troubleshooting fuel systems and components are covered. Types of fuels used in various aircraft. Discussion of the problems associated with fueling and various techniques in fueling are included. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (90:1 ratio/45 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

AMT 231(1) Course ID:004373

Cabin Atmospheric Control Systems

Checking, inspection, servicing, repair, and troubleshooting of the heating, cooling, air conditioning, pressurization, and oxygen systems are included. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (45:1 ratio/22 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater

Components: Lecture Attributes: Technical

AMT 239(1) Course ID:004376

Aircraft Instrument Systems

Check, inspect and troubleshoot the pitot/static system, floating compass system and the gyros used for flight instruments. Discussion of the role of mechanics when working with precision instruments is included. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (15:1 ratio/7 contact hours) Pre-requisite: AMT 100,101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

MT 241(4) Course ID:004377

Turbine Engines

Construction, repair and overhaul of turbine engines is included. Lecture: 2 credits (30 contact hours) Lab: 2 credits (60:1 ratio/120 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical AMT 243(3) Course ID:004378

Reciprocating Engine Theory and Operation

Theory and development of the aircraft internal combustion engine as well as instruction in the use of engine construction and repair are covered. Lecture: 0.5 credits (8 contact hours) Lab: 2.5 credits (45:1 ratio/112contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

AMT 245(1) Course ID:004379

Engine Inspection

The operation and inspection of turbine engines is covered. Lecture: 0.5 credits (8 contact hours) Lab: 0.5credits (45:1 ratio/22 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109,111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

AMII 247(4) Dooingoosting Engine Overhead

Course ID:004380

Reciprocating Engine Overhaul

Inspection, checking, servicing and the repair of opposed and radial engines and reciprocating engine installation will be taught by lecture, demonstration, student feedback and participation. Lecture: 2 credits (30 contact hours) Lab: 2 credits (60:1 ratio/120 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104,105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

AMT 251(1) Course ID:004381

Engine Fuel System Components

Operation, inspection and repair of fuel systems and components of aircraft fuel systems, by reading assignments, worksheets, lecture, demonstration and practical projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credit (15:1 ratio/7 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a

grade of C or greater. Components: Lecture Attributes: Technical

AMT 253(1) Course ID:004382

Engine Fuel Metering Systems

Operation, inspection and repair of fuel metering systems are taught by reading assignments, worksheets, lecture, demonstration and practical projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credit (75:1ratio/37 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater

Components: Lecture Attributes: Technical

AMT 255(1) Course ID:004383 Induction Systems

Inspection, checking, troubleshooting, servicing and repair of engine ice and rain control systems, heat exchangers, superchargers, carburetor air intake and induction manifolds are taught by reading assignments, worksheets, lecture, demonstration and practical projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5credits (45:1 ratio/22 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109,111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

AMT 257(1) Course ID:004384

Engine Cooling Systems

Inspection and repair of engine cooling system components are taught by reading assignments, worksheets, lecture, demonstration and practical projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credit (15:1ratio/7 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater

Components: Lecture Attributes: Technical AMT 259(1) Course ID:004385

Engine Exhaust Systems

Inspection and repair of engine exhaust system components are taught by reading assignments, worksheets, lecture, demonstration and practical projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credit (15:1ratio/7 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater

Components: Lecture Attributes: Technical

AMT 261(1)

Course ID:004386

Engine Instrument Systems

Troubleshooting, servicing and repair of fluid rate of flow indicating systems and repair of engine temperature, pressure, and r.p.m. indicating systems are taught by reading assignments, worksheets, lecture, demonstration and practical projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credit (15:1 ratio/Tcontact hours) Prerequisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

AMT 263(1) Course ID:004387

Fire Protection Systems

Inspecting, checking, servicing, troubleshooting, and repair of engine fire detection and extinguishing systems are taught by reading assignments, worksheets, lecture, demonstration and practical projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credit (15:1 ratio/7 contact hours) Pre-requisite: AMT 100,101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

AMT 265(2) Course ID:004388

Engine Electrical Systems

Repair of engine electrical system components, and to install, check, and service engine electrical wiring, controls, switches, indicators, and protective devices by lecture, reading assignments, demonstration and practical projects. Lecture: 1 credit (15 contact hours) Lab: 1 credit (60:1 ratio/60 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

AMT 267(1) Course ID:004389

Engine Ignition Systems

Operation and overhaul of magneto and ignition harness; repair of engine ignition system components; and inspect, check, service, troubleshoot, and repair reciprocating and turbine engine ignition systems by lecture, reading assignments, worksheets, demonstration and practical projects. Lecture: 0.5 credits (8contact hours) Lab: 0.5 credits (120:1 ratio/60 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104,105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

AMT 269(1) Course ID:004390

Lubrication Systems

Purpose, use, and selection of lubricants; repair engine lubrication system components; and inspect, check, service, troubleshoot and repair engine lubrication systems taught by lecture, reading assignments, worksheets, demonstration and practical projects. Lecture: 0.5 credits (8 contact hours) Lab: 0.5 credits (150:1 ratio/75 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

AMT 271(1) Course ID:004391 Propellers

Inspection, checking, servicing, and repair of propeller synchronizing and ice control systems are included. Students will identify and select propeller lubricants, balance propellers, and repair propeller control system components. Inspection, checking, servicing, and repair of fixed-pitch, constant-speed, and feathering propellers and propeller governing systems is also included. Installation, troubleshooting and the removal of propellers is covered. This class is taught by lecture, reading assignments, worksheets, demonstration and practical projects. Lecture: 0.5 credits (7 contact hours) Lab: 0.5 credits (120:1 ratio/60 contact hours) Pre-requisite: AMT 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, and 113. All AMT courses must be achieved with a grade of C or greater.

Components: Lecture Attributes: Technical

ANA Anatomy and Neurobiology

ANA 209(3)

Course ID:004701

Principles of Human Anatomy

The structure of the human body will be examined at various levels: cellular, tissues and organ systems. The gross anatomical arrangement of the body will be studied in a system-by-system format relating structure to function and the fundamentals of human embryology/malformation with adult anatomy. The central nervous system will be emphasized. Pre-requisite: Introductory biology or zoology. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

ANT Anthropology

ANT 101(3)

Course ID:004855

Introduction to Anthropology

Introduces the student to the study of human cultures, past and present. Offers a comprehensive introduction to anthropology, emphasizing the concepts and methods of the major sub-fields i.e., cultural, biological, archaeology, and linguistics. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

ANT 130(3) Course ID:000044

Introduction to Comparative Religion

Introduces students to a comparative analysis of world religions, emphasizing beliefs, rituals, artistic expressions, and cultural and social organization. Includes both Eastern and Western religions. (Same as ANT130). Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: REL 130

Attributes: Cultural Studies, AH - Arts and Humanities, SB - Social Behavior Science

ANT 160(3) Course ID:002204 Cultural Diversity in the Modern World

Introduces the student to the diversity of human cultural experience in the contemporary world. Focuses on gaining an appreciation for the common humanity and uniqueness of all cultures; creating sensitivity toward stereotypes and ethnocentrism, and understanding the distinctions between 'race', ethnicity and racism. Features extended descriptions of the cultural dynamics of the culture(s) with which the instructor has worked. Directed at non-majors. Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science
ANT 220(3) Course ID:000043

Introduction to Cultural Anthropology

Examines variations in beliefs, behaviors, and institutions of different peoples. Acquaints the student with knowledge of how anthropological concepts and knowledge are used to understand and appreciate cultural diversity. Prerequisite: ACT, COMPASS, or ASSET scores for college level reading OR completion of developmental reading courses.

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

ANT 221(3) Course ID:002196

Native People of North America

Surveys the aboriginal Native American cultures of North America, and of the impact of four centuries of British, French, Spanish and Russian contact on the Indian communities. Consider the status of Native Americans in present-day North America. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science
ANT 223(3) Course ID:007065

Culture Change and Globalization

Introduces the historical development of anthropology, its role in colonialism and globalization, and types of cultural change processes. Includes discussions of how human societies have struggled for political and economic identity in a post-colonial world and for cultural survival and self-determination. Pre-requisite: ACT, COMPASS, or ASSET scores for college level reading or completion of developmental reading courses. Lecture: 3.0 credit hours (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

ANT 235(3) Course ID:002205

Food and Culture

Examines the way values and behaviors related to food production and consumption are shaped by the physical and cultural environment. Draws data from non-Western and Western cultures. Discusses implications of cultural factors for contemporary issues in nutrition. Pre-requisite: ACT, COMPASS, or ASSET scores for college level reading OR completion of developmental reading courses. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

ANT 240(3) Course ID:002206

Introduction to Archaeology

Introduces the theories, techniques, and strategies used by archaeologists to recover and interpret information about past cultures. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: SB - Social Behavior Science, Other

ANT 241(3) Course ID:000045

Origins of Old World Civilization

Surveys cultural developments in the Old World from the earliest times to the beginning stages of civilization. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

ANT 242(3) Course ID:000046

Origins of New World Civilization

Surveys the origin and growth of prehistoric Native American cultures as revealed by archaeological data. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

APS Apprenticeship Studies

APS 201(20 - 40)

Course ID:000048

Apprenticeship Studies

Complements specialized study in a national or state approved apprentice curriculum (i.e. 2000 hours per year on the job in a supervised work environment and 144 hours per year of related classroom instruction). Pre-requisites: Completion of national/state certified apprenticeship program. Lecture/Lab: 20-40 credit hours (144 contact hours).

Components: Lecture Attributes: Technical

APT Applied Process Technology

APT 102(4)

Course ID:004540

Process Fundamentals

Presents fundamental knowledge necessary for process operations. Develops an understanding of the basicprinciples of process operations. Covers the fundamental areas of physics, chemistry, and mathematics necessary to understand their complex relationship in industry. Includes topics on fluid behavior, fluid in motion, piping and valves, and the laws and nature of heat. Prerequisite: Test at MAT126 eligible or MAT 065 or Consent of Instructor. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (120 contact hours).

Components: Laboratory, Lecture Attributes: Technical

APT 104(3)

Course ID:004537

Rotating and Reciprocating Equipment

Presents fundamental knowledge necessary for process operations and entry-level maintenance personnel. Develops an understanding of mechanical energy and the way it is put to use in industrial applications. Covers various forms of energy and how this energy can be converted to perform work. Includes topics on operating instructions, basic troubleshooting skills, and basic maintenance skills typically performed by personnel on pumps, compressors, and prime movers. Pre-requisite: Test at MAT126 eligible or MAT 065 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours). Laboratory: 2.0 credits (120 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:004538

Process Chemistry

APT 106(2)

Presents fundamental knowledge of chemistry necessary for process operations. Focuses on the basics of chemistry as they apply to water treatment and hydrocarbon processing. Includes, but are not limited to: basic chemical terminology, molecular formulas, structural formulas, common chemical symbols, and the chemical nature of the operator's job, work environment, and products. Prerequisite: Test at MAT126 eligible or MAT 065 or Consent of Instructor. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

APT 108(2) Stationary Equipment

Course ID:004539

Presents fundamental knowledge in the operation and troubleshooting of stationary equipment. Provides a solid foundation on which to build sound maintenance and operations programs. Covers common equipment designs, operating instructions, troubleshooting aids to help identify malfunctions, guides to handling emergency situations and routine scheduled maintenance tasks. Includes topics on heat exchangers, heat transfer, cooling towers, and refrigeration. Pre-requisite: Test at MAT126 eligible or MAT 065 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

APT 142(4) Course ID:004541

Instrumentation

Develops an understanding of how to control and operate processes. Involves work on real life simulators to insure an understanding of process operations has been achieved. Includes measurement fundamentals and control strategies as applied to unit operations, industrial chemical operations, and operating tactics and strategies. Provides basic instruction in process control instrumentation as it relates to the manufacturing operations and will promote smoother, more efficient control of automated systems. Pre-requisite: APT 108with a grade of "C" or greater OR Instructor Consent. Lecture/Lab: 4.0 credits (105 contact hours).

APT 144(4) Course ID:004542

Process Operations

Develops an understanding of modern processing techniques, practical examples of normal and abnormal operating situations, and advanced training in enhancing productivity while cutting operating costs. Provides maintenance personnel and technicians an understanding of the overall process and their roles in maintaining efficient production rates. Involves work on real life simulators to insure an understanding of process operations. Includes unit operations, industrial chemical operations, and a variety of equipment used in industrial processes. Pre-requisite: APT 108 with a grade of C or greater or Permission of Instructor. Lecture: 2 credits (30 contact hours). Laboratory: 2 credits (120 contact hours/60:1 ratio).

Components: Laboratory, Lecture

Attributes: Technical

APT 146(2) Course ID:004543

Process Applications

Develops an understanding of how to control and operate processes. Involves work on real life simulators to insure an understanding of process operations. Includes a study of interactive control strategies in unit operations, industrial chemical operations, and compressor operations and applications. Pre-requisite: APT108 with a grade of C or greater or Permission of Instructor. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

APT 148(2) Course ID:004544

Process Operation Safety

Develops an understanding of how to safely start-up, shutdown, control and operate industrial processes. Includes safe operating tactics and strategies, and procedures as they apply to unit operations and industrial chemical operations. Pre-requisite: APT 108 with a grade of C or greater or Permission of Instructor. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

APT 154(6) Course ID:005336

Power Plant Practice

Develops an understanding of power plant basics, systems, and equipment and how they are utilized to safely start-up, shutdown, control, and operate a power generation unit. Includes safe operating tactics, strategies, and procedures as they apply to normal and abnormal unit operations. Applies various safety and protection equipment and procedures to unit operations. Prerequisite: APT 108 with a grade of C or greater. Lecture: 4 credits (60 contact hours). Laboratory: 2 credits (120 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

APT 156(2) Course ID:005337

Power Plant Protection

Develops an understanding of how to safely start-up, shutdown, control and operate a power generation unit. Includes safe operating tactics, strategies, and procedures as they apply to unit operations and various safety and protection equipment incorporated into unit operations. Pre-requisite: APT 108 with a grade of C or greater. Lecture: 1 credit (15 contact hours). Laboratory: 1 credit (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical
APT 158(3)

Course ID:005510

Lineman Technology I

Trains the student in the use of and/or assembly of materials, tools, and equipment common to the electric utility industry. Provides an overview of the energy delivery system, personal responsibility in regard to safety and job requirements, qualifies the student to climb poles, and trains the student to perform tasks typically required of entry-level apprentices. Pre-requisite: APT 108 or Consent of Instructor. Co-requisite: APT 159, EET 150, EET 151. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical APT 159(4) Course ID:005511

Lineman Technology I Lab

Provides hands on experience in the use of and/or assembly of materials, tools, and equipment common to the electric utility industry. Provides an opportunity for the student to climb poles and perform tasks typically required of entry-level apprentices. Pre-requisite: APT 108 or Consent of Instructor. Co-requisite: APT 158, EET 150, EET 151. Laboratory: 4 credits (240 contact hours).

Components: Laboratory Attributes: Technical

APT 202(3) Course ID:004545

Federally Mandated Training

Presents a fundamental knowledge of OSHA, EPA and DOT regulations as concerned with hazardous waste generators and the fundamental knowledge necessary for process operations to qualify for hazardous response to incidents. Covers the required skills to qualify them for HAZWOPER Operations level response. Includes, but are not limited to: HAZCOM, HAZWOPER Operations level, personal protective equipment, working at elevated heights, respirators, SCBAs, and specific hazardous materials. Pre-requisite: Consent of Instructor. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

APT 204(1) Safety Skills Training Course ID:004546

Presents a fundamental knowledge of OSHA, EPA and DOT regulations as concerned with hazardous waste generators. This fundamental knowledge is necessary for process operations to qualify for hazardous response to incidents. The student will be trained in the required skills to qualify them for HAZWOPER Operations level response. The course studies include, but are not limited to: Hazcom, Hazwoper Operations level, personal protective equipment, working at elevated heights, respirators, SCBAs, and specific hazardous materials. (This course will be presented in a semester format.) Pre-requisite: APT 148 with a grade of C or greater. Co-requisite: APT 202. Laboratory: 1 credit (60 contact hours/60:1 ratio).

Components: Laboratory Attributes: Technical

APT 251(2) Course ID:001036 Application of Process Operations

Prepares the student to demonstrate a working knowledge of the application of the various components involved in process operations. Pre-requisite: Instructor Consent. Lecture/Lab: 2.0 credits (75 contact hours)

Components: Lecture Attributes: Technical

APT 258(3) Course ID:005512

Lineman Technology II

Expands training in the use of and/or assembly of materials, tools, and operation of equipment common to the electric utility industry. Provides pole top rescue techniques, Kilo-Watt Hour (KWH) meter reading, installation of overhead service, voltage testing, operation of bucket truck, splicing and other knowledge and skills typically required of intermediate-level apprentices. Pre-requisite: APT 158, APT 159, EET 150, EET 151. Correquisite: APT 259. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

APT 259(4)

Course ID:005513

Lineman Technology II Lab
Provides hands on experience

Provides hands on experience in the use of and/or assembly of intermediate materials, tools, and equipment common to the electric utility industry. Provides an opportunity for the student to load/unload and set poles, operate bucket truck and other hydraulic equipment, and perform tasks typically required of intermediate-level apprentices. Pre-requisite: APT 158, APT 159, EET 150, EET 151. Co-requisite: APT 258.

Laboratory: 4 credits (240 contact hours).

Components: Laboratory Attributes: Technical APT 291(2 - 3) Course ID:001037

Instructor Consent Required

Special Problems in Applied Process Technologies

Provides additional experience in identified areas of student's need. The subject area and/or tasks must be approved by an assigned instructor. Must also have a component where the student is evaluated by an industry professional. Pre-requisite: Consent of Instructor. Discussion: 2.0 - 3.0 credits (45-135 contact hours).

Components: Discussion Attributes: Technical

APT 299(1 - 6) Course ID:001039

Instructor Consent Required Cooperative Education Program

For students approaching the major career transition from college to work as a co-op student. Provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Co-op Education program receive compensation for their work. Pre-requisite: Consent of Instructor. Co-Op: 1-6 credits (75-450 contact hours).

Components: Co-Op Attributes: Technical

ARI Academic Related Instruction

ARI 10(3) Course ID:003861

Developmental Writing

This course is designed to assist students who have demonstrated specific needs in the area of writing. Students are provided individualized or small group instruction. This course includes, but is not limited to, reviewing punctuation skills, reviewing grammar skills, and/or writing short paragraphs. This course maybe repeated one time. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Remedial - English

ARI 30(3) Course ID:003845

Remedial Math

This course is designed to assist students who have demonstrated specific needs in the area of math. Students are provided individualized or small group instruction. This course includes, but is not limited to, basic mathematics skills and introductory algebraic skills. This course may be repeated one time. Lecture: 3 credits (45 contact hours). Components: Lecture

Attributes: Remedial - Mathematics

ART Art

ART 100(3) Course ID:000049

Introduction to Art

Provides a basic overview of the study, language, history and cultural relevance of visual art and is designed primarily for non-art majors. Utilizes visually-enhanced lectures and may include optional introductory studio experiences. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities, Course Also Offered in Modules

ART 104(3) Course ID:004346

Introduction to African Art

Examines the arts of Africa, including sculpture, painting, pottery, textiles, architecture, altar arts, human adornment and performance art, on the basis of style, iconography, and function, and in relation to religious, political, market and daily contexts. Explores the ways in which Africa has been conceived and deconstructs the assumptions shaping each approach. Addresses the processes (and problems) of collecting and displaying African art throughout the course. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

ART 105(3) Course ID:000035

Ancient Through Medieval Art History

Surveys the historical development of art and architecture with primary emphasis on cultures of Egypt, Western Asia, Greece, Rome and Medieval Europe. Pre-requisite: English and Reading assessment exam scores above the developmental placement level or the successful completion of prescribed developmental course(s).Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:000036 ART 106(3) Renaissance Through Modern Art History

Surveys the historical development of Western art and architecture from the 14th Century through the present. Pre-requisite: English and Reading assessment exam scores above the developmental placement level or the successful completion of prescribed developmental

course(s). Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Introduction to World Art

Course ID:007380

Provides a basic overview of the study, language, history, and relevance of the visual art from world cultures and designed primarily for non-art majors. Utilizes visuallyenhanced lectures and may include optional introductory visual experiences. Pre-requisite: RDG 185, ENC 091. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

Course ID:004110 ART 110(3) Drawing I

Introduction to basic drawing skills and concepts. Projects in line, value, space and composition are among the topics that will be explored in a variety of media. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Other

ART 112(3) Course ID:004111

2-Dimensional Design

Investigates design principles of balance, unity and variety, emphasis, and rhythm, and their application to the elements of art, including line, shape, value and color. Uses a variety of media. Lecture/Lab: 3.0credits (90 contact hours).

Components: Lecture Attributes: Other

ART 113(3) Course ID:004112

3-Dimensional Design

Investigates three-dimensional form and spatial design, including line, plane, mass, surface and structure. Includes the study of various materials, tools, and sculptural techniques. Lecture/Lab: 3.0 credits (90contact hours).

Components: Lecture Attributes: Other

ART 121(3) Course ID:004015 School Art

Introduction to art and to the teaching of art in the lower (1-3) elementary grades

Components: Laboratory, Lecture

ART 201(3) Course ID:000621

Ancient Art History

Examines the art and architecture of the ancient Mediterranean, focusing on one or more of the cultures of Greece, Rome, Egypt, and the Near East. Pre-requisite: (English and Reading assessment exam scores above the developmental placement level or the successful completion of prescribed developmental course (s)) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:000457

Medieval Art History

Examines the architecture, sculpture, painting, and related arts from the rise of Christianity to the beginnings of the Renaissance. Pre-requisite: (English and Reading assessment exam scores above the developmental

placement level or the successful completion of prescribed developmental course (s)) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

ART 203(3)

Renaissance Art History

Examines the art in Europe from the 14th to 18th centuries, with emphasis on the major styles, artists, and developments from the early Renaissance through the age of the Baroque, Pre-requisite: (English and Reading) assessment exam scores above the developmental placement level or the successful completion of prescribed developmental course (s)) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

ART 204(3) Course ID:000086

Modern Art History

Examines the visual arts from the 18th through the 20th centuries, with primary emphasis on Europe and the United States. Pre-requisite: (English and Reading assessment exam scores above the developmental placement level or the successful completion of prescribed developmental course (s)) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: AH - Arts and Humanities

ART 205(3)

Course ID:015848

African American Art

Provides an introduction to African American Art. Examines the creation of the painting, sculpture, graphic arts, photography, and performance art from the early settlements of the United States to the present. Prerequisite: Current placement scores for college levelreading established by KCTCS, or completion of RDG030 or RDG185, and ENC 091. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

ART 208(3) Course ID:000017

Introduction to Art Education

Investigates the theoretical, historical, psychological, and sociological foundations of art education in a lecture-lab format. Provides a critical examination of individual and group activities currently offered in the elementary school art program and includes lectures, curriculum design, evaluation of processes and techniques. Exploration and analysis of design, media and concepts, with special attention to classroom application. ART 208 satisfies the state art requirement for general elementary teacher requirement certification (4 hours of field work required). Lecture: 1.0 credit hours; Laboratory: 2.0 credit hours.

Components: Laboratory, Lecture

Attributes: Other

ART 210(3) Course ID:004114

Drawing II

Advanced studio investigation of drawing techniques and concepts. Projects in line, value, composition and space will be investigated through individual development of style and expression, with extensive use of figure models. Prerequisite: ART 110. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Other

ART 211(3)

Life Drawing

Course ID:004113

Introduces basic life drawing skills and concepts. Explores topics such as projects in line, value, space, and composition in a variety of media with the human form as the subject matter. Includes drawings in class from a nude human model. Pre-requisite: ART 110. Lecture/Lab: 3.0

credits (90 contact hours). Components: Lecture Attributes: Other

Course ID:004115 ART 220(3) Painting I

Studio investigation of the technical and formal concerns of painting, including an understanding of color theory, materials, paint application, and image making. Prerequisite: ART 110 or Consent of Instructor. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Other

Course ID:004116 **ART 221(3)**

Painting II

Course ID:000186

Includes advanced studio investigation of the technical and formal concerns of painting. Continues the development of individual style and expression. Pre-requisite: ART 220. Lecture/Lab: 3.0 credits (90contact hours).

Components: Lecture Attributes: Other ART 231(3)

Course ID:007075

Jewelry/Metals I

Introduces the aesthetic and technical issues relating to basic metalsmithing techniques such as sawing, filing, piercing, forging, forming, soldering, and finishing. Employs demonstrations and hands-on work to present the concepts of metal manipulation. Emphasizes instructorled critiques. Provides an introduction to historical and contemporary metal work. Lecture/Lab: 3.0 credit (90 contact hours).

Components: Lecture Attributes: Other

ART 232(3) Course ID:007076

Jewelry/Metals II

Continues the development of techniques introduced in Jewelry/Metals I. Emphasizes problem-solving skills and the development of personal creativity. Stresses the aesthetic and technical issues relating to raising, enameling, forging, casting, and more advanced sculptural processes. Includes discussion and critique as integral parts of the coursework. Pre-requisite: ART 231 or Consent of Instructor. Lecture/Lab: 3.0 credit hours (90 contact hours).

Components: Lecture Attributes: Other

ART 240(3) Course ID:004117

Ceramics I

Introduces a variety of forming and finishing techniques used in working with clay and glaze. Hand building, wheel throwing, surface alteration and glazing will be investigated, along with a brief overview of ceramic history. aesthetics and studio safety. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture

Attributes: Other, Course Also Offered in Modules

ART 241(3) Course ID:004118 **Ceramics II**

Continues studio investigation of ceramic techniques in hand-building and/or wheel throwing, glazing, surface decoration, glazing and firing. Continued development of individual style and personal expression. Pre-requisite: ART 240. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Other

Course ID:016141 ART 251(3)

Graphic Communication I

Provides an introduction to graphic design principles and methods and techniques used to incorporate type and image. Applies the elements and principles of design and basic color theories for design concepts. Pre-requisite or Co-requisite: ART 110 & ART 112, OR consent of instructor. Lecture/Lab: 3.0 credits (90contact hours)

Components: Lecture Attributes: Other

ART 252(3) **Typography**

Course ID:016142

Introduces core principles of typography through a series of progressively complex studio assignments supported by readings, lectures, and software tutorials. Pre-requisite: ART 251 OR consent of instructor. Lecture/Lab: 3.0 credit hours (90 contact hours).

Components: Lecture Attributes: Other

ART 253(3) Course ID:016143

Graphic Communication II

Expands proficiency in all aspects of the design process by continuing the development of graphic design principles, methods, and techniques introduced in Graphic Communication I. Incorporates industry-standard page layout, illustration, and image editing software. Includes discussion and critique as integral parts of the coursework. Pre-requisite: ART 251 OR consent of instructor. Lab/ Lecture: 3.0 credit hours (90 contact hours).

Components: Lecture Attributes: Other

ART 254(3) Course ID:016144

Design Process and Presentation

Continues investigation of design principles, process vocabulary, methods, and presentation. Transitions from theoretical to applied problems with a focus on portfolio preparation and professionalism in communication. Prerequisite: ART 251 OR consent of instructor. Lecture/Lab: 3.0 credits (90 contact hours)

Components: Lecture Attributes: Other

ART 260(3) Course ID:004119 Sculpture I

Studio investigation of the technical and formal concerns of three-dimensional expression. Basic sculptural methods of modeling, casting, carving and assembling will be explored in a variety of media. Pre-requisite: ART 110, ART130. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Other ART 261(3)

Course ID:006207

Sculpture II

Continues the development of sculptural techniques started in Sculpture I. Exploration of subject matter and personal creativity will be emphasized. Students will develop and utilize problem solving skills. Pre-requisite: ART 260 or consent of instructor. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Other

ART 270(3) Course ID:006208

Printmaking I

Introduces the possibilities and potential of the printmaking media for generating fine arts ideas and images. Explores traditional and contemporary printmaking processes of monotype and monoprint, relief, lithography, intaglio, and stencil. Covers black and white and multiple color printing methods. Introduces printmaking vocabulary and aesthetics. Pre-requisite: (ART 110 and ART 120) or consent of instructor. Lecture/Lab: 3.0 credits (90 contact hours)

Components: Lecture Attributes: Other

ART 271(3) Course ID:006209

Printmaking II

Explores concepts and techniques in intaglio, lithography, screen-print and/or relief printing with an introduction to contemporary computer/digital aided printmaking processes. Stresses individual expression by creating original imagery while continuing to learn about printmaking as a process. Emphasizes two-dimensional design and color theory concepts and drawing skills. Prerequisite: ART 270 or permission of instructor. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture

ART 280(3) Course ID:006210

Beginning Film Photography

Introduces black and white film photographic processes including the use of a camera and the darkroom. Stresses technical and compositional aspects of photography as an art medium. Lecture/Lab: 3 credits (90contact hours).

Components: Lecture Attributes: Other

ART 281(3)

Digital Photography I

Introduction to the skills, techniques and applications needed to create and manipulate digital photographs and to develop an understanding of photography as a fine art medium. Instruction will include the use of the digital camera and its controls to compose and capture photographs, scanning, printing and using Adobe
Photoshop as a "digital darkroom". Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Other

ART 282(3)

Course ID:006212

Course ID:006213

Course ID:007382

Course ID:006211

Digital Photography II

Emphasizes the creation of fine art photographs that reflect the intent and vision of the photographer. Stresses the technical and aesthetic issues relating to image capture, manipulation, printing and presentation. Explores visual and conceptual skills, professional workflow and photographic history. Pre-requisite: ART 281 or permission of instructor. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Other

ART 290(3)

Survival Skills for Artists

Introduces skills needed to attain a higher level of education and/or a career in the visual arts. Explores the wording and formatting of credentials and statements. Covers the critical language of art, digital and printed portfolios, exhibiting artwork, marketing, career opportunities, the hazards of art materials and setting up an art studio. Pre-requisite: 9 credits of ART 100 / 200 level classes or permission of instructor. Lecture: 2.0 credits (30 contact hours), Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

ART 299(1 - 3)

Course ID:006214

Instructor Consent Required Directed Studies in Art: (Topic)

Provides an opportunity to cover topics outside the normal range of studio classes or further investigation of topics and techniques covered in studio classes. Pre-requisite: Consent of instructor. Laboratory: 1-3credits (30-90 contact hours).

Components: Laboratory Attributes: Other

ART 1001(1) Course ID:007381 **Art Theory and Design**

Provides a basic overview of art theory, philosophy, elements, and principles of design. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

ART 1002(1)

Art Media and Critique

Introduces students to different forms of art, the media to create art, and the analysis and critique of art using terminology and vocabulary specific to the visual arts. Prerequisite: ART 1001. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Course ID:007383 ART 1003(1) **Introduction to Art History**

Introduces students to the developments in art from the prehistoric through contemporary eras. Pre-requisite: 1001. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

ART 2401(1.5) Course ID:017155

Introduction to Hand Building

Introduces a variety of hand building techniques. Investigates surface alteration, glazing, with an overview of ceramic history, aesthetics and studio safety. Lecture: 0.5 credit hour (7.5 contact hours) Lab: 1 credit hour (37.5 contact hours).

Components: Laboratory, Lecture

ART 2402(1.5)

Course ID:017154

Introduction to Wheel Throwing

Introduces working with the pottery wheel. Explores a variety of throwing and finishing techniques. Lecture: 0.5 credit hour (7.5 contact hours) Lab: 1 credit hour (37.5 contact hours).

Components: Laboratory, Lecture

ASL American Sign Language

ASL 101(3)

Course ID:005753

American Sign Language I

A functional-notional approach to learning beginning American Sign Language (ASL). Development of basic knowledge of and understanding of conversational ASL and cultural features of the language and community. Lecture: 3 credits (45 contact hours). Laboratory: 0 credits (15 contact hours).

Components: Laboratory, Lecture

Attributes: University Course (Eastern Kentucky University)

ASL 102(3) Course ID:005754

American Sign Language II

Continued development of basic knowledge of and understanding of conversational ASL and cultural features of the language and community. Pre-requisite: ASL 101 with a minimum grade of C or permission of instructor. Lecture: 3 credits (45 contact hours). Laboratory: 0 credit (15 contact hours)

Components: Laboratory, Lecture

Attributes: University Course (Eastern Kentucky University) ASL 201(3) Course ID:005755

American Sign Language III

Development of intermediate expressive and receptive ASL skills and cultural features of the language and community. Pre-requisite: ASL 102 with a minimum grade of C or permission of instructor.

Components: Laboratory, Lecture

Attributes: University Course (Eastern Kentucky University) ASI 202(3) Course ID:005756

American Sign Language IV

Continued development of intermediate expressive and receptive ASL skills and cultural features of the language and community. Pre-requisite: ASL 201 with a minimum grade of C or permission of instructor. Lecture: 3 credits (45 contact hours). Laboratory: 0 credits (15 contact hours)

Components: Laboratory, Lecture

Attributes: University Course (Eastern Kentucky University)

Astronomy

AST 101(3) Frontiers of Astronomy Course ID:000058

Covers the life histories of stars, the nature of black holes and quasars, the origin of the universe, planets of the solar system, and the possibilities for extraterrestrial life. Includes observation-based activities. A one-semester introductory course for non-science majors. Credit is not given to students who have received credit for AST 191 or AST 192. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

AST 155(3) Course ID:006341

Astrobiology

Examines topics related to the origins of planets, the requirements for life, the search for life away from Earth, the societal implications of discovering other forms of life, and the future of life on Earth and in space from a multidisciplinary perspective. Credit not available for both BIO 155 and AST 155. Pre-requisite: MT065 and ENC091or equivalent as determined by KCTCS placement examination. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: BIO 155 Attributes: SN - Science

AST 191(3) Course ID:000060

The Solar System

Emphasizes the nature, origin, and evolution of planets, satellites, and other objects in the Solar System. Includes historical astronomy, the naked eye phenomena of the sky, and modern solar system discoveries made by spacecraft. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

ST 192(3) Course ID:000062

Stars, Galaxies and the Universe

Emphasizes the Sun and the universe outside the Solar System. Has a principal theme of the origin and evolution of stars, galaxies and the universe at large. Includes topics of black holes, quasars, and the big bang model of the universe. Pre-requisite: MAT085 or a minimum ACT math score of 18. Lecture: 3 credits (45contact hours).

Components: Lecture Attributes: SN - Science

AST 195(1) Course ID:000065 Introductory Astronomy Laboratory

Involves performance of exercises in both planetary and stellar astronomy, including Kepler's Laws of Planetary Motion and Newton's Laws of Motion. Examines the functions and limitations of different types of telescopes and mounts. Includes observation of the sun, moon, planets, binaries, galaxies, and nebulae. Pre-requisite or co-requisite: AST101 or AST191 or AST192; MAT 085 or two years of high school algebra; or consent of the instructor. Lab: 1.0 (15 Contact Hours).

Components: Laboratory Attributes: SL - Science Laboratory

ATE Aviation/Airway Management

ATE 100(1) Course ID:007113

Aviation Math

Covers mathematics related to the aerodynamic and physical forces acting on an aircraft in flight. Pre-requisite: Computer Literacy or Consent of Instructor. Lecture/Lab: 1.0 credit (40.5 contact hours)

Components: Lecture
Attributes: Technical

ATE 102(3) Course ID:007114
Introduction to Aircraft Maintenance I

Teaches knowledge and skills necessary in measuring, calculating, and documenting aircraft weight and balance. Provides instruction in the identification, cause, prevention, removal and treatment of corrosion. Includes interior and exterior cleaning of the aircraft. Pre-requisite: Computer Literacy or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 104(3) Course ID:007115
Introduction to Aircraft Maintenance II

Provides instruction on the aerodynamic and physical forces acting on an aircraft in flight, basic electricity theory, concepts, components, physics, meter operation and use, battery construction and servicing, and basic principles of physics as related to aviation maintenance. Pre-requisite: Computer Literacy or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 106(3) Course ID:007116

Introduction to Aircraft Maintenance III

Provides instruction in reading and interpretation of basic industrial and aircraft blue prints, basic handling and ground service techniques of the aircraft, the use of maintenance publications, aircraft mechanic privileges and limitations, and the use and completion of required forms and records. Pre-requisite: Computer Literacy or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical ATE 108(3) Course ID:007117

Introduction to Aircraft Maintenance IV

Provides an understanding of basic hydraulic functions, the fabrication of tubing and flex hoses as well as seal comparability. Includes instruction in structural inspection, materials and fasteners, and repair methods. Pre-requisite: Computer Literacy or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 202(3) Course ID:007118

Aircraft Structures I

Covers the principles of sheet metal layout, bending, and rivet installation. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture
Attributes: Technical

ATE 204(3) Course ID:007119 Aircraft Structures II

Provides instruction in the inspection, service and repair of welded aircraft assemblies and structures, metal and composite aircraft structures, including laminated and honeycomb structures, plastic materials, interior furnishings and access openings. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours)

Components: Lecture Attributes: Technical

ATE 206(3) Course ID:007120

Aircraft Structures III

Includes inspection of airframes to determine airworthiness. Covers the methods and techniques used in the assembly of subunits and major components of the airframe; and the rigging of primary, secondary and auxiliary control surfaces. Pre-requise: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a greater of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 208(3) Course ID:007121

Aircraft Structures IV

Provides instruction in the repair of wood structures, the inspection, testing, repair, selection, and installation of aircraft fabric covering; and the identification, application and inspection of aircraft finishing materials. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 222(3) Course ID:007122

Aircraft Systems I

Covers the repair of hydraulic and pneumatic power systems components. Includes the inspection, check, service, and repair of landing gear, retraction systems, shock struts, brakes, wheels, tires, and steering system. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours)

Components: Lecture Attributes: Technical

ATE 224(3)

Aircraft Systems II

Covers checking, inspecting, troubleshooting and repair of aircraft electrical system and system components. Prerequisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Course ID:007123

Components: Lecture Attributes: Technical ATE 226(3) Course ID:007124

Aircraft Systems III

Covers checking, inspection, servicing, repair and troubleshooting of fuel systems and components, heating, cooling, air conditioning, pressurization, and oxygen systems; and rain and ice control and removal systems. Includes types of fuels used in various aircraft and a discussion of the problems associated with fueling and various techniques in fueling. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 228(3) Course ID:007125

Aircraft Systems IV

Includes discussion, inspection, and troubleshooting of navigational and communication systems, fire detection and extinguishing systems. Covers the inspection, troubleshooting, and repair of heading, speed, altitude, time, attitude, temperature, pressure and position indicating systems and installation of instruments. Provides for the inspection, checking and servicing of speed and take-off warning systems, electrical brake controls, antiskid systems, and autopilot systems; and the pitot-static system, floating compass system and the gyros used for flight instruments. Includes the role of mechanics when working with precision instruments. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

242(3) Course ID:007126

Aircraft Powerplants I

Covers theory and development of the aircraft internal combustion engine as well as instruction in the use of engine construction and repair. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 244(3) Course ID:007127

Aircraft Powerplants II

Covers inspection, checking, servicing and the repair of opposed and radial engines and reciprocating engine installation. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 246(3) Course ID:007128

Aircraft Powerplants III

Includes construction, repair and overhaul of turbine engines. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture
Attributes: Technical

ATE 248(3) Course ID:007129

Aircraft Powerplants IV

Includes construction, repair and overhaul of turbine engines. Covers the operation and inspection of turbine engines. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

ATE 252(3) Course ID:007130

Aircraft Powerplant Systems I

Includes the purpose, use, and selection of lubricants; repair of engine lubrication system components; and the inspection, checking, servicing, troubleshooting and repairing of engine lubrication systems, propeller synchronizing and ice control systems, fixed-pitch, constant-speed, and feathering propellers, and propeller governing systems. Provides for the identification and selection of propeller lubricants, balance propellers, and repair of propeller control system components. Covers the installation, troubleshooting and the removal of propellers. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 254(3) Course ID:007131

Aircraft Powerplant Systems II

Covers troubleshooting, servicing and repair of fluid rate of flow indicating systems and repair of engine temperature, pressure, and rpm indicating systems. Includes the operation and overhaul of magneto and ignition harness; repair of engine ignition system components; and the inspection, check, service, troubleshooting, and repair of reciprocating and turbine engine ignition systems. Prerequisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 256(3) Course ID:007132 Aircraft Powerplant Systems III

Includes the inspection, checking, troubleshooting, servicing and repair of engine ice and rain control systems, heat exchangers, superchargers, carburetor air intake and induction manifolds. Covers the repair of engine electrical system components, and the installing, checking, and servicing of engine electrical wiring, controls, switches, indicators, and protective devices. Pre-requisite: ((ATE 100 and ATE 102 and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96contact hours).

Components: Lecture Attributes: Technical

ATE 258(3) Course ID:007133

Aircraft Powerplant Systems IV

Covers the operation, inspection and repair of fuel systems and components of aircraft fuel systems and fuel metering systems. Includes the inspection and repair of engine cooling system components, engine exhaust system components, and engine fire detection and extinguishing systems. Pre-requisite: ((ATE 100 and ATE 102and ATE 104 and ATE 106 and ATE 108) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 3.0 credits (96 contact hours).

Components: Lecture Attributes: Technical

ATE 292(3) Course ID:006783
Introduction To Aviation Electronics

Provides instruction in basic to intermediate electronics and specifically how they relate to aviation maintenance technology. Lecture: 3.0 credit hours (45 contact hours)

Components: Lecture

Attributes: Pilot Course, Technical

ATE 293(3) Course ID:006784 GROL+Radar Exam Prep

Provides instruction and preparation for the FCC General Radio Operators License and Radar endorsement exams. Lecture: 3.0 credit hours (45 contact hours)

Components: Lecture

Attributes: Pilot Course, Technical

ATE 299(1 - 6) Course ID:004550

Instructor Consent Required Selected Topics in Aviation Maintenance Technology: (Topic)

Various aviation maintenance topics, issues and trends will be addressed. Topics may vary from semester to semester at the discretion of the instructors; course may be repeated with different topics to a maximum of six credit hours. Lecture: varies. Laboratory: varies. Pre-requisite: Consent of Instructor.

Components: Laboratory, Lecture

Attributes: Technical

AUT Automotive Technology

AUT 110(3) Brake Systems Course ID:001050

Involves the operational theory and application of hydraulic and anti-lock brake systems; discusses disc and drum brakes. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

AUT 111(2) Course ID:001051

Brake Systems Lab

Develop skills in the diagnosis and repair of hydraulic and anti-lock brake systems, covering both disc and drum type braking systems. The student may be provided a work experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite or Co-requisite: AUT 110. Lab: 2.0credits (90 contact hours).

Components: Laboratory Attributes: Technical

AUT 130(3) Course ID:001052

Manual Drive Train and Axles

Involves an in-depth study of principles of operation, construction, and service of manual transmissions and related drive train components (differentials, clutches, u-joints, rear wheel drive and 4-wheel drive). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

AUT 131(2) Course ID:001053

Manual Drive Train and Axles Lab

Develop skills in the diagnosis and repair of manual transmissions and related drive train components (differentials, clutches, u-joints, rear wheel drive, and 4-wheel drive). The student may be provided a work experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite or Co-requisite: AUT 130. Lab: 2.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

AUT 140(3) Course ID:001054

Basic Fuel and Ignition Systems

Includes the theory, component identification, application, operation, service and repair of the basic automotive ignition, fuel, and emission systems, including related components. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

AUT 141(2) Course ID:001055

Basic Fuel and Ignition Systems Lab

Provides skills necessary to diagnose and repair the automotive basic ignition, fuel, and emission systems and related components are developed. The student may be provided a unique work experience alternating between periods of work on-site and work in a classroom laboratory setting. Pre-requisite or Co-requisite: AUT 140. Lab: 2.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

AUT 142(3) Course ID:001056

Emission Systems

Presents the theory, component identification, application, operation, service and repair of advanced automotive ignition, fuel, and emission systems, including related components. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical AUT 143(2) Course ID:001057

Emission Systems Lab

Introduces skills necessary to diagnose, service and repair automotive advanced ignition, fuel, and emission systems, including related components are developed. The student may be provided a work-study experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite or Co-requisite: AUT 142. Lab: 2.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

AUT 160(3) Course ID:001058

Suspension and Steering

Presents the automotive suspension system, the diagnosing of suspension problems, identifying components, recognizing tire wear problems, wheel balancing and the use of alignment. Lecture: 3.0 credits (45 contact hours).

Components: Lecture
Attributes: Technical

AUT 161(2) Course ID:001059

Suspension and Steering Lab

Introduces skills necessary in the diagnosis and repair of automotive suspension systems, wheel alignment, and wheel balancing. The student may be provided a work experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite or Co-requisite: AUT 160. Lab: 2.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

UT 180(3) Course ID:001060

Automatic Transmission/Transaxle

Involves the study of the operating principles of rear and front wheel drive automatic transmissions and transaxles and the testing and diagnostic process. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

AUT 181(2) Course ID:001061

Automatic Transmission/Transaxle Lab

Develop diagnostic and repair skills related to the operation of rear and front wheel automatic transmissions and transaxles. The student may be provided a work experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite or Co-requisite: AUT 180. Lab: 2.0 credits (90contact hours).

Components: Laboratory Attributes: Technical

AUT 198(1) Course ID:001062

Instructor Consent Required Practicum

The Practicum provides supervised on-the-job work experience related to the student's educational objectives. Students who participate in the practicum do not receive compensation. Pre-requisite: Permission of the Instructor

Components: Practicum Attributes: Technical

AUT 199(1) Course ID:001063

Instructor Consent Required Cooperative Education Program

Co-op provides supervised on-the-job work experience related to the student's educational objectives. Students who participate in the Cooperative Education program receive compensation for their work. Pre-requisite: Permission of the Instructor

Components: Co-Op Attributes: Technical

AUT 240(3) Course ID:001064

Computer Control Systems and Diagnosis

Presents the comprehensive diagnostics of on-board computer control systems, including distributorless ignition systems. Presents the problem solving process including flowchart reading. Lecture: 3.0 credits (45contact hours).

AUT 241(2) Course ID:001065

Computer Control Systems and Diagnosis Lab

Introduces the skills necessary to diagnose and repair drivability problems associated with on-board computer control systems. The student may be provided a work experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite or Co-requisite: AUT 240. Lab: 2.0 credits (90contact hours).

Components: Laboratory Attributes: Technical AUT 275(3)

Course ID:006889 Hybrid and Electric Vehicle Technology

Focuses on the theories, principles, and diagnosis relating to hybrid automobiles. Pre-requisite: ADX 120 and ADX 121 and ADX 260 and ADX 261. Co-requisite: AUT 276. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical AIIT 276(2)

Course ID:006890

Hybrid and Electric Vehicle Technology Lab

Focuses on the theories, principles, and diagnosis relating to hybrid automobiles. The student may be provided a work-study experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite: ADX 120 and ADX 121 and ADX 260 and ADX 261. Co-requisite: AUT 275. Lab: 2.0 credits (90 contact hours)

Components: Laboratory **Attributes: Technical**

Course ID:001066 AUT 290(1)

Instructor Consent Required Special Problems I

A course designed for the student who has demonstrated specific needs for additional training. The student may be provided a work/study experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite: Permission of Instructor.

Components: Laboratory Attributes: Technical

Course ID:001067

Instructor Consent Required Special Problems II

A course designed for the student who has demonstrated specific needs for additional training. The student may be provided a work/study experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite: Permission of Instructor.

Components: Laboratory Attributes: Technical **AUT 292(3)**

Course ID:001068

Instructor Consent Required Special Problems III

A course designed for the student who has demonstrated specific needs for additional training. The student may be provided a work/study experience alternating between periods of work off campus and work in a classroom laboratory setting. Pre-requisite: Permission of Instructor.

Components: Laboratory Attributes: Technical

AUT 298(1) Course ID:001069

Instructor Consent Required Practicum

The practicum provides supervised on-the-iob work experience related to the students educational objectives. Students who participate in the practicum do not receive compensation. Pre-requisite: Permission of the Instructor

Components: Practicum Attributes: Technical

AUT 299(1) Course ID:001070

Instructor Consent Required Cooperative Education Program

Co-op provides supervised on-the-job work experience related to the students educational objectives. Students who participate in the Cooperative Education program receive compensation for their work. Pre-requisite: Permission of the Instructor

Components: Co-Op **Attributes: Technical**

BAS Business Administration System

BAS 110(3) Course ID:016239

Worksheets in Business Applications

Focuses on the application of worksheet features to business practices. Provides students with the knowledge and skills necessary to apply worksheet enhanced functions to derive charts, graphs and tables to aid in analyzing business data. Provides students the opportunity to think critically and find solutions to realistic business problems through use of available data analysis tools. Pre-requisite: Computer Literacy or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

BAS 120(3) Course ID:000095

Personal Finance

Provides information needed to make intelligent choices and to take effective action in the management of personal resources. Applies financial planning, buying, borrowing, saving, budgeting, investing, insurance, and taxes to personal finances. Pre-requisite: Completion of or concurrent enrollment in MAT 65 or higher level math or Consent of Instructor. Lecture: 3.0 credits (45 contact

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

BAS 125(3) Course ID:016879 Social Media Marketing: Fundamental Concepts, Skills, and Strategies

Cultivates a basic to intermediate understanding of social media history, terminology, and concepts as they apply to the marketing and business sectors. Integrates a working knowledge of platform management and simple social media marketing strategy. Lecture: 3.0 credits (45 contact hours). Pre-requisite: Placement scores for college level reading or completion of developmental reading courses.

Components: Lecture Attributes: Technical

BAS 126(3) Course ID:016880 Social Media Marketing: Project Management and Implementation Strategies

Prepares students to create a comprehensive social media marketing campaign, applicable to any business or organization. Learn intermediate social media strategies and best practices for engagement. Introduces the student to social media policy, procedure, and engagement guidelines that will explain how all stakeholders and groups in an organization should monitor and participate in social media interactions. Pre-requisite: BAS 125. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

BAS 155(3)

Course ID:000100 **Personal Selling** Introduces the professional selling process involving a

series of interrelated activities with emphasis on planning and delivery of sales presentations and simulation and role playing of sales techniques. Examines the six selling steps including--prospecting, qualifying, presenting, answering objections, closing, and the after-sale service. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

BAS 160(3)

Course ID:000101

Introduction to Business

Introduces business careers, terminology, and the interrelationships of business topics. Presents the complexities of business and the impact on communities and their economies. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical BAS 170(3) Course ID:005244

Entrepreneurship

Presents topics such as product development, finance, and business plan preparation and their impact on

entrepreneurship/small business management. Prerequisite: BAS 160 or Consent of Instructor. Lecture: 3.0credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical BAS 200(3) Course ID:000104

Small Business Management

Introduces the facets of establishing and operating and/or owning a small business, including legal forms of business organization, finance, accounting, insurance, governmental regulations and assistance, economics, marketing, and management principles. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Course Equivalents: MGT 200

Attributes: Course Also Offered in Modules, Technical

BAS 200A (1) Course ID:016967

Small Business Management

Examines essential information regarding business and consumer laws for the small business, as well as identifies essential information to finance a small business. Prerequisites: BAS 160 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

BAS 200B (1.5) Course ID:016968 **Small Business Management**

Identifies the essential information to prepare and maintain a small business plan. Examines essential information regarding accounting and financial records for a small business and marketing for a small business. Prerequisites: BAS 200A or Consent of Instructor. Lecture: 1.5 credits (22.5 contact hours).

Components: Lecture

Course ID:005295 BAS 200C (0.5)

Small Business Management

Identifies information essential to managing growth in a small business. Pre-requisite: BAS 200B or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

Course ID:000105

Introduction to Financial Management

Introduces the basic concepts of managing financial resources and techniques of financial analysis used for practical business decisions. Demonstrates use of financial ratios to evaluate the past performance of the firm, financial planning techniques, the effect of leverage on profitability and risk, the time value of money, and contemporary approaches to working capital management and capital budgeting. Computes financial ratios, constructs pro forma financial statements, conducts breakeven analysis, and computes present and future values of funds. Pre-requisite: MAT 105 or MAT 110 or Consent of Instructor. Lecture: 3.0 credits (45contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

BAS 250(1) Course ID:000106

Business Employability Seminar

Creates an error-free portfolio of business employment documents, using computer technology to assist with composition, proofreading, and formatting. Demonstrate proper interviewing skills through mock interviews. Course is offered on a Pass/Fail basis. Pre-requisite: (CIT 105 Introduction to Computers, Sophomore Standing, and Business Administration Program Students only) or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

BAS 256(3) Course ID:002280

International Business

Identifies the business and managerial processes in a global context. Examines the importance and impact of the economic, cultural, and political environment on business functions. Determines the effect of management functions as they apply across various cultures. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules

BAS 260(2) Course ID:004432

Professional Development and Protocol

Prepares students approaching the major career transition from college to work either as a graduating student or as a cooperative education student. Focuses on acceptable business protocol and how to project a professional image. Pre-requisite: BAS 250 or Consent of Instructor. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical BAS 267(3)

Course ID:000107

Introduction to Business Law

Introduces the state and federal court systems, tort and criminal law, law of contracts, partnership, sale of goods, government regulations, bailment, negotiable instruments, methods of research, and the judicial system (discovery, trial, and appellate processes). Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:000108

Human Resource Management

Introduces basic methods of recruiting, selecting, training, compensating, and maintaining a productive workforce. Examines concepts of effective employee relations including collective bargaining, contract administration, and safety and health programs. Emphasizes techniques for systematic human resource planning and development of policies consistent with government regulations. Pre-requisite: BAS 160 and BAS 283) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

BAS 280(1 - 4) Course ID:004474 **Business Internship**

Provides an opportunity for a work experience related to the student's educational objective and concepts learned in courses required for credential. (One hour of credit, up to a maximum of four credit hours, awarded for every 40 hours of approved work experience, not to exceed 160 hours). Pre-requisite: Sophomore Standing or Consent of Instructor. Practicum/Internship: 1.0 - 4.0 credits

Components: Practicum Attributes: Technical BAS 282(3)

Course ID:000109

Principles of Marketing

Introduces marketing functions as it applies to various types of business organizations with attention to the marketing concept, including the marketing mix of product, price, promotion, and distribution decisions; international marketing; and social responsibility. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 3.0 credits (45 contact

Components: Lecture

Attributes: Course Also Offered in Modules, Technical Course ID:000110 RAS 283(3)

Principles of Management

Examines the functional framework of planning, organizing, leading, and controlling as it is utilized to introduce the management process. Introduces the interdisciplinary nature of management with the inclusion of relevant aspects of human behavior and rational decision making. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:000112

Applied Management Skills

Applies management theories and techniques with emphasis on the action-skills that managers need for success. Examination of various course topics in this capstone course include: delegating, motivating employees, teambuilding, conflict management, coaching, and managing change. Pre-requisite: (BAS 160 and BAS 283) or prior supervisory experience. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

BAS 285(3) Course ID:000113

Problems in Marketing and Management

Demonstrates knowledge of theories and techniques in management and marketing with emphasis on the action-skills that managers need for success. Examines course topics which include: delegating, motivating employees, team building, conflict management, coaching, and managing change. This is a capstone course. Prerequisite: (BAS 282 and BAS 283) or taken concurrently. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:000114 BAS 287(3)

Supervisory Management

Examines the roles and responsibilities of the supervisor, emphasizing human relations skills while recognizing the behavioral factors of individuals and groups in the work environment. Applies conceptual knowledge base and skills to identify and develop the supervisor's role and responsibilities. Lecture: 3.0credits (45 contact hours). Components: Lecture

Attributes: Course Also Offered in Modules, Technical

BAS 288(3) Course ID:000115 Personal and Organizational Leadership

Recognizes personal leadership skills that are essential for effective team and organizational guidance while examining organizational leadership theories that promote personal and organizational goal setting, ethical management, time management, human relations, effective communication, and fundamentals of synergy. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:005531

Operations Management

Introduces the fundamental concepts, principles, and practices of operations management. Introduces and examines operations management careers, terminology and concepts in both manufacturing and service organizations. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

RAS 290(3) Course ID:005579

Management, Ethics and Society

Examines the business leadership-government-society relationship. Includes business leadership, ethics, decisionmaking, social costs, corporate responsibility, governance, global trends and the role of government in business. Prerequisite: BAS 283 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:000116 BAS 291(3)

Retail Management

Examines retail structure, merchandising, promotions, store control, and decision. Identifies fundamental principles of store organization, consumer behavior, and customer service. Includes retailing trends, opportunities, and problems. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

BAS 293(3) Course ID:005249

Principles of Finance

Explains fundamentals of financial concepts and valuation, corporate decisions (with emphasis in financial instruments), the banking system, financial planning, money and interest rates, and capital structure and investments. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:005250

Money and Financial Institutions

Presents financial intermediaries and their markets from an economic standpoint. Emphasizes analysis of financial institutions and their relationship with the money market, capital market, Federal Reserve System, monetary policy, fiscal policy, regulatory environment, international financial influences, and contemporary trends. Pre-requisite: BAS 212 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

BAS 295(3) Course ID:005251

International Finance

Covers international finance and financial institutions, including foreign exchange, collections, credit, international financing agencies, and international financial markets. Places emphasis on role of the central bank, international and monetary trade theory, and the theory of exchange rate determination. Discusses role of the International Monetary Fund and the World Bank in financial globalization. Pre-requisite: BAS 212 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:000119 BAS 299(1 - 3)

Instructor Consent Required Selected Topics in Business Management: (Option

Interprets technological developments, new business issues, and/or business topics as they relate to the student's chosen field. Pre-requisite: Consent of Instructor. Lecture: 1.0 - 3.0 credits (15-45 contact hours).

Components: Lecture Attributes: Technical

BAS 1201(0.8) The Financial Planning Process

Introduces the student to basic financial planning concepts.

Course ID:005810

Lecture: 0.8 credit (12 contact hours)

Components: Lecture

BAS 1202(0.7) Course ID:005811

Managing Your Money

Presents basic concepts related to financial institutions. consumer borrowing, and purchasing decisions. Prerequisite: BAS 1201, or consent of instructor. Lecture: 0.7 credits. (10.5 contact hours)

Components: Lecture

BAS 1203(1) Course ID:005812

Managing Investments

Presents the fundamentals of personal investments. Prerequisite: BAS 1202. or consent of instructor. Lecture: 1 credit. (15 contact hours).

Components: Lecture

Course ID:005813 BAS 1204(0.5)

Protecting Your Resources

Presents the basic concepts of asset protection using insurance and estate planning. Pre-requisite: BAS 1203, or consent of instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

BAS 1551(1) Course ID:016639

Selling as a Profession

Identifies career opportunities available in the four major employment areas of sales as well as positive contributions of selling in our market-oriented economy. Incorporates and considers the legal and ethical aspects of personal selling. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

Course ID:016640 Successful Selling and Other Special Selling Topics

Demonstrates important relationship building strategies. Research and describe the product, the producer, the competition and consumer buying behavior. Pre-requisite: BAS 1551. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

Course ID:016641 BAS 1553(1)

Dynamics of Selling

Covers and applies the basic steps in the selling process. Pre-requisite: BAS 1552. Lecture: 1.0 credits (15contact

BAS 1601(0.6) Course ID:005145

The Foundations of Business

Analyzes the essential components of business on a national and global scale. Lecture: 0.6 credits (9contact hours)

Components: Lecture

BAS 1602(0.6) Course ID:005146 Business Ownership, Money, and Quality

Examine business ownership, monetary systems, and quality principles. Lecture: 0.6 credits (9 contact hours). Components: Lecture

BAS 1603(0.6) Course ID:005147

Introduction to Management

Identifies management functions and proper management techniques. Lecture: 0.6 credits (9 contact hours)

Components: Lecture

BAS 1604(0.6) Course ID:005148 Introduction to Marketing

Examine marketing functions and effective marketing techniques. Lecture: 0.6 credits (9 contact hours)

Components: Lecture

BAS 1605(0.6) Course ID:005149 **Business Decision Making Tools**

Identify decision making tools and their specific applications to business. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

BAS 1701(0.5) Course ID:005245 **Product Development**

Examine essential information regarding the product development process for a small business. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

BAS 1702(0.5) Course ID:005246

Entrepreneurial Finance

Identifies current and essential strategies for financing small businesses. Pre-requisite: BAS 1701 or Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

Course ID:005252 BAS 1703(0.5)

Preparing the Business Plan

Examine current and essential strategies for financing small businesses. Pre-requisite: BAS 1702 or Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

BAS 1704(0.5) Course ID:005247

Small Business Taxes

Examines federal, state and local tax requirements for a small business. Pre-requisite: BAS 1703 or Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

Course ID:005248 BAS 1705(0.5) The Small Business Law Environment

Examines business and consumer laws for the small business. Pre-requisite: BAS 1704 or Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours)

Components: Lecture

Course ID:006221 BAS 1706(0.5) **Current Small Business Managerial Issues**

Presents students with issues facing small businesses with an emphasis on entrepreneurship management. Prerequisite: BAS 1705 or instructor consent. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

Course ID:006106

Financial Statement Analysis

Presents financial ratios and pro forma financial statements. Pre-requisite: MAT 105 or MAT 110 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

BAS 2122(1) Course ID:006107

Break-Even Analysis

Introduces break-even analysis and the effects of leverage. Pre-requisite: MAT 105 or MAT 110 or Consent of

Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Course ID:006108 Time Value of Money, Capital Budgeting, and

Introduces the time value of money to compute present and future values of funds in the budgeting and managing of working capital. Pre-requisite: MAT 105 or MAT 110 or Consent of Instructor. Lecture: 1.0 credit (15 contact

Components: Lecture

BAS 2561(1) Course ID:015764

International Culture & Trade

Examines the importance and impact of the economic, cultural, and political environments on global business functions and managerial processes. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

BAS 2562(1) Course ID:015765

Global Trade & Foreign Investment

Examines the global trading system, its importance, and the impact of economic, cultural, and political environment on trade and foreign direct investment. Pre-requisite: BAS 2561 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours)

Components: Laboratory

BAS 2563(1) Course ID:015766

Global Marketing

Examines global marketing and product development strategies and how political, economic, and cultural differences impact them. Pre-requisite: BAS 2562 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

BAS 2671(0.5) Course ID:005814

Foundation Principles of Business Law

Introduces students to the state and federal court systems, the judicial system (discovery, trial, and appellate processes), along with business organization/formation and how the law affects each separate entity as it applies to state and federal regulations. Integrates basic legal terminology. Lecture: 0.5 credit (7.5contact hours).

Components: Lecture

BAS 2672(0.5) Course ID:005815

Laws and Protection

Introduces students to tort and criminal law, liability, and consumer awareness and protection. Pre-requisite: BAS 2671. Lecture: 0.5 credit (7.5 contact hours)

Components: Lecture

BAS 2673(1) Course ID:005816

Contracts

Introduces law of contracts. Pre-requisite: BAS 2672. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

BAS 2674(0.5) Course ID:005817 **Property Law**

Introduces bailment, ownership of personal property, and real property. Pre-requisite: BAS 2673. Lecture: 0.5credit (7.5 contact hours)

Components: Lecture

Course ID:005818

Research and Negotiable Instruments

Introduces negotiable instruments, government regulations, and methods of legal research. Pre-requisite: BAS2674. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

BAS 2741(0.6) Course ID:005150

The Environment of Human Resource Management

Examines the value of human resource management, individual management responsibilities, and the legal environment. Pre-requisite: (BAS 160 and BAS 283) or Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

BAS 2742(0.6) Course ID:005151

Bringing Employees Into the Organization

Identifies the operational requirements of the employee intake function, including HR planning, job analysis, employee recruitment, and employee selection. Pre-requisite: BAS 2741 or Consent of Instructor. Lecture: 0.6credits (9 contact hours).

Components: Lecture

Course ID:005152 BAS 2743(0.6)

Developing and Evaluating Employees

Examines training and development methods, career planning tools, and performance appraisal methods and techniques. Pre-requisite: BAS 2742 or Consent of Instructor. Lecture: 0.6 credits (9 contact hours)

Components: Lecture

Course ID:005153 BAS 2744(0.6)

Compensating Employees

Identifies compensation design, pay for performance systems, benefits, and employee services. Pre-requisites: BAS 2743 or Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

BAS 2745(0.6) Course ID:005154

Employee Relations

Recognizes occupational safety and health adherence, collective bargaining issues, and establishing effective working relationships. Pre-requisite: BAS 2744 or Consent of Instructor. Lecture: 0.6 credits (9contact hours).

Components: Lecture

BAS 2821(0.5) Course ID:005288

Introduction to Entrepreneurial Marketing

Introduces small business marketing. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours)

Components: Lecture

BAS 2822(0.5) Course ID:005289 **Environmental Market Strategy Planning**

Identifies essential information for an environmental and SWOT analysis in developing marketing objectives for a small business marketing plan. Pre-requisite: BAS 2821 or Consent of Instructor. Lecture: 0.5 credit (7.5 contact

Components: Lecture

BAS 2823(0.5) Course ID:005290 **Product and Market Strategies**

Examines essential information to develop product and marketing strategies for the small business marketing plan. Pre-requisite: BAS 2822 or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours)

Components: Lecture

BAS 2824(0.5) Course ID:005291

Market Distribution and Promotion

Identifies information to develop small business distribution and promotion strategies. Pre-requisite: BAS2823 or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

Course ID:005292 BAS 2825(0.5) **Pricing Strategies**

Identifies pricing strategies for developing small businesses. Pre-requisite: BAS 2824 or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

BAS 2826(0.5) Course ID:005293

Market Implementation, Evaluation and Control Examines information to implement, evaluate and control a small business marketing plan. Pre-requisite: BAS2825 or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

BAS 2831(0.5) Course ID:005819

Introduction to Management

Provides an overview and introduction to management and the evolution of management thought. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours).

Course ID:005820 BAS 2832(0.5)

Planning and Decision Making

Examines the planning function as it relates to the relationship to other management functions and creative problem solving and decision making. Pre-requisite: BAS 2831 or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours)

Components: Lecture

Course ID:005821 BAS 2833(0.5)

The Process of Organizing

Examines organizing as a process as it applies to formal and informal organizations. Pre-requisite: BAS 2832or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

BAS 2834(0.5) Course ID:005822

Leading and Staffing

Develops the concepts of leadership and managing change. Examines managing human resources and communication and motivation. Pre-requisite: BAS 2833 or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours)

Components: Lecture

Course ID:005823 BAS 2835(0.5) Controlling

Examines the different aspects of the principles and theories of control as it relates to management information and decision support systems. Pre-requisite: BAS 2834 or Consent of Instructor. Lecture: 0.5credits (7.5 contact hours).

Components: Lecture

Course ID:005824 BAS 2836(0.5)

Special Concerns in Management

Explores international management and succeeding in one's career. Pre-requisite: BAS 2835 or Consent of Instructor. Lecture: 0.5 credit (7.5 contact hours)

Components: Lecture

BAS 2841(0.6) Course ID:005825

Effective Decision Making & Delegation

Applies strategies and theories of management to demonstrate the effectiveness of sound decision-making skills and the power of delegation. Pre-requisite: (BAS 160 and BAS 283) or prior supervisory experience. Lecture: 0.6 credit (9 contact hours).

Components: Lecture

BAS 2842(0.6) Course ID:005826

Empowerment and Motivation

Examines the theories of motivation and strengthens the manager's ability to guide institutions and followers through periods of change. Pre-requisite: BAS 2841. Lecture: 0.6 credit hours (9 contact hours).

Components: Lecture

BAS 2843(0.6) Course ID:005827

Effective Coaching and Mentoring

Demonstrates importance of delegation and effective use of coaching or mentoring to provide constructive feedback to developing employees. Pre-requisite: BAS 2842. Lecture: 0.6 credits (9 contact hours)

Components: Lecture

BAS 2844(0.6) Course ID:005828

Communication and Teamwork

Applies communication techniques that allow for effective conflict resolution and encourages strong group outcomes. Pre-requisite: BAS 2843. Lecture: 0.6 credit (9 contact hours).

Components: Lecture

BAS 2845(0.6) Course ID:005829

Effective Meetings and Quality Processes

Examines effective techniques for conducting meetings and applying theories of quality management. Prerequisite: BAS 2844. Lecture: 0.6 credit (9 contact hours). Components: Lecture

BAS 2871(0.6)

The Role of the Team Leader

Identifies the new responsibilities of the team leader with emphasis on competencies, planning, and controlling the work environment. Lecture: 0.6 credits (9 contact hours).

Course ID:005155

Components: Lecture

BAS 2872(0.6) Course ID:005156 Organizing and Developing Your Team

Recognizes the fundamentals of organizing a work environment, appraising performance, acquiring training, and developing team members. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

BAS 2873(0.6) Course ID:005157

The Leadership Reins

Examines the attributes of motivation and communication in a variety of leadership styles appropriate for different managerial environments. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

BAS 2874(0.6) Course ID:005158 Managing the Team Through Conflict and Change

Examines guiding workgroups through constantly changing and challenging work environments in order to achieve organizational priorities. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

BAS 2875(0.6) Course ID:005159 **Decision Making and Problem Solving in a Quality** Culture

Identifies principles of effective decision making and problem solving with emphasis on enhancing quality workplace cultures. Lecture: 0.6 credits (9 contact hours)

Components: Lecture

Course ID:005160 BAS 2881(0.6)

Become a Great Leader

Examines leadership philosophies, values, characteristics, and the specific role the leader plays in directing the strategic planning process. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

BAS 2882(0.6) Course ID:005161 Self Management: Time, Stress, & Effective Change

Identifies management techniques and skills that provide leaders with the capabilities to maximize both personal and organizational effectiveness. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

BAS 2883(0.6) Course ID:005162

Effective Delegation and Empowerment

Identifies strategies of delegation and empowerment that facilitate high levels of organizational effectiveness. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

BAS 2884(0.6) Course ID:005163

Communicating for Interdependence

Identifies the use of effective communication techniques that increase interdependence in workgroups. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

Course ID:005164 BAS 2885(0.6)

Teamwork and Synergy

Emphasizes the power of synergy and the implementation of effective team environments. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

BAS 2891(0.75) Course ID:015767

Operations & Productivity

Introduces basic operations management concepts including productivity and global operations management challenges. Pre-requisite: BAS 160 or Consent of Instructor. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

BAS 2892(0.75) Course ID:015768

Product Design & Quality

Introduces the concepts of quality management and product/process design, including total quality management, just-in-time, facility layout, and the product life cycle. Pre-requisite: BAS 2891 or Consent of Instructor. Lecture: 0.75 credits (11.25 contact hours).

Components: Lecture

BAS 2893(0.75) Course ID:015769

Planning and Scheduling

Examines the importance of planning to organizational success with regards to inventory levels and scheduling. Pre-requisite: BAS 2892 or Consent of Instructor. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

BAS 2894(0.75) Course ID:015770

Lean Operations & Supply Chain

Demonstrates the use of lean operations techniques, effective project management processes, and the elements of supply chain management to improve efficiency and effectiveness. Pre-requisite: BAS 2893 or Consent of Instructor. Lecture: 0.75 credits (11.25 contact hours).

Components: Lecture

Course ID:006103 BAS 2901(1)

Moral Philosophy and Business

Examines the nature of morality and the ethical philosophy and nature of business leadership and decision making. Pre-requisite: BAS 283 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

BAS 2902(1) Course ID:006104

American Business

Examines the nature of capitalism, the social-government relationship, including the business leadershipgovernment-society relationship. Recognizes the importance of decision making, social cost, corporate responsibility, governance, and the role of government in business. Pre-requisite: BAS 2901 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

BAS 2903(1) Course ID:006105

The Organization and Its People

Examines the business leadership-government-society relationship, including the challenges and issues in today's workplace environment with an emphasis on moral choices faced by employees. Pre-requisite: BAS 2902or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Course ID:016642

Introduction to Retailing

Explain the historical aspects of retail development and the impact mass merchandisers have on the retailing environment. Examines current trends and influences on retailing. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

BAS 2912(1) Course ID:016643

Retailing Strategies and Store Management

Examines retail structure, store control, and decision making. Identifies fundamental principles of store organization. Explains the social, legal and ethical responsibilities involved in retailing. Pre-requisite: BAS 2911. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

BAS 2913(1) Course ID:016645

Merchandise Management

Demonstrates how to use appropriate merchandising and promotional tools. Identifies and explains the demographic and psychographic characteristics of the target market as well as the opportunities and risks in conducting business with foreign markets. Pre-requisite: BAS 2912. Lecture: 1.0 credit (15 contact hours).

BBT Broadband Technology

BBT 100(3)

Course ID:016692

Introduction to HFC/Cable-TV

Introduces the basics of the HFC (Hybrid Fiber Coaxial) portion of the broadband industry. Focuses on primary areas: cable and wire - the design of the cables physically and electrically and how to splice them; print reading construction drawings and system maps/circuit diagrams; station installation - installation of customer materials and equipment and teaching the customers how to properly use the equipment; basic troubleshooting - finding and repairing trouble in materials and equipment; processing requirements for various signals used in the HFC system and signal level meters and signal testing. Covers the transmission of voice and data signals and how they are transmitted to the subscriber and back to the central office. Includes troubleshooting and fault locating techniques used to repair and maintain subscriber equipment. Pre-requisite: MAT 065 or Equivalent Placement Level or Consent of Instructor. Lecture/Lab: 3.0 credits (75contact hours)

Components: Lecture Attributes: Technical

BBT 200(2) Course ID:016694 Introduction to Cellular Technology

Introduces the world of wireless communications. Provides information to enhance an understanding of how we use radio frequencies to transmit signals, data, and voice over the airwaves. Provides information regarding how to correctly set up and troubleshoot a variety of equipment used in radio communications. Lecture: 2.0credits (30 contact hours).

Components: Lecture Attributes: Technical

BEX Basic Electricity

BEX 100(3)

Course ID:001118

Basic Electricity for Non-Majors

This course introduces non-majors to the basic physics of electricity. Students apply Ohm's law; measure resistance, voltage, ohms, watts and amps; construct various types of electrical circuits; select wire and fuse sizes; and learn to troubleshoot an electric motor and coil. Co-requisite: BEX 101

Components: Lecture Attributes: Technical

BEX 101(2) Course ID:001119

Basic Electricity Lab for Non-Majors

This is a hands-on class designed to allow the student to use the concepts, principles, and theories covered in Basic application. Electricity for non-majors BEX 100. Corequisite: BEX 100.

Components: Laboratory Attributes: Technical

BIO Biological Sciences

BIO 112(3)

Course ID:000127

Introduction to Biology

Basic study of structure, function and interactions of living organisms including cell theory, genetics, energetics, evolution and ecology. Lecture: 3 credits (45 contact hours) Components: Lecture

Attributes: SN - Science, Course Also Offered in Modules

BIO 113(1) Course ID:000133

Introduction to Biology Lab

Emphasizes basic laboratory studies of structure, function and interactions of living organisms including cell theory, genetics, energetics, evolution, and ecology. Pre-requisite/Co-requisite: BIO 112 (If a student taking the courses concurrently fails or withdraws from BIO 112, they may continue to complete and earn credit for BIO 113 with instructor's consent.). Laboratory: 1 credit (30 contact hours).

Components: Laboratory

Attributes: SL - Science Laboratory, Course Also Offered in Modules

BIO 114(3)

Course ID:000167

Biology I

Examines basic biological concepts such as cell structure and function, metabolism, the chemical basis of biology, protein synthesis, genetics, and evolution with emphasis placed on the cellular level. Co-requisite: BIO 115. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

BIO 115(1)

Course ID:000165

Biology Laboratory I

A two-hour laboratory to be offered concurrently with BIO 114. Designed to acquaint the student with the use of analytical techniques in biology, theory, and methods involved in experimentation, in order to facilitate a greater understanding of concepts presented in lecture and the way in which information is gathered in science. Laboratory: 1 credit (30 contact hours). Co-requisite: BIO 114

Components: Laboratory

Attributes: SL - Science Laboratory

BIO 116(3) Biology II Course ID:000168

Examines basic biological concepts such as ecology, biological diversity (to include the kingdoms of life), reproduction, growth, and development, with emphasis placed on multicellular systems. Co-requisite: BIO 117. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

BIO 117(1)

Course ID:000166

Biology Laboratory II

A two-hour laboratory to be offered concurrently with BIO 116. Designed to acquaint the student with the use of analytical techniques in biology, theory, and methods involved in experimentation in order to facilitate a greater understanding of concepts presented in lecture and the way in which information is gathered in science. Laboratory: 1 credit (30 contact hours). Co-requisite: BIO 116

Components: Laboratory

Attributes: SL - Science Laboratory

BIO 118(3)

Course ID:004988

Course ID:000126

Microbes and Society

An introduction to the science of microbiology addressing the role of microorganisms in nature and in human welfare. Contemporary topics will include infectious diseases, genetic engineering, the environment and biological warfare. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

BIO 120(3)

Human Ecology

Interrelationships among humans, other organisms and the environment including principles of energy and matter, resource use, biogeochemical cycling, trophic structures, sustainability and environmental impacts by humans. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SN - Science

Course ID:005191

Introduction to Ecology Laboratory

Basic laboratory studies of interactions among living organisms and their environment including biogeochemical cycling, trophic structures, sustainability and human impacts on the environment. Pre-requisite/Co-requisite: BIO 120 or BIO 124. Laboratory: 1 credit (30 contact hours)

Components: Laboratory

Attributes: SL - Science Laboratory

BIO 122(3) Course ID:000175

Introduction to Conservation Biology

Historical and current perspectives on species extinction and global loss of biological diversity is presented.

Methods used to conserve plant and animal life in the United States and around the world are surveyed, and conservation activities and needs are discussed in societal,

cultural, economic, and political contexts. Pre-requisite: High school biology recommended. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

BIO 124(3)
Principles of Ecology

Course ID:000177

Study of the principles and interrelationships between organisms and their environment with emphasis on the analytical and statistical methods of ecology. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

BIO 130(3)

Course ID:000170

Course ID:006819

Aspects of Human Biology

Aspects of human biology will be introduced from the molecular level to the integrated whole. Attention will be given to the biological bases of various health and wellness issues. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

BIO 132(2) Foundations of Cell Biology

Creates a foundation of biology and chemistry as preparation for higher level biology courses. Pre-requisite or Co-requisite: (Placement above or concurrent enrollment in RDG 30) and (placement above or concurrent enrollment in ENC 91) and (placement above or concurrent enrollment in MAT 65) or consent of instructor.

Lecture: 2.0 credits (30 contact hours). Components: Lecture Attributes: Other

BIO 135(4) Course ID:000169
Basic Anatomy and Physiology with Laboratory

Presents the fundamental structure of the human body and the physiological mechanisms involved in normal functioning are presented through lecture and student participation in laboratory activities. Pre-requisite: Minimum ACT Composite score 16 (or KCTCS determined equivalency); OR completion with "C" or better of any college biology or chemistry course; OR ACT of 13-15 with co-requisite OR supplemental instruction; OR consent of instructor. Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science

BIO 137(4) Course ID:000172

Human Anatomy and Physiology I

The interrelationship of structure and function of each body system will be presented in two semesters. The first semester will include basic chemistry, cell structure, cell physiology, metabolism, tissues, and integumentary, skeletal, muscular, and nervous systems. Pre-requisite: Reading and English assessment exam scores above the KCTCS developmental level and a mathematics placement score above the score range for MAT065 or successful completion of the prescribed developmental course(s) or consent of the instructor. Lecture: 3.0 credits (45 contact hours); Lab: 1.0 credit (30 contact hours)

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science, Course Also Offered in Modules

BIO 139(4) Course ID:000174

Human Anatomy and Physiology II

The second semester continues the study of the interrelationships of organ systems, including the endocrine, reproductive, cardiovascular, lymphatic, digestive, respiratory, and urinary systems. Pre-requisite: BIO 137. Lecture: 3 credits (45 contact hours); Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science, Course Also Offered in Modules

BIO 140(3) Course ID:000130 **Botany**

The anatomy, physiology, and biodiversity of plants emphasizing life processes, the cell, development, heredity, plant systems, evolution, taxonomy, phylogeny and ecology. Pre-requisite: BIO 112 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

Course ID:000178 BIO 141(4)

Botany with Laboratory

The anatomy, physiology, and biodiversity of plants emphasizing life processes, the cell, development, heredity, plant systems, evolution, taxonomy, phylogeny and ecology. Includes laboratory studies of the morphology, physiology, and reproduction of plants with emphasis on flowering plants. Pre-requisite: BIO 112or consent of instructor. Lecture: 3 credits (45 contact hours); Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science

Course ID:000128

Zoology

The anatomy, physiology, and biodiversity of animals emphasizing life processes, the cell, development, heredity, body systems, evolution, taxonomy, phylogeny and ecology. Pre-requisite: BIO 112 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

BIN 143(4)

Course ID:000180

Zoology with Laboratory

The anatomy, physiology, and biodiversity of animals emphasizing life processes, the cell, development, heredity, body systems, evolution, taxonomy, phylogeny and ecology. Pre-requisite: BIO 112 or consent of instructor. Lecture: 3 credits (45 contact hours); Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science

Course ID:002215 BIO 144(3)

Insect Biology

Presents an overview of the biology of both beneficial and detrimental insects including physiology, behavior, ecology, and evolution. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: SN - Science

BIO 145(1) Course ID:017085

Insect Biology Laboratory

Investigate insect structure and function utilizing basic biological laboratory methodologies including study in taxonomy, phylogeny, behavior and ecology. Pre-requisite or Co-requisite: BIO 144 - Insect Biology. Lab: 1credit hour (30 contact hours).

Components: Laboratory

Attributes: SL - Science Laboratory

BIO 148(3) Course ID:016082

Introductory Biology I

BIO 148 introduces the student to the biological mechanisms operating at the molecular cellular and population level that contribute to the origin maintenance and evolution of biodiversity including the origins and history of the evolutionary process. Course material is presented within a phylogenetic context emphasizing the shared history of all living organisms on earth through common ancestry. The first semester of an integrated one-year sequence (BIO 148 and BIO 152). Pre-requisites: Math ACT of 23 or above or MA 109, past or current enrollment in CHE 105. (KCTCS equivalents: MA 109=MAT 150; CHE 105=CHE 170). Lecture: 3.0credits (45 contact hours)

Components: Lecture

Attributes: University Course (University of Kentucky)

BIO 150(3)

Principles of Biology I

Presents knowledge of biological principles at the cellular and molecular levels, similarities and differences in structure and function of simple and complex cells and theories on the origin and evolution of biological systems. Part one of a two semester sequence (BIO 150 and BIO 152). Lecture: 3 credits (45contact hours). Pre-requisite: (CHE 170 or concurrent enrollment) or consent of instructor

Course ID:000135

Components: Lecture Attributes: SN - Science

Course ID:000136 BIO 151(2)

Principles of Biology Laboratory I

Includes studies of cellular and molecular biology. Laboratory: 2 credits (60 contact hours). Pre-requisite: BIO 150 or Concurrent enrollment.

Components: Laboratory

Attributes: SL - Science Laboratory

BIO 152(3) Course ID:000137

Principles of Biology II

Presents knowledge of organismal, population and community biology. Part two of a two semester sequence (BIO 150 and BIO 152). Lecture: 3 credits (45 contact hours). Pre-requisite: BIO 150 or consent of instructor.

Components: Lecture Attributes: SN - Science

Course ID:000138 BIN 153(2)

Principles of Biology Laboratory II

Includes organismal, population and community biology Laboratory: 2 credits (60 contact hours). Pre-requisite: BIO 152 or concurrent.

Components: Laboratory

Attributes: SL - Science Laboratory

Course ID:016428

Introductory Biology Laboratory

This course is designed to provide a broad introduction into the data, results, and information associated with biological research, and into some of the analytical approaches used to test biological hypotheses. Communication of these aspects of biological research is crucial, and much of this lab course will be focused on the development of effective writing skills for the delivery of this information. Pre-requisite: Math ACT of 23 or above or MA 109, past or current enrollment in CHE 105(KCTCS equivalents: MA 109=MAT 150; CHE 105=CHE 170). Laboratory: 1 credit hour (2 contact hours).

Components: Laboratory

Attributes: University Course (University of Kentucky)

BIO 155(3) Course ID:006342 **Astrobiology**

Examines topics related to the origins of planets, the requirements for life, the search for life away from Earth, the societal implications of discovering other forms of life, and the future of life on Earth and in space from a multidisciplinary perspective. Credit not available for both BIO 155 and AST 155. Pre-requisite: MT065 and ENC091or equivalent as determined by KCTCS placement examination. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: AST 155

Attributes: SN - Science

BIO 209(2) Course ID:000142

Introductory Microbiology Laboratory

Laboratory exercises in general microbiology. Laboratory: 4 hours. Pre-requisite: One unit of chemistry or consent of instructor. BIO 208/226 should be taken concurrently.

Components: Laboratory

Attributes: SL - Science Laboratory

BIO 216(4)

Course ID:006807 **Biological Inquiry and Analysis**

An inquiry-based introduction to concepts in biology. Research-oriented activities will emphasize the skills and attitudes necessary for understanding and conducting scientific inquiry. Lecture: 3.0 credits (45 contact hours).

Lab: 1.0 credit (30 contact hours). Components: Laboratory, Lecture

Attributes: University Course (Murray State University)

BIO 220(3) Course ID:000139

The Genetic Perspective

Covers introductory genetics for non-science majors examining how heredity affects humans and the remainder of the living world and providing some insights into other fields of science from the geneticists' perspective. Prerequisite: BIO 112 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

BIO 225(4) Course ID:000182

Medical Microbiology

The characteristics of microorganisms and their relation to health and disease are studied. Pre-requisite: BIO 137 and BIO 139 or equivalent. Lecture: 2 credits (30 contact hours); Laboratory: 2 credits (60contact hours).

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science, Course

Also Offered in Modules

BIO 226(3) Course ID:000140

Principles of Microbiology

Introduction to fundamental microbiological principles and techniques emphasizing structural functional, ecological, and evolutionary relationships among microorganisms.

Pre-requisite: BIO 112 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

Course ID:004989

Principles of Microbiology with Laboratory

Introduces fundamental microbiological principles and techniques emphasizing structural, functional, ecological, and evolutionary relationships among microorganisms. Includes laboratory exercises in general microbiology. Pre-requisite: BIO 114 or BIO 150 or consent of instructor. Lecture: 3 credits (45 contact hours); Laboratory: 2 credit (60 contact hours)

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science

BIO 295(1 - 3) Course ID:000195

Instructor Consent Required

Independent Investigation In Biology

Investigates specific topics or problems in the field of the biological sciences. May be repeated for a maximum of six credits. Laboratory varies with credit. Pre-requisite: Permission of Instructor. Laboratory: Varies with credit.

Components: Independent Study, Lecture

Attributes: Other

BIO 299(1 - 3) Course ID:000197

Instructor Consent Required Selected Topics In Biology: (Topic)

Addresses recent trends and discoveries in selected areas of biology in a seminar format. Emphasizes discussion and critical thinking. May be repeated with different subtitle for a maximum of six credits. Pre-requisite: Permission of Instructor. Lecture: Varies with credit.

Components: Lecture Attributes: Other

BIO 1121(0.75) Course ID:006122

Science, Biochemistry, and Hierarchy of Life Covers basic studies of the Scientific method, the

molecules of life and the hierarchy of life. Lecture: 0.75credit (11.25 contact hours)

Components: Lecture

BIO 1122(0.75)

Course ID:006123

Cell Structure, Function, Energetics, and Cell Division

Covers basic studies of cell structure, function, energetics, and cell division. Pre-requisite: BIO 1121.Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

Course ID:006124 BIO 1123(0.75)

Classification System, Genetics, and Evolution

Covers basic studies of the classification system, genetics, and evolution. Pre-requisite: BIO 1122. Lecture: 0.75 credit

(11.25 contact hours) Components: Lecture BIO 1124(0.75)

Course ID:006125

Ecology and Population Dynamics

Covers basic studies of ecology and population dynamics. Pre-requisite: BIO 1123. Lecture: 0.75 credit (11.25 contact

Components: Lecture

BIO 1201(1)

Course ID:016644

Human Ecology Principles

Parent description: Interrelationships among humans, other organisms and the environment including principles of energy and matter, resource use, biogeochemical cycling, trophic structures, sustainability and environmental impacts by humans. This module emphasizes basic scientific principles, biogeochemical cycles, biodiversity, natural selection, and sustainability and conservation. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

BIO 1202(1) **Population Dynamics** Course ID:016646

Parent description: Interrelationships among humans, other organisms and the environment including principles of energy and matter, resource use, biogeochemical cycling, trophic structures, sustainability and environmental impacts by humans. This module emphasizes population dynamics and interrelationships among organisms in food webs and human impact on the environment. Pre-requisite: BIO 1201. Lecture: 1.0 credit (15contact hours).

Components: Lecture

BIO 1203(1)

Course ID:016647

Pollution Impacts

Parent description: Interrelationships among humans, other organisms and the environment including principles of energy and matter, resource use, biogeochemical cycling, trophic structures, sustainability and environmental impacts by humans. This module emphasizes human impacts on ecosystems. Agriculture, toxic risks, pollution, and waste management are covered. Pre-requisite: BIO 1202. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

BIO 1301(0.75)

Course ID:016648

Science, Cell & Chemistry Basics

Aspects of human biology from the molecular level to the integrated whole. Attention given to the biological basis of various health and wellness issues. This module covers the scientific method, basic biochemistry, levels of biological organization, eukaryotic cell structure and function, cellular respiration, and a survey of the integumentary system functions and disorders. Lecture: 0.75 credits (11.25 contact hours.)

Components: Lecture

BIO 1302(0.75) **Health Issues**

Course ID:016649

Aspects of human biology from the molecular level to the integrated whole. Attention given to the biological basis of various health and wellness issues. This module covers the biological basis of health issues with a focus on the cardiovascular, immune, lymphatic, and respiratory systems. Pre-requisite: BIO 1301. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

BIO 1303(0.75) Course ID:016650

Body Systems and Disease Prevention

Parent Course Description: Aspects of human biology will be introduced from the molecular level to the integrated whole. Attention will be given to the biological basis of various health and wellness issues. Module Description: Covers the health-related factors with an emphasis on the digestive, endocrine, muscular, nervous, skeletal, and urinary systems. Discusses health promotion and disease prevention with discussion on personal behavior and environmental factors. Pre-requisite: BIO 1302. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

BIO 1304(0.75)

Course ID:016651

Genetics & Reproduction

Parent Course Description: Aspects of human biology will be introduced from the molecular level to the integrated whole. Attention will be given to the biological bases

of various health and wellness issues. Module Course Description: Covers the inter-relatedness of the levels of biological organization with an emphasis on inheritance and genetic maladies. Emphasizes cell division processes, sexuality, pregnancy, embryonic development, birth control, and sexually transmitted diseases. References material from the pre-requisite modules in the series as the inter-relatedness of the levels of biological organization, including body systems, is a course competency. Prerequisites: BIO 1303. Lecture: 0.75 credits (11.25contact

Components: Lecture

BIO 1351(1)

Course ID:016826

Cells, Skin & Bones

Presents the fundamental structure of the human body including Cell and Cellular Physiology, the Integumentary System, and the Skeletal System. Covers the physiological mechanisms involved in normal functioning presented through lecture and student participation in laboratory activities. Pre-requisite: Reading and English assessment exam scores above the KCTCS developmental level and a mathematics placement score above the score range for MAT 065 or successful completion of the prescribed developmental course(s) or consent of the instructor. Laboratory: 0.75 credits (11.25 contact hours). Clinical: 0.25 credits (7.5contact hours)

Components: Clinical, Laboratory

BIO 1352(1)

Course ID:016827

Muscle, Regulators & Generation

Presents the fundamental structure of the human body including the Muscular System, Nervous system, Endocrine System, and Reproductive System. Covers the physiological mechanisms involved in normal functioning presented through lecture and student participation in laboratory activities. Pre-requisite: BIO 1351 or Consent of Instructor. Lecture: 0.75 credits (11.25 contact hours). Laboratory: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

Course ID:016828 Lymph, Blood & Gases Lymph, Blood & Gases

Presents the fundamental structure of the human body including the Lymphatic System, Cardiovascular System, and Respiratory System. Covers the physiological mechanisms involved in normal functioning presented through lecture and student participation in laboratory activities. Pre-requisite: BIO 1352 or Consent of Instructor

Components: Laboratory, Lecture

Course ID:016829 Digestive, Renal & Electrolytes

Presents the fundamental structure of the human body including the Digestive System, the Urinary System, and Water and Electrolyte Balance. Covers the physiological mechanisms involved in normal functioning presented through lecture and student participation in laboratory activities. Pre-requisite: BIO 1353 or Consent of Instructor. Lecture: 0.75 credits (11.75 contact hours). Laboratory: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

BIO 1371(1) Chemistry and Cells Course ID:006651

Provides an introduction to cell chemistry, cell structure and function, and the homeostatic relationship among all body systems. There is also an overview of all systems of the body, body regions, directions, and cavities. Prerequisite: Reading, English, and Mathematics assessment exam scores above the KCTCS developmental placement level or successful completion of the prescribed developmental course(s) or consent of instructor. Lecture/

Lab: 1.0 credit (18.75 credit hours).

Components: Lecture

BIO 1372(1) Tissue, Skin & Skeleton Course ID:006652

Provides an introduction to the structure and function of major tissue types and anatomy and physiology of the integumentary and skeletal systems as well as common dysfunctions of these. Pre-requisite: BIO 1371.Lecture/ Lab: 1.0 credit (18.75 contact hours).

Components: Lecture

BIO 1373(1)

Course ID:006653

Muscles and Metabolism

The interrelationship and structure and function of the muscular system and how it is involved in maintaining homeostasis and how it relates to biochemistry and metabolism. There is also a focus on muscular anatomy and movements. Pre-requisite: BIO 1371 and BIO 1372. Lecture/Lab: 1.0 credit (18.75 contact hours).

Components: Lecture

BIO 1374(1)

Course ID:006654

Nervous System

Provides an introduction to the anatomy and physiology of the nervous system as well as common dysfunctions of this system. Pre-requisite: BIO 1371, BIO 1372, and BIO 1373. Lecture/Lab: 1.0 credit (18.75 contact hours)

Components: Integrated Laboratory, Integrated Lecture

Course ID:006655 BIO 1391(1)

Endocrine and Reproduction

Provides an introduction to the anatomy and physiology of the endocrine and reproductive systems as. Pre-requisite: BIO 137. Lecture/Lab: 1.0 credit (18.75 contact hours).

Components: Lecture

BIO 1392(1)

Course ID:006656

Digestive and Lymphatic System

Provides an introduction to the anatomy and physiology of the digestive and lymphatic systems as well as common dysfunctions of these systems. Pre-requisite: BIO 1391. Lecture/Lab: 1.0 credit (18.75 contact hours).

Components: Lecture

BIO 1393(1) Cardiovascular System Course ID:006657

Provides an introduction to the anatomy and physiology of the cardiovascular system as well as common dysfunctions of this system. Pre-requisite: BIO 1391 and BIO 1392. Lecture/Lab: 1.0 credit (18.75 contact hours).

Components: Lecture

BIO 1394(1) Course ID:006658

Respiratory and Urinary

Provides an introduction to the anatomy and physiology of the respiratory and urinary systems as well as common dysfunctions of these systems. Also provides an overview of the physiological processes of water and electrolyte balance and mechanisms of homeostasis within these systems. Pre-requisite: BIO 1391, BIO 1392, BIO 1393. Lecture/Lab: 1.0 credit (18.75 contact hours).

Components: Lecture

BMO Business and Office Technology

BMO 170(3)

Course ID:001125

Introduction to Business Management

This course introduces the concepts and principles of effective business management and includes forms of business ownership, typical business organizational structures, relationship of business to the community, and the effect of government regulations on businesses.

Components: Lecture Attributes: Technical

BMO 270(3)

Course ID:001130

Business Management

This course further develops concepts and principles needed for managing a business or department within a business. Problem-solving activities and case studies are used in researching the position of the manager in the typical business. Product and service promotion in business; the effects government regulations have on a business; and educational requirements of a professional management career are topics covered in the course. Pre-

requisite: BMO 170 Components: Lecture Attributes: Technical

BMT Biomedical Equipment Technology

BMT 130(4) Course ID:005953

Essentials of Analog and Digital Electronics for BMETs: Level 2

Emphasizes advanced analog and digital devices and associated circuits as well as their use within medical equipment. Pre-requisite: BMT 120. Lecture/Lab: 4.0 credits (75 contact hours) (30:1 Ratio Lab)

Components: Lecture

BMT 215(4) Course ID:005966
Principles and Practices of Medical Equipment

Maintenance and Management

Investigates key aspects of a Medical Technology Management Program. Emphasizes medical device service principles and practices including inspecting, testing, maintenance, calibration, and repairs. Prerequisite: BMT 110. Co-requisite: BMT 230. Lecture/Lab: 4.0 credits (75 contact hours) (30:1 Ratio Lab). Components: Lecture

BRX Blueprint Reading

BRX 110(2) Course ID:001146

Basic Blueprint Reading for Machinist

Basic applied math, lines, multi-view drawings, symbols, various schematics and diagrams, dimensioning techniques, sectional views, auxiliary views, threads and fasteners, and sketching typical to all shop drawings are presented. Safety will be emphasized as an integral part of the course. Lecture: 2 credit hours (30 contact hours).

Components: Lecture Attributes: Technical

BRX 112(4) Course ID:001147

Blueprint Reading for Machinist

Provides the student with a beginning and advanced series of lectures, demonstrations, and practice exercise in the study of prints. Safety will be emphasized as an integral part of this course. Lecture: 4 credits (60contact hours).

Components: Lecture Attributes: Technical BRX 120(3)

Course ID:001148

Basic Blueprint Reading

Includes basic applied math, lines, multiview drawings, symbols, various schematics and diagrams, dimensioning techniques, sectional views, auxiliary views, threads and fasteners, and sketching typical to all shop drawings. Emphasizes safety as an integral part of the course. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: ELT 102

Attributes: Course Also Offered in Modules, Technical

BRX 210(2) Course ID:001151

Mechanical Blueprint Reading

Provides the student with an advanced series of lectures, demonstrations, and practice exercises in the study of prints involving math (both decimal and metric), combination of lines, multi-view drawings, assembly drawings, fasteners, machining and construction processes, datum coordinates, numerical control prints, sheet metal prints, welding, casting and forging prints. Safety will be emphasized. Lecture: 2 credits (30 contact hours). Pre-requisite: BRX 110 with a grade of C or greater or Consent of Instructor.

Components: Lecture Attributes: Technical

BRX 220(3) Course ID:001150

Blueprint Reading for Construction

Provides a series of lectures, demonstrations, and practice exercises in the study of symbols, views, sections, details, and material lists found on architectural working drawings, building materials and specifications lists, and construction dimensioning systems and charts/schedules.

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

BRX 1201(1)

Print Reading Fundamentals

Presents basic applied math, lettering, lines, multiview drawings, title blocks, material lists and the drawing change system. Lecture: 1 credit (15 contact hours).

Components: Lecture

BRX 1202(1)

Course ID:005632

Course ID:005631

Drawing Views and SetupPresents sketching, auxiliary and sectional views. Pre-

requisite: (BRX 1201 with a grade of C or better) or consent of instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

BRX 1203(1) Course ID:005633

Dimensioning and Tolerances

Presents print dimensioning and tolerances and thread specifications. Pre-requisite: (BRX 1202 with a grade of C or better) or consent of instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

BRX 2201(1) Course ID:016150 Basic Construction Prints

Provides a series of lectures, demonstrations, and practice exercises in the study of symbols, views, sections, details, and material lists found on architectural working drawings and construction dimensioning systems and measurements. Lecture: 1.0 credits. (15 contact hours). Components: Lecture

BRX 2202(2)

Course ID:016151

Construction Blueprints

Provides a series of lectures and practice exercises in the study of symbols, views, sections, details, and material lists found on architectural working drawings, building materials and specifications lists, and charts/schedules. Pre-requisite: BRX 2201 or Consent of Instructor. Lecture: 2.0 credits (30 contact hours).

Components: Lecture

BTN Biotechnology Laboratory Technician

BTN 100(4) Course ID:007277 Contextual Science with Laboratory

Introduces students to laboratory focused concepts and skills necessary for entry-level positions in a biotechnology laboratory. Exposes students to selected laboratory exercises that parallel the concepts introduced in BTN 103 and BTN 104. Co-requisite: BTN 103, BTN 104. Lecture: 3.0 credits (45 contact hours).Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

BTN 101(1) Course ID:004277

Introduction to Biotechnology

Introduces current and future applications of biotechnology. Covers biotechnology career opportunities and bioethics. Lecture: 1.0 credit (15 contact hours)

Components: Lecture Attributes: Technical

BTN 102(4) Course ID:007077
Introduction to Biotechnical Engineering

Project Lead The Way course in Biotechnical Engineering. Exposes students to the diverse fields of biotechnology including biomedical engineering, bio-molecular genetics, bioprocess engineering, as well as agricultural and environmental engineering. Engages students in engineering design problems related to biomechanics, cardiovascular engineering, genetic engineering, agricultural biotechnology, tissue engineering, biomedical devices, human interface, bioprocesses, forensics, and bio-ethics. Pre-requisite or Co-requisite: Successful completion of, or concurrent enrollment in, high school biology or chemistry course or equivalent; or consent of instructor. Lecture/Lab: 4.0 credits (105 contact hours).

Components: Lecture Attributes: Technical BTN 103(3) Course ID:007278

Contextual Laboratory Language

Introduces students to basic scientific language and concepts of biotechnology. Academic study skills needed for success in bioscience courses will be emphasized. Covered topics parallel the concepts introduced in BTN100 and BTN 104. Co-requisite: BTN 100 and BTN 104. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

BTN 104(3) Course ID:007279

Contextual Laboratory Math

Introduces concepts of basic laboratory calculations emphasizing practical applications in biotechnology laboratories. Covered topics parallel the concepts introduced in BTN 100 and BTN 103. Co-requisite: BTN 100 and BTN 103. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

BTN 105(3) Course ID:007346 Applied Laboratory Calculations for Biotechnology

Introduces concepts, techniques, and applications of common basic laboratory calculations that are routinely used in the biotechnology laboratory. Emphasizes application of basic computational concepts required of biotechnicians. Requires students to apply strategies to calculate amounts of chemicals required to make solutions, calibrate instruments, collect data, and interpret data. Introduces some computer applications. Pre-requisite: MAT 065 or equivalent as determined by KCTCS examination. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

TN 106(3) Course ID:007280

Fundamentals of Scientific Communication

Introduces methods and strategies necessary for written, oral, and visual communications as they are used in popular science. Lecture: 3.0 credits (45 contact hours).

Components: Laboratory Attributes: Technical

BTN 110(4) Course ID:004984

Nucleic Acid Methods

Covers theory of DNA structure and function. Emphasizes laboratory skills in a variety of DNA manipulations. Prerequisite: One semester of college biology with lab or college chemistry with lab or consent of instructor. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

BTN 115(4) Course ID:007347

Biomanufacturing

Surveys basic biomanufacturing principles and procedures designed to assure the quality and safety of a product as the manufacturing team moves the product down the biotechnology production pipeline. Introduces upstream and downstream manufacturing processes through a combination of lecture and laboratory activities. Emphasizes the role of government oversight and regulation during discovery, development, and manufacturing of bioproducts as outlined in the Good Laboratory and Good Manufacturing Practices (GLP and GMP) of the Food and Drug Administration (FDA). Prerequisite: Completion of BTN 201 and BTN 202 with a grade of C or better, or permission of program coordinator. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical BTN 120(4)

Course ID:007348

Biofuels

Introduces students to combustion fuels made from nonpetroleum sources, and includes topics on feedstocks, processing, utilization, and social impacts. Pre-requisite: Completion of BTN 201 and BTN 202 with a grade of C or better, or permission of program coordinator. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture Attributes: Technical BTN 125(2) Course ID:007349

Bioinformatics I

Introduces the concepts and tools used in the application of information technology to the field of biology. Includes methods for data collection, storing and accessing biological data, fundamentals of sequence alignment, biological molecule structure prediction, and data mining and analysis. Pre-requisite or Co-requisite: Completion of, or concurrent enrollment in BTN 201 and BTN 202. Lab: 2.0 credits (60 contact hours).

Components: Laboratory Attributes: Technical

BTN 126(2) Course ID:007350

Bioinformatics II

Applies concepts introduced in BTN 125 in the design and implementation of basic programming relating to bioinformatics problems. Emphasizes current trends in bioinformatics programming language, databases, and technology. Pre-requisite: Completion of BTN 125 with a grade of C or better or permission of program coordinator. Lab: 2.0 credits (60 contact hours).

Components: Laboratory Attributes: Technical

BTN 160(4) Course ID:007351

Introduction to Agricultural Biotechnology

Introduces theory and methods relating to applications of biotechnology in agriculture. Emphasizes emerging laboratory technologies in the area of agricultural biotechnology including food and natural resource management. Explores plant and animal genetic engineering. Pre-requisite: BTN 201 and BTN 202 with a grade of C or better, or permission of the program coordinator. Lecture: 2.0 credits (30 contact hours). Lab: 2.0credits (60 contact hours).

Components: Laboratory, Lecture Attributes: Technical

BTN 201(4) Course ID:005620

Biotechnology Techniques I

Introduces theory and techniques for media and solution preparations, use of analytical equipment, and laboratory safety. Includes various nucleic acid techniques, gene expression and purification, and bioinformatics. Prerequisite: A semester of college biology with lab or college chemistry with lab or consent of instructor. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture Attributes: Technical

BTN 202(4) Course ID:005621

Biotechnology Techniques II

Covers various protein techniques, extraction and purification, and assays. Pre-requisite: BTN 201. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

BTN 210(4) Course ID:004985

Cell Culture and Function

Covers use of cell culture in modern biotechnological applications with emphasis on laboratory skills in a variety of cell culture techniques. Pre-requisite: (BTN 110 with a grade of C or better) or consent of instructor. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours)

Components: Laboratory, Lecture Attributes: Technical

BTN 220(4) Course ID:004986

Immunological Methods

Covers immunological theory and applications with focus on techniques such as isolation, purification, and labeling of antibody molecules. Pre-requisite: (BTN 110 with a grade of C or better) or consent of instructor. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

BTN 225(4) Course ID:007352

Protein Bioseparation Methods

Introduces the strategies to purify proteins as part of a biotechnology process. Introduces specific methods such as activity assays for enzymes, extraction of proteins from bacterial cells, salting out, dialysis, ion exchange chromatography, and polyacrylamide gel electrophoresis. Pre-requisite: Completion of BTN 201 and BTN202 with a grade of C or better, or permission of the program coordinator. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

BTN 295(1 - 3) Course ID:007353 Independent Investigation in Biotechnology

Investigates specific topics or problems in the field of the biotechnology under direction of the faculty. May be repeated for a maximum of six credits. Laboratory varies with credit. Pre-requisite: Permission of instructor. Lab: 1.0 - 3.0 credits (30-90 contact hours).

Components: Laboratory

Attributes: Technical

BTN 298(1 - 8) Course ID:007354 Biotechnology Learning Laboratory

Provides contextual, real-world experience and an opportunity to reinforce previously learned concepts, skills, and critical thinking ability related to business and technical job functions typical of biotechnology companies. Prepares students to conduct mentored activities on various workforce projects assigned by Biotechnology faculty/ staff or in collaboration with biotechnology companies at the Learning Laboratory. Emphasizes twenty-first century skills and workforce readiness. May be repeated for a maximum of 8 credits. Pre-requisite or Co-requisite: Completion of BTN 201 and BTN 202 with a C or better, or permission of program coordinator. Practicum: 1.0 - 8.0 credits (60-480 contact hours).

Components: Practicum Attributes: Technical

BTN 299(1 - 3) Course ID:007355 Selected Topics in Biotechnology

Addresses recent trends and discoveries in selected areas of biotechnology in a seminar format. Emphasizes discussion and critical thinking. May be repeated for a maximum of 12 credits if topics and/or learning outcomes vary. Pre-requisite: Permission of instructor. Lecture: 1.0 - 3.0 credits (15-45 contact hours).

Components: Lecture
Attributes: Technical

BTS Biomedical Technology Systems

BTS 100(1) Course ID:007224 Biomedical Technology Systems: A Career Perspective

Offers insight into the profession for which services are provided to Biomedical Technology Systems with regards to career opportunities, job expectations, and professional growth. Pre-requisite: RDG 30 or equivalent based on KCTCS placement exam. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

BTS 110(1) Course ID:007225 Environmental Risks and Precautionary Measures

for the BTS Service Professional

Presents potential risks for which those involved with Biomedical Technology Systems will encounter and precautionary measures taken to assure that no harm is done. Focuses on safety awareness and management throughout the entire healthcare setting including identifying risks associated with the use and maintenance of medical technologies. Pre-requisite: RDG 30 or equivalent based on KCTCS placement exam. Lecture: 1.0credit (15 contact hours).

Components: Lecture Attributes: Technical BTS 120(2) Course ID:007226

Essentials of Biomedical Electronics I

Presents basic analog and digital semiconductor devices and their applications within medical products. Addresses how to read electronic schematics and apply basic troubleshooting skills to circuits that utilize both discrete components and integrated circuits. Focuses on such devices as diodes, transistors, thyristors, logic gates and flip-flops, and digital timing devices. Pre-requisite: AIT 1101with a grade of C or better. Lecture/Lab: 2.0 credits (37.5 contact hours).

Components: Lecture
Attributes: Technical

BTS 125(2) Course ID:007227

Essentials of Biomedical Electronics II

Continues the presentation of analog and digital semiconductor devices by introducing more complex devices and their applications within medical products than those introduced in BTS 120. Addresses how to read electronic schematics and apply basic troubleshooting skills to circuits that utilize integrated-packaged devices and the systems that comprise them. Focuses on such devices as operational amplifiers, combinational and sequential logic devices, microprocessors, microcontrollers, and programmable logic devices. Emphasis is also given to communication circuits used in medical products. Pre-requisite: BTS 120 with a grade of C or better. Lecture/Lab: 2.0 credits (37.5 contact hours).

Components: Lecture Attributes: Technical

BTS 130(2) Course ID:007228

Medical Equipment Management I

Presents medical technology management, principles and practices with regard to medical equipment assessment, planning, acquisition, acceptance, and replacement and disposal. Pre-requisite: BTS 100, BTS 110 and AIT1101 (each with a grade of C or better). Lecture/Lab: 2.0 credits (37.5 contact hours).

Components: Lecture
Attributes: Technical

BTS 140(1) Course ID:007229

Science Principles Employed in Medical Technologies

Presents physical and chemical science principles that are incorporated into medical devices and systems for the purpose of providing greater understanding into the design and operation of such technologies. Focuses on medical technologies that utilize principles involving light, sound, fluid dynamics, heat transfer, and electrochemistry. Prerequisite: PHY 171. Pre-requisite or Co-requisite: BTS 125. Lecture: 1.0 credit (15contact hours).

Components: Lecture Attributes: Technical

BTS 200(2) Course ID:007230

Patient Care Support and Management Systems

Presents systems employed throughout healthcare in support of patient care and patient management efforts with regard to their application, operation, and routine evaluation. Emphasizes systems that influence patient care in an indirect manner rather than directly providing patient care. Focuses on variety of systems including utility power systems, water and medical gas systems, nurse call systems, patient beds, sterilizers, infant abduction systems, and telemedicine. Pre-requisite: BTS 125 with a grade of C or better. Lecture/Lab: 2.0 credits (37.5 contact hours).

BTS 210(2)

Course ID:007231

Diagnostic Medical Equipment and Non-Radiographic Imaging Modalities

Presents medical equipment and instrumentation used to assess biophysical signals and images for diagnostic purposes. Examines such technology in terms of principles of operation and measuring its performance. Focuses on a variety of diagnostic technologies including the electrocardiograph and electroencephalograph machines, the pulmonary function analyzer, video endoscopy systems, ultrasound-generating machines, and magnetic resonance imaging (MRI) systems. Pre-requisite: BIO 135, BTS 110, BTS 125, and BTS 140 (each with a grade of C or better). Lecture/Lab: 2.0 credits (37.5 contact hours).

Components: Lecture Attributes: Technical

BTS 220(2) Course ID:007232 Laboratory Devices, Instruments, and Analyzers

Presents instruments employed in the clinical laboratory setting with regard to purpose, design, maintenance, and management. Focuses on technologies such as centrifuges, microscopes, hematology analyzers, blood gas analyzers, electrolyte analyzers, clinical chemistry analyzers, and tissue processors. Pre-requisite: BIO 135with a grade of C or better BTS 110 with a grade of C or better BTS 125 with a grade of C or better BTS 140 with a grade of C or better Lecture/Lab: 2.0 credits (37.5 contact hours).

Components: Lecture Attributes: Technical

BTS 230(2) Course ID:007233

Medical Equipment Management II

Presents medical technology management principles and practices with regard to ongoing training of staff, ongoing medical equipment maintenance, ongoing risk management, and ongoing quality assurance necessary to assure that equipment is safe and adequately maintained. Focuses on record keeping and compliance with codes, standards, and regulations. Pre-requisite: BTS 130 with a grade of C or better. Lecture/Lab: 2.0 credits

(37.5 contact hours). Components: Lecture Attributes: Technical

BTS 250(2) Course ID:007234 Introduction to Medical-Based IT Networks and Standards

Presents IT networks employed throughout the healthcare setting that are interconnected to patient care equipment and record management systems. Includes communication standards and risk management standards used by such networks. Pre-requisite: CIT 160. Pre-requisite or Corequisite: CIT 180. Lecture: 2.0 credits (30contact hours).

Components: Lecture Attributes: Technical

BTS 260(2) Course ID:007235

Radiographic Imaging Modalities

Presents radiographic imaging systems routinely employed in health care settings with regard to the technology, theory of operations, and quality assurance testing. Emphasizes a variety of technologies including both analog and digital radiographic and fluoroscopic machines, mammography units, computed axial tomography (CAT) scanners, and bone densitometers. Pre-requisite: BIO 135, BTS 110, BTS 125, BTS 140 and BTS230 (each with a grade of C or better). Lecture/Lab: 2.0 credits (37.5 contact hours).

Components: Lecture Attributes: Technical

BTS 270(2) Course ID:007236

Therapeutic Equipment Modalities I

Presents therapeutic medical equipment typically utilized within the perioperative and intensive care settings. Focuses on clinical applications, circuit design and circuit operation, operator controls and equipment setup, managing device alarms, addressing maintenance requirements, and meeting performance and safety standards. Emphasizes a variety of medical technologies including IV pumps, electrosurgical units, defibrillators, mechanical ventilators, anesthesia machines, infant

incubators, and surgical lasers. Pre-requisite: BIO 135, BTS 125, and BTS 140 (each with a grade of C or better). Lecture/Lab: 2.0 credits (37.5 contact hours)

Components: Lecture Attributes: Technical

BTS 275(2) Course ID:007237 Therapeutic Equipment Modalities II

Presents therapeutic medical equipment typically utilized outside the perioperative and intensive care settings primarily towards physical therapy and treatment interventions. Focuses on clinical applications, circuit design and circuit operation, operator controls and equipment setup, managing device alarms, addressing maintenance requirements, and meeting performance and safety standards. Emphasizes a variety of medical technologies including therapeutic ultrasound units, electrical stimulation units, dialysis machines, oxygen concentrators, and hyperbaric chambers. Pre-requisite: BTS 270 and BTS 230(each with a grade of C or better). Lecture/ Lab: 2.0 credits (37.5 contact hours).

Components: Lecture Attributes: Technical

BTS 280(2) Course ID:007238 General Care Monitoring and Instrumentation

Presents various physiological parameters measured in low and mid-acuity situations typically encountered in general care settings along with the instrumentation used to obtain such information. Focuses on how the technology works and how to evaluate its performance and safety. Emphasis is given to a variety of medical technologies including scales, thermometers, general electrocardiograph monitors, non-invasive blood pressure monitors, pulse oximeters, and spirometers. Pre-requisite: BIO 135, BTS 125, and BTS 140 (each with a grade of C or better). Prerequisite or Co-requisite: BTS 230. Lecture/Lab: 2.0 credits (37.5 contact hours).

Components: Lecture Attributes: Technical

BTS 285(2) Course ID:007239 Critical Care Monitoring and Instrumentation

Continues the presentation of various physiological parameters measured in mid and high acuity situations typically encountered in intensive/critical care settings along with the instrumentation used to obtain such information. Focuses on how the technology works and how to evaluate its performance and safety. Emphasizes a variety of medical technologies including advanced electrocardiograph monitors, invasive pressure monitors, cardiac output monitors, anesthetic gas monitors, and fetal monitors. Pre-requisite: BTS 280 and BTS 230(both with a grade of C or better). Pre-requisite or Co-requisite: BTS

250. Lecture/Lab: 2.0 credits (37.5contact hours). Components: Lecture Attributes: Technical

BTS 290(2) Course ID:007240 Clinical Experience in Biomedical Technology Systems

Provides an opportunity for the student to apply their knowledge and skill regarding various biomedical technology systems and equipment within a real-world environment. Requires the student to complete 120contact hours of experiential training under the guidance of an assigned clinical supervisor. Pre-requisite: BTS 200, BTS 220, and BTS 230 (each with a grade of C or better). Pre-requisite or Co-requisite: BTS 250, BTS 260, BTS 275, and BTS 285. Clinical: 2.0 credits (120 contact hours).

Components: Clinical Attributes: Technical

BTS 299(0.5 - 5) Course ID:007241 Selected Topics of Investigation in Biomedical Technology Systems

Includes selected topics in Biomedical Technology Systems that can be addressed to fulfill an industry need or desire. Covers topics which may vary from semester to semester at the discretion of the instructor. May repeat course with different topics to a maximum of five credit hours. Pre-requisite: Consent of instructor. Lecture/Lab: 0.5 - 5.0 credits (7.5 - 75.0 contact hours).

Components: Lecture Attributes: Technical

CAD Computer-Aided Design

CAD 100(3) Course ID:000216

Introduction to Computer Aided Design

Applies fundamental principles and capabilities of CAD, basic drafting conventions, and operations. Provides an in-depth study of computer aided drafting commands, terminology, command utilization, and skill development. Lecture: 1.0 credit (15 contact hours). Laboratory: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Digital Literacy, Course Also Offered in Modules,

Technical

CAD 102(4) Course ID:004052

Drafting Fundamentals

Explores the fundamentals of drafting in the use of equipment through measurement of lines, angles, circles, arcs, and irregular curves; alphabet of lines; freehand sketching; geometric constructions; orthographic projection; characteristics of lines and planes; lettering; and dimensioning techniques. Lecture/Lab: 4.0credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 103(4) Course ID:015755

CAD Fundamentals Provides an introduction to team and project-based study of CAD (Computer Aided Drafting) and its applications in conjunction with current computer technology. Introduces topics that includes computer hardware and software,

topics that includes computer hardware and software, drafting conventions and operations, file management, the Internet, e-mail, social media, CAD commands and terminology, digital security, and computer and intellectual property ethics; presents basic applications of CAD skills in 2D/3D technical drawing production, programming, systems, and interconnections with other utility software. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture

Attributes: Digital Literacy CAD 108(3)

Introduction to Surveying

Introduces the elements of surveying including measurements, distance corrections, leveling, angles, area computation, computer calculations, topographic surveying, electronic distance measuring instruments, construction surveying, GPS, and GIS. Lecture: 3.0 credits (45 contact hours).

Course ID:005186

Components: Lecture Attributes: Technical

CAD 112(4) Course ID:004054

Engineering Graphics

Explores lines and planes as they relate to orthographic projection to show the size and shape of objects, as well as for descriptive geometry in solving advanced problems. Includes application of principles and graphic elements of sectioning; techniques involved in oblique projections, axonometric projections, and perspective drawings; and dimensioning techniques and symbol usage common to all drafting disciplines. Pre-requisite: CAD102 with a grade of C or better or Approval of Instructor. Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 120(4) Course ID:004067

Introduction to Architecture

Introduces a practical approach to architectural drafting using board and/or computer aided drafting methods as it relates to residential and commercial architecture, specifications, and structural systems including wood, masonry, concrete, and steel. Pre-requisite: CAD 100 OR CAD 103 with a grade of C or better or approval of the Instructor. Lecture: 4.0 credits (90 contact hours).

CAD 130(4) Course ID:004057

Descriptive Geometry

Examines the spatial relationships between points, lines, and planes in various orthographic projections with graphical solutions; explores the processes to solve problems using auxiliary view projection methods, revolutions, intersections, and developments. Pre-requisite: CAD 112 with a grade of C or better or approval of Instructor. Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 150(4) Course ID:000217

Programming in CAD

Introduces fundamental principles of the computer language(s) that represents and interfaces with the main CAD software. Includes writing subroutines and programs to perform CAD functions not available in the main CAD software. Pre-requisite: CAD 100 OR CAD 103 with a grade of C or better or approval of the Instructor. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

CAD 200(4) Course ID:000218
Intermediate Computer Aided Drafting

Produce advanced two- and three-dimensional object drawings with CAD software to learn the techniques of drafting, layering, and symbols associated with one or more design applications, and calculate perimeters, areas, and mass associated with the drawings. Pre-requisite: CAD 100 OR CAD 103 with a grade of C or better or approval of the Instructor. Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 201(4) Course ID:000219

Parametric Modeling

Introduces parametric modeling and design of a CAD workstation in exploring the techniques associated with drafting and design using parametric modeling software. Introduces creation of parametric models and explores associative function and flexibility of concurrent part design. Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 212(4) Course ID:004059 Industrial Drafting Processes

Explores weldment design, welding symbols, welding processes, and fabrication techniques, tool and die, and jig and fixture drawings. Includes design specifications, pattern drawings, casting, forming processes, and mechanical drawing principles in relation to the manufacturing industry. Covers screw-thread design and related fastening concepts as they relate to manufactured items and construction. Pre-requisite: CAD 100 ORCAD 103 with a grade of C or better or approval of the Instructor. Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 216(4) Course ID:016429 Building Information Modeling

Introduces Building Information Modeling (BIM), an intelligent model-based process that provides insight to help plan, design, construct, manage buildings and infrastructure through three dimensional models, and generate construction drawing sheet sets. Creates structures for analytical purposes such as visualization, quality take off, cost estimating, scheduling, coordination and facility management across various fields, including architectural, structural and mechanical, electrical, and plumbing. Using BIM technology enables discovery of potential conflicts between these fields. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 220(4) Course ID:004068

Architectural Design

Applies the theory of architectural design and presentation techniques. Deals with site selection, use of materials in

Components: Lecture Attributes: Technical

CAD 222(4) Course ID:004061

Mechanical Design

Explores the design principles, mechanical adaptation, and drawing practices involved in the development of mechanical working drawings and the design principles in various manufacturing disciplines; gear drawing and design, and cam and follower drawing and design; mechanical assemblies, machine design, power transmission, bearings, and seals in assemblies. Involves shop processes in these mechanical designs. Prerequisite: CAD100 with a grade of C or better or approval of Instructor. Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 230(4) Course ID:003996

Construction Techniques

Covers the elements for constructing standard residential and commercial structures; essentials of standard construction details, which illustrate the various construction methods involved in wood frame, solid masonry, masonry veneer, concrete, and steel construction. Includes the development of a portfolio for these techniques. Pre-requisite: CAD 120 with a grade of C or better or approval of Instructor. Lecture: 4.0credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 240(4) Course ID:004008

Advanced Dimensioning and Measurement

Presents an in-depth study of advanced industrial dimensioning principles, tolerances, fits, and A.N.S.I. standards. Explores shape and geometric characteristics of parts through geometric dimensioning and tolerancing through drawing application and study. Pre-requisite: CAD 100 with a grade of C or better or approval of the Instructor. Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 252(4) Course ID:004070

Commercial Detailing

Explores commercial drafting building codes, building structure, materials, and structural drawing and detailing. Emphasizes calculations to determine appropriate structural members. Pre-requisite: CAD 120 with a grade of C or better or Approval of the Instructor. Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 262(4) Course ID:005185 Working Drawings

Prepare a set of working drawings to be used in a portfolio that shows mastery of the architectural drawing processes and knowledge of building construction techniques. Prerequisite: CAD 120 with a grade of C or better or approval of the Instructor. Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 291(2) Course ID:004063 Special Problems

Allows the student to gain intermediate experience in their perspective fields through projects and tasks assigned by the instructor based on applications the student may one day experience as a professional. Sets the foundation for more in-depth projects that will be included in the student's future portfolio. Focuses on various assignments and curriculum determined by the program instructor. Prerequisite: Permission of the Instructor. Lab: 2.0 credits (60 contact hours).

Components: Laboratory Attributes: Technical CAD 292(4) Course ID:005188
Department Consent Required Industrial
Applications

Emphasizes the development of a portfolio of mechanical drawings specific to the occupational opportunities in specific geographical locations. Focuses on various assignments and curriculum as determined by the program instructor. Pre-requisite: Approval of instructor. Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CAD 293(1 - 4) Course ID:004064

Department Consent Required Special Problems

Allows the student to gain intermediate experience in their perspective fields through projects and tasks assigned by the instructor and based on applications the student may one day experience as a professional. Sets the foundation for more in-depth projects that will be included in the student's future portfolio. Focuses on various assignments and curriculum as determined by the program instructor. Pre-requisite: Approval of Program Coordinator. Lab: 1.0 - 4.0 credits (30-120 contact hours).

Components: Laboratory Attributes: Technical

CAD 298(1 - 3) Course ID:004065

Department Consent Required Practicum

Provides supervised work experiences related to the student's educational objectives. Students participating in the Practicum do not receive compensation. Pre-requisite: Approval of Program Coordinator. Practicum: 1.0-3.0 credits (45-135 contact hours).

Components: Practicum Attributes: Technical

CAD 299(1 - 3) Course ID:004066 Department Consent Required Cooperative

Education

Provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Co-op Education program receive compensation for their work. Pre-requisite: Approval of Program Coordinator. Co-op: 1.0-3.0 credits (45-135 contact hours).

Components: Co-Op Attributes: Technical

CAR Construction/Carpentry
CAR 126(3) Course ID:001152

Intro to Construction

Provides a discussion of the different employment opportunities of carpentry related careers within the construction industry including different construction systems and methods as well as basic management of a construction project. Emphasizes the different building materials and the correct use of hand and power tools. Includes shop and job-site safety. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

CAR 127(1) Course ID:001153

Intro to Construction - Lab

Permits students to research different employment opportunities of carpentry-related careers. Introduces the student to different construction systems and methods as well as practice basic management methods of a construction project. Permits student to become familiar with common building materials and the correct use of hand and power tools. Implements shop and job-site safety standards. Co-requisite: CAR 126. Laboratory: 1 credit (30 contact hours)

Components: Laboratory Attributes: Technical CAR 140(3) Course ID:001154

Surveying & Foundations

Enables the student to become familiar with construction surveying methods, site layout procedures and materials used in the construction of foundation systems as well as discussion on the use of the builder's level, transit and laser levels. Covers the characteristics of concrete, excavation procedures, forming methods and material estimating. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

CAR 141(2) Course ID:001155

Surveying & Foundations-Lab

Familiarizes the student with construction surveying methods, site layout procedures and materials used in the construction of foundation systems as well as the application of the builder's level, transit and laser levels. Covers the application of concrete procedures, excavation procedures, forming methods and material estimating. Co-requisite: CAR 140. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

CAR 150(3) Course ID:001156

Concrete Formwork

Introduces the carpentry student to heavy and commercial concrete form construction methods. Covers information about properties of concrete as a building material, rigging, concrete wall form systems, above grade floor systems, vertical piers and column form systems, on grade curb forms, horizontal beam forms, fireproofing encasement forms, stair forms, bridge and deck forms. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

CAR 151(2) Course ID:001157

Concrete Formwork-Lab

Introduces the carpentry student to heavy and commercial concrete form construction methods. Provides for the application of information about the properties of concrete, rigging, concrete wall form systems, abovegrade floor systems, vertical piers and column form systems, on grade curb forms, horizontal beam forms, fireproofing encasement forms, bridge and deck forms. Familiarizes student with OSHA construction standards on Concrete and Shoring, and Excavations. Co-requisite: CAR 150. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

CAR 190(3) Course ID:001158

Light Frame Construction I

Emphasizes methods of floor, wall and stair framing, layout and construction. Provides discussion of industry safety standards and building codes. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

CAR 191(2) Course ID:001159

Light Frame Const. I-Lab

Permits the student to practice floor, wall, and stair framing layout and construction techniques including the implementation of building codes and industry safety standards during lab or job-site practice. Co-requisite: CAR 190. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

CAR 196(3) Course ID:001160

Light Frame Construction II

Covers basic roof design and combination roof designs used in the construction industry including the layout and installation practices that will be used to fabricate and install ceiling and roof framing systems. Provides discussion of job-site safety practice, scaffold and ladder safety that deals with roof construction, and building code requirements for roof construction and material estimating. Lecture: 3credits (45 contact hours).

Components: Lecture Attributes: Technical CAR 197(2)

Light Frame Const. II-Lab

Covers basic roof design and construction methods used in the construction industry including layout, cut and install ceiling joists, rafters, and roof decking materials. Includes layout and installation practices for roof truss systems, jobsite safety practice, scaffold and ladder safety that deals with roof construction and building code requirements for roof construction and material estimating. Co-requisite: CAR 196.Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

CAR 198(1 - 6)

Course ID:005344

Course ID:001161

Instructor Consent Required Special Topics in Carpentry

Includes various Construction Carpentry Technology topics, issues and trends. Topics may vary semester to semester at the discretion of the instructor; course may be repeated with different topics to a maximum of six credit hours. Pre-requisite: Consent of Instructor. Lecture: 1-6 credits (15-90 contact hours). Laboratory: 1-6 credits (30-180 contact hours).

180 contact hours).
Components: Lecture
Attributes: Technical

CAR 199(2 - 4) Course ID:016145 Co-op in Construction I

Refines the techniques and skills taught in the previous carpentry courses. Provides a supervised on-the-job experience related to the student's educational and career training objectives. Pre-requisite: ISX 100 and/or permission of instructor. Co-Op: 2.0-4.0 credits (150-300 contact hours).

Components: Co-Op Attributes: Technical

CAR 200(3) Course ID:001162

Light Frame Construction III

Presents the concepts of interior and exterior finish materials and methods of installation. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical
CAR 201(2) Course ID:001163

Light Frame Const. III-Lab

Provides an opportunity for students to perform basic applications of the concepts of interior and exterior finish methods for light frame construction. Co-requisite: CAR 200. Laboratory: 2 credits (60 contact hours).

Components: Laboratory

Attributes: Course Also Offered in Modules, Technical

CAR 240(3) Course ID:001164
Light Frame Construction IV

Covers the concepts that support the planning, construction and installation methods for kitchen and bath cabinetry and countertops. Provides discussion of special finish trim techniques including finish stair construction and specialty millwork. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

CAR 241(2) Course ID:001165 Light Frame Const. IV-Lab

Allows the student to practice the concepts that support the planning, construction and installation methods for kitchen and bath cabinetry and countertops including special finish trim techniques of finish stair construction and specialty millwork. Co-requisite: CAR 240. Laboratory: 2 credits (60

contact hours).
Components: Laboratory
Attributes: Technical

CAR 270(3) Green Building

O(3) Course ID:007299

Integrates principles of green building technologies and methods of sustainable construction. Emphasizes green materials used in the construction of buildings along with alternative and/or renewable energy systems. Introduces Leadership in Energy and Environmental Design (LEED) and the National Green Building Standard (NGBS) rating systems for the certification process of green buildings. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical CAR 298(2) Course ID:001166

Practicum in Construction

Refines the techniques and skills taught in the previous carpentry courses. Provides supervised on-the-job experience related to the students educational and career training objectives. Practicum can be performed on the college campus with work assignments supervised by your program coordinator. Consists of a minimum of 150contact hours. Two credit hours will be granted after completion. Students participating in the Practicum do not receive compensation as in the co-op program. Pre-requisite: ISX 100 and/or Permission from program Instructor. Practicum: 2 credits (150 contact hours).

Components: Practicum Attributes: Technical

CAR 299(2) Course ID:001167

Co-op in Construction

Refines the techniques and skills taught in the previous carpentry courses. Provides a supervised on-the-job experience related to the students educational and career training objectives. The program will consist of a minimum of 150 contact hours. 2.0 credit hours will be granted after completion. Pre-requisite: ISX 100 and/or permission from program Instructor. Co-op: 2 credits (150 contact hours).

Components: Co-Op Attributes: Technical

CAR 2001(1) Course ID:016152

Light Frame Construction III - Interior

Presents the concepts of interior finish materials and methods of installation. Lecture: 1.0 credits (15contact hours).

Components: Lecture

CAR 2002(1) Course ID:016153

Light Frame Construction III - Exterior

Presents the concepts of exterior finish materials and methods of installation. Lecture: 1.0 credits (15contact hours).

Components: Lecture

CAR 2003(1) Course ID:016154

Light Frame Construction III - Scheduling

Presents the concepts of interior and exterior finish materials and methods of installation. Lecture: 1.0credits (15 contact hours).

Components: Lecture

CAR 2011(1) Course ID:016155

Light Frame Construction III Lab Interior

Provides an opportunity for students to perform basic applications of the concepts of interior finish methods for light frame construction. Co-requisite: CAR 2001, Prerequisite OR Co-requisite: CAR 2001. Laboratory: 1.0 credits (30 contact hours)

Components: Laboratory

CAR 2012(1) Course ID:016156

Light Frame Construction III Lab Exterior

Provides an opportunity for students to perform basic applications of the concepts of exterior finish methods for light frame construction. Co-requisite: CAR 2002, Prerequisite OR Co-requisite: CAR 2002. Laboratory: 1.0 credits (30 contact hours)

Components: Laboratory

CDH Community Dental Health

CDH 110(3) Course ID:016830 Dental Health Communication Skills

Provides an overview of oral health communication, oral health literacy, and patient assessment interviewing skills for the Community Dental Health Coordinator. Emphasizes impact of oral health literacy on one's health. Includes communication strategies, verbal and nonverbal communication skills. Covers motivational interviewing, human behaviors, and health concepts emphasizing oral health. Incorporates patient assessment, feedback, education, and behavior change interventions for dental patients. Pre-requisite: Must be a registered Dental

Hygienist (RDH). Lecture: 3.0 credits (45 contact hours)

CDH 115(3) Course ID:016831 Dental Health Coordination, Documentation, Reporting, and Finance

Provides an overview of coordination, documentation and reporting approaches for working with families as well as individuals. Includes family assessment, case documentation and overview of the services system. Covers health care finance, the referral process and components of case management. Pre-requisite: Must be a registered Dental Hygienist (RDH). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CDH 125(2) Course ID:016832 Dental Health Teaching and Learning Skills

Provides an overview of teaching and learning skills as they apply to the Dental Health field. Includes teaching and learning techniques, goal setting, critical thinking, and interviewing skills for the dental health advocate. Covers internet usage and security as well as an introduction to concepts of lifelong learning. Pre-requisite: Must be a registered Dental Hygienist (RDH). Pre-requisite: Must be a registered Dental Hygienist (RDH). Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

CDH 220(3) Course ID:016833 Dental Health Advocacy and Outreach

Overview of Community Health Worker and the Community Dental Health Coordinator responsibilities. Includes advocacy concepts, process of advocacy in the community, and assisting underserved local populations in health and social services. Development of a personal health and wellness plan covered. Community outreach topics and strategies emphasized. General concepts of writing grant proposals covered. Pre-requisite: Must be a registered Dental Hygienist (RDH). Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

CDH 245(6) Course ID:016834 Community Dental Health Coordinator Internship

Demonstrates practical application of the Community Dental Health Coordinator (CDHC) skills in a practicum setting. Includes knowledge and skills required to organize, develop and manage integrated dental care in community-based clinics within practice standards. Pre-requisite: Must be a registered Dental Hygienist (RDH). Practicum: 6.0 hours (360 contact hours)

Components: Lecture Attributes: Technical

CET Civil Engineering Technology

CET 150(3)

Course ID:004703

Civil Engineering Graphics

This course provides the opportunity for the student to learn the basic theory necessary to generate and understand typical civil engineering working drawings. The student will develop graphic communication skills using current industry standard software. Pre-requisite: CAD 100 or ACH 185/195. Lecture: 2 credits (30contact hours); Laboratory: 1 credit (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

CET 200(3) Course ID:004704

Civil Engineering Materials

The course will provide a practical look at current practice in the use of materials for civil engineering applications. Students will learn test procedures, design considerations, and overall evaluation methods for these materials. The course will include the study of soils, aggregates, concrete, and asphalt cement. Pre-requisite: ACH 160. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (45 contact hours).

Components: Laboratory, Lecture Attributes: Technical

CET 210(3) Course ID:004705

Structural Analysis and Design

The course will cover building structure for civil engineering technology students, including different types of building loads and their effect upon the various materials used by architects, engineers and technologists. The students will be introduced to quality construction techniques utilizing steel, concrete and reinforced concrete. Industry manuals, specifications and computer programs will be utilized to familiarize the student with current technology. Prerequisite: ACH 225. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

CET 220(4)

Course ID:004706

Intermediate Surveying

The course will include the application of surveying practices for route surveying for highways, construction staking, and topographic surveys. Students will perform deed research and evaluation, convert outdated deed descriptions into current measurements, and prepare record plats. Pre-requisite: CE 211. Lecture: 3 credits (45 contact hours); Laboratory: 1 credit (45 contact hours). Components: Laboratory, Lecture

CET 260(3)

Course ID:004707

Hydrology and Drainage

Students will be introduced to the fundamentals of hydrology, including hydraulics of open and closed systems, water quality and drainage. Characteristics of pressures and flows in pipes, storm water runoff, culvert and ditch flow will be studied. Pre-requisite: ACH 160, ACH 225, and PHY 211, or consent of instructor. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (45 contact hours).

Components: Laboratory, Lecture Attributes: Technical

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CET 280(3) Course ID:004708

Highway Design

Students will be introduced to the fundamentals of highway design. Different components involved in designing a typical highway, including planning, surveying, mapping, and preliminary and final design will be explored using computer design software. Pre-requisite: CAD 100 or ACH 185/195, MA 109, and CE 211. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (45 contact hours).

Components: Laboratory, Lecture Attributes: Technical

Attributes: Technical

CET 295(1 - 4) Course ID:005036 Instructor Consent Required

Independent Problems

A problem or special project, approved by the instructor, will provide an opportunity for independent study for Civil Engineering Technology students. This course may be repeated to a maximum of six credits. Pre-requisite: Consent of instructor. Lecture: Variable. Laboratory: Variable.

Components: Laboratory, Lecture Attributes: Technical

CHE Chemistry

CHE 120(3)

Course ID:000237

Chemistry in Society

Introduces non-science majors to the main concepts and applications of chemistry in our society. Pre-requisite: (Completion of one developmental math course above Pre-

Algebra with a grade of "C" or better) OR (College level math ACT score) OR equivalent. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: SN - Science, Course Also Offered in Modules

CHE 125(1) Course ID:006172

Chemistry in Society Laboratory

Reinforces concepts covered in CHE 120 and introduces scientific inquiry through selected experiments. Prerequisite or Co-requisite: CHE 120. Laboratory: 1 credit (45 contact hours) (45:1 ratio)

Components: Laboratory Attributes: SL - Science Laboratory CHE 130(4) Course ID:000236

Introductory General and Biological Chemistry

Presents the elementary principles of general, organic and biological chemistry. Pre-requisite: (Applied Mathematics OR Intermediate Algebra or higher) with a grade of "C" or better OR (College level math ACT score). Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science

CHE 140(3) Course ID:000224 Introductory General Chemistry

Introduces topics in general chemistry, including properties of matter, stoichiometry, gases, atomic structure, bonding, acids and bases, oxidation and reduction, and nuclear chemistry. Intended for students interested in a one-semester course in general chemistry and recommended for students seeking careers in allied health fields. Prerequisite: Mathematics assessment exam scores with placement in College Algebra or higher OR successful completion of the prescribed pre-requisite course(s) for College Algebra or Equivalent with a grade of "C" or better OR successful completion of MAT 116 or MAT 110 with a grade of "C" or better. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

CHE 145(1) Course ID:000239

Introductory General Chemistry Laboratory
Reinforces concepts covered in CHE 140 and introduces

basic laboratory techniques, methods, and instrumentation through selected experiments dealing with chemical and physical properties, qualitative analysis, and quantitative analysis. Pre-requisite or Co-requisite: CHE 140.

Laboratory: 1 credit (45 contact hours, 45:1 ratio).

Components: Laboratory

Attributes: SL - Science Laboratory

CHE 150(3) Course ID:000226

Introduction to Organic and Biological Chemistry Continues the sequence begun in CHE 140. Introduces topics in organic chemistry and biochemistry. Introduces organic functional groups, their reactions, and the chemistry of proteins, nucleic acids, carbohydrates, and lipids. Pre-requisite: CHE 140 with a grade of C or better Lecture: 3 credits (45contact hours).

Components: Lecture

Attributes: SL - Science Laboratory, SN - Science

CHE 155(1) Course ID:006173 Introduction to Organic and Biological Chemistry Laboratory

Reinforces concepts covered in CHE 150 and introduces basic laboratory techniques, methods, and instrumentation through selected experiments dealing with the preparation, characterization, and purification of organic compounds and the reactions of biomolecules. Pre-requisite: CHE 140 and CHE 145. Pre-requisite or Co-requisite: CHE 150. Laboratory: 1 credit (45 contact hours, 45:1 ratio).

Components: Laboratory

Attributes: SL - Science Laboratory

CHE 160(2) Course ID:000238

Preparation for General College Chemistry

Prepares students for success in CHE 170. Introduces vocabulary and nomenclature and provides students with practice in dimensional analysis, stoichiometry, and other critical skills. Offered on a Pass/Fail basis only. Prerequisite: (Math ACT 19) OR (Intermediate Algebra with a grade of C or better). Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Other CHE 170(4) Course ID:000225

General College Chemistry I

Focuses on major chemical topics, including stoichiometry, atomic structure, properties of matter and the relationship between molecular structure and chemical behavior. Emphasizes solving of mathematical problems which illustrate the principles of chemistry. Designed for students in the sciences, engineering, and pre-professional programs. Pre-requisite: (ACT math score of 22) OR (College Algebra or higher with "C" or better) OR (CHE 130 OR CHE 140 with a grade of "C" or better) OR (CHE 160 with a grade of "P") OR (Appropriate score on math or chemistry placement exam). Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: SN - Science

CHE 175(1) Course ID:000240

General College Chemistry Laboratory I

Reinforces concepts covered in CHE 170 and introduces basic laboratory techniques, methods, and instrumentation through selected experiments. Emphasizes both quantitative and qualitative techniques. Pre-requisite or Co-requisite: CHE 170. Laboratory: 1 credit (45 contact hours, 45:1 ratio).

Components: Laboratory

Attributes: SL - Science Laboratory, SN - Science

CHE 180(4) Course ID:000227 General College Chemistry II

Continues CHE 170. Focuses on major chemical topics, including acid-base chemistry, kinetics, thermodynamics, and chemical equilibrium. Emphasizes solving of mathematical problems which illustrate the principles of chemistry. Designed for students in the sciences, engineering, and pre-professional programs. Pre-requisite: (CHE 170 with a grade of "C" or better) and (College Algebra or higher with "C" or better). Lecture: 4.0 credits

(60 contact hours). **Components: Lecture** Attributes: SN - Science

CHE 185(1) Course ID:000241

General College Chemistry Laboratory II

Reinforces concepts covered in CHE 180 and introduces basic laboratory techniques, methods, and instrumentation through selected experiments. Emphasizes both quantitative and qualitative techniques. Pre-requisite: CHE 175 with a grade of C or better. Pre-requisite or Corequisite: CHE 180. Laboratory: 1credit (45 contact hours, 45:1 ratio)

Components: Laboratory Attributes: SL - Science Laboratory

CHE 190(3) Course ID:006802

Industrial Chemistry

Introduces topics in basic chemical engineering and chemical processing. Includes organic chemistry, synthetic polymers, energy sources, diffusion, fluid flow, heat transfer, recycling, air and water pollution. Intended for students in the chemical engineering technology program. Pre-requisite: (CHE 140 and CHE 145) or consent of instructor. Co-requisite: CHE 195. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other

Course ID:006803

Industrial Chemistry Laboratory

Reinforces concepts covered in CHE 190. Includes basic laboratory techniques, methods, and selected experiments dealing with chemical engineering technology. Prerequisite: (CHE 140 and CHE 145) or consent of instructor. Co-requisite: CHE 190. Lab: 1.0 credit hour (45 contact

Components: Laboratory Attributes: Other

CHE 253(3) Course ID:006580

Materials Science

The properties of materials as reflected by the atomic and electronic structure of their constituent elements. Mechanical, thermal, electrical, magnetic, optical, and chemical characteristics of metallic, ceramic, polymeric, and composite solids. Pre-requisites: CHE 180. Lecture: 3.0 (45 contact hours).

Components: Lecture

Attributes: University Course (University of Louisville)

CHE 270(3) Course ID:000230

Organic Chemistry I

Presents the fundamental principles of organic chemistry. Emphasizes the structures and properties of carboncontaining compounds. Introduces organic reactions, their mechanisms, and applications to synthesis. Pre-requisite: CHE 180 with a grade of C or better. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

CHE 275(2) Course ID:000231

Organic Chemistry Laboratory I

Introduces common techniques used in the laboratory for purification, separation, identification, and reactions of organic compounds. Pre-requisite: CHE 185 with a grade of C or better. Pre-requisite or Co-requisite: CHE 270. Laboratory: 2 credit (60 contact hours).

Components: Laboratory

Attributes: SL - Science Laboratory

CHE 280(3) Course ID:000232

Organic Chemistry II

Presents further applications of the principles of organic chemistry. Continues the study of organic reactions, their mechanisms, synthesis and modern spectroscopic techniques. Pre-requisite: CHE 270 with a grade of C or better. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: SN - Science

Course ID:000233 CHE 285(2)

Organic Chemistry Laboratory II

Explores the synthesis, purification, and characterization of organic compounds in the laboratory. Pre-requisite: CHE 275 with a grade of C or better. Pre-requisite or Co-requisite: CHE 280. Laboratory: 2credits (60 contact hours)

Course ID:006175

Components: Laboratory

Attributes: SL - Science Laboratory

CHE 290(1 - 3)

Instructor Consent Required

Selected Topics in Chemistry: (Topic) Presents a topic in chemistry chosen by the instructor.

Topics may vary from semester to semester at the discretion of the instructor; course may be repeated with different topics to a maximum of six credit hours. Prerequisite: Consent of instructor. Lecture: 1-3 credits (15-45 contact hours).

Components: Lecture

CHE 295(1 - 3) Course ID:006176

Instructor Consent Required

Selected Topics in Chemistry Laboratory: (Topic)

Explores experiments pertinent to a topic in chemistry chosen by the instructor. Topics may vary from semester to semester at the discretion of the instructor; course may be repeated with different topics to a maximum of six credit hours. Pre-requisite: Consent of instructor. Laboratory: 1-3 credits (30-90 contact hours)

Components: Laboratory

CHE 299(1 - 3) Course ID:006177

Instructor Consent Required

Laboratory Research in Chemistry: (Topic)

Offers the student the opportunity to perform laboratory research on a problem chosen by the instructor. Course may be repeated to a maximum of six credit hours. Prerequisite: Consent of instructor. Laboratory: 1-3 credits (30-90 contact hours).

Components: Laboratory

CHE 1201(0.75)

Course ID:006126

Fundamentals

Introduces non-science majors to the fundamentals and applications of chemistry in our society. Pre-requisite: (Completion of one developmental math course above Pre-Algebra with a grade of "C" or better) OR (College level math ACT score) OR equivalent. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

Course ID:006127

Intro to Organic & Biochemistry

Introduces non-science majors to the fundamentals and applications of organic and biochemistry in society. Pre-requisite: CHE 1201. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

Course ID:006128 CHE 1203(0.75)

Selected Topics in Chemistry and Culture

Introduces non-science majors to selected topics in chemistry and culture. Pre-requisite: CHE 1201 or 1202. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

CHE 1204(0.75)

Course ID:006129

Special Topics: Fields of Chemistry

Introduces non-science majors to different fields in chemistry through applied special topics. Pre-requisites: CHE 1201, 1202, or 1203. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

Computer Information Systems CIS

CIS 2301(0.9)

Course ID:005848

Word Processing Level 3

Uses advanced functions of word processing. Includes working with complex documents and creating and preparing data for distribution on the Web. Pre-requisite: (CIS 130 or CIS 1301) or consent of instructor. Lecture: 0.9 credit (13.5 contact hours).

Components: Lecture

CIS 2302(0.9) Spreadsheets Level 3 Course ID:005849

Uses advanced functions of spreadsheets. Includes working with complex spreadsheets and the creation and preparation of data for distribution on the Web. Prerequisite: (CIS 130 or CIS 1302) or consent of instructor. Lecture: 0.9 credits (13.5 contact hours).

Components: Lecture

CIS 2303(0.9)

Course ID:005850

Databases Level 3

Uses advanced functions of databases. Includes working with complex databases and the creation and preparation of data for distribution on the Web. Pre-requisite: (CIS 130 or CIS 1303) or consent of instructor. Lecture: 0.9 credit (13.5 contact hours).

Components: Lecture

CIS 2304(0.3) Course ID:005851

Presentation Software Level 3

Uses advanced functions of presentation software. Includes working with complex presentations and the creation and preparation of data for distribution on the Web. Pre-requisite: (CIS 130 or CIS 1304) or consent of instructor. Lecture: 0.3 credit (4.5 contact hours).

Components: Lecture

Computer Information Technology CIT

CIT 090(3)

Course ID:007435

Fundamental Computer Skills

Introduces computer skills fundamental to college success. Focuses on computer terminology; rudimentary skills in touch typing; creating simple documents, slide shows and spreadsheets; using a course management system; using a search engine to find information on the Internet; initializing and using student email and online student services. This course does not fulfill the Digital Literacy requirement. Lecture: 3.0 credits (45 contact hours).

CIT 105(3) Course ID:004710

Introduction to Computers

Provides an introduction to the computer and the convergence of technology as used in today's global environment. Introduces topics including computer hardware and software, file management, the Internet, e-mail, the social web, green computing, security and computer ethics. Presents basic use of application, programming, systems, and utility software. Basic keyboarding skills are strongly recommended. Prerequisite: RDG 20 or Consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Digital Literacy, Course Also Offered in Modules
CIT 111(4) Course ID:006189

Computer Hardware and Software

Presents a practical view of computer hardware and client operating systems. Covers computer hardware components; troubleshooting, repair, and maintenance; operating system interfaces and management tools; networking components; computer security; and operational procedures. Pre-requisite: (CIT 105 AND MAT 065) OR Consent of Instructor. Lecture: 4.0 credits (60 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 120(3) Course ID:004712

Computational Thinking

Promotes understanding of computer programming and logic by teaching students to think like a computer. Covers skills needed to develop and design language-independent solutions to solve computer-related problems. Covers development and design basics including use of variables, control and data structures, and principles of command-line and object-oriented languages. Pre-requisite or Corequisite: MAT 085 or (MAT 126 or higher) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 124(3) Course ID:016259

Introduction to Game Development

Presents an overview of the game development process including game development history, platforms, goals, genres, players, story and character development, gameplay, levels, interfaces, audio, development processes, development team roles, marketing, and maintenance. Offers students the opportunity to play and analyze games facilitating discussion on game design and function. Completion of partial game design will occur. Prerequisite: CIT105 OR IMD100 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Course Equivalents: IMD 124 Attributes: Technical

CIT 125(3) Course ID:006901

Intro to Digital Maps

Provides basic theories and concepts of geographical information systems including basic GIS capabilities, data analysis, data types, coordinate systems, cartography and mapping concepts. Introduces GIS software using industry-specific applications and technology to provide a conceptual base to build expertise in GIS. Pre-requisite: CIT 105 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 130(3) Course ID:004713

Productivity Software

Utilizes current word processing, spreadsheet, database, and presentation application software to solve common business problems. Covers basic features of each software application. Pre-requisite: CIT 105 OR OST105 OR IMD 100 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 140(3) Course ID:004714

JavaScript I

Provides students with an overview of the JavaScript scripting language. Includes coding, testing, and debugging JavaScript programs; using variables, operators, and data types; creating dynamic web pages using JavaScript; controlling the behavior of forms, buttons, and text elements; and using control structures, pattern matching, objects, and application scripts. Pre1requisite: CIT 120 AND (CIT 150 or CIT 155) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 141(3)

Course ID:005037

Explores the fundamentals of PHP, with emphasis on syntax, structure, and current usage. Includes dynamic generation of web pages, fluid forms, and web security. Pre-requisite: CIT 120 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 142(3) C++ I Course ID:006902

Course ID:006247

Introduces students to fundamental programming concepts using the C++ programming language. Includes datatypes, control structures, simple data structures, error-handling, modular programming, and information and file processing. Pre-requisite: CIT 120 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 143(3)

C# I

Introduces students to fundamental programming concepts using the C# programming language. Includes datatypes, control structures, simple data structures, error-handling, object-oriented programming, graphical user interfaces, and modular programming. Pre-requisite: CIT 120 OR Consent of Instructor. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 144(3)

Course ID:006190

Python I Introduces students to fundamental programming concepts using the Python programming language. Includes datatypes, control structures, simple data structures, error-handling, modular programming, object-oriented programming, graphical user interfaces and file processing. Pre-requisite: CIT 120 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 145(3) Course ID:004715

Perl I

Provides students with an overview of the PERL scripting language. Includes coding, testing, and debugging PERL programs; using variables, operators, and data types; and using control structures, pattern matching, objects, and application scripts. Pre-requisite: CIT 120 OR Consent of the Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

CIT 146(3) Course ID:017009 Swift I

Introduces students to fundamental programming concepts using the Swift programming language. Includes datatypes, data structures, error-handling, event driven programming, and using Xcode. Pre-requisite: CIT 120 OR Consent of Instructor. Lecture: 3 credit hours (45 contact hours).

Components: Lecture Attributes: Technical CIT 147(3)

Course ID:006903

Programming I: Language

Introduces students to fundamental programming concepts using an industry-specific or emerging programming language. Includes data types, control structures, simple data structures, error-handling, modular programming, information and file processing, and uniqueness of the language used in the course. Pre-requisite: CIT 120 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

CIT 148(3)

Course ID:004716

Visual Basic I

Introduces students to fundamental programming concepts using the Visual Basic programming language. Includes data types, control structures, simple data structures, error-handling, modular programming, event-driven programming, graphical user interfaces, and file processing. Pre-requisite: CIT 120 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 149(3) Course ID:004717

Java I

Introduces students to fundamental programming concepts using the Java programming language. Includes datatypes, control structures, simple data structures, error-handling, object-oriented programming, graphical user interfaces, and modular programming. Pre-requisite: CIT 120 OR Consent of Instructor. Lecture: 3.0credits (45 contact hours)

Components: Lecture Attributes: Technical

CIT 150(3) Internet Technologies Course ID:004718

Provides students with a study of traditional and emerging Internet technologies. Covers topics including Internet fundamentals, Internet applications, Internet delivery systems, and Internet client/server computing. Provides a hands-on experience and some rudimentary programming in an Internet environment. Pre-requisite: CIT 105 OR Consent of Instructor. Pre-requisite or Co-requisite: CIT 120. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 152(3) Course ID:007391

Social Media Tools and Technologies

Introduces students to web-based social media tools. Explores and researches online applications, social networks, and web branding. Develops skills to leverage social media applications and niche markets to increase business presence. Pre-requisite: CIT 150 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Laboratory Attributes: Technical

CIT 155(3) Web Page Development Course ID:006904

Introduces web page design through the use of HTML and CSS. Uses text and/or web editors to create web documents with various formats and page layouts, multimedia, tables and forms. Emphasizes W3C web design and accessibility standards. Pre-requisite: CIT 105 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 157(3)

Course ID:006905

Web Site Design and Production

Introduces web site production processes with particular emphasis on design involving layout, navigation, interactivity, and using web production software. Prerequisite: CIT 105 OR Consent of Instructor. Lecture/Lab: 3.0 credits (60 contact hours).

CIT 160(4) Course ID:004719

Intro to Networking Concepts

Introduces technical level concepts of non-vendor specific networking including technologies, media, topologies, devices, management tools, and security. Provides the basics of how to manage, maintain, troubleshoot, install, operate, and configure basic network infrastructure. Prerequisite: MAT 65 OR Consent of Instructor. Pre-requisite Or Co-requisite: CIT 111 OR Consent of Instructor Lecture: 4.0 credits (60contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical Course ID:006906 CIT 161(4)

Introduction to Networks

Introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. Introduces the principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations. Helps students to be able to build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes. Pre-requisite: MT 065 OR Consent of Instructor. Pre-requisite or Co-requisite: CIT 111 OR Consent of Instructor. Lecture: 4.0 credits (60 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 167(4) Course ID:015644 **Routing & Switching Essentials**

Covers the architecture, components, and operations of routers and switches in a small network. Helps students learn how to configure a router and a switch for basic functionality. Helps students configure and troubleshoot routers and switches as well as monitor and resolve common issues including access control list (ACLs),

DHCP, NAT, virtual LANs, and inter-VLAN routing in both IPv4 and IPv6 networks. Pre-requisite: CIT161 or Consent of Instructor. Lecture: 4.0 credits (60 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical CIT 167A (1) Course ID:017007

Intro to Routing

Covers the architecture, components, and operations of routers in a small network. Helps students learn how to configure a router for basic functionality including RIPv2, static and default routing. Pre-requisite: CIT 161 Or Consent of Instructor. Lecture: 1 credit (15 contact hours). **Components: Lecture**

Course ID:017010 CIT 167B (1)

Intro to Switching & VLANs

Covers the architecture, components, and operations of switches in a small network. Helps students learn how to configure a switch with VLANs for basic functionality. Prerequisite: CIT 167A OR Consent of Instructor. Lecture: 1 credit hour (15 contact hours).

Components: Lecture

CIT 167C (1) Course ID:017011

Standard ACLs and DHCP

Covers the implementation of standard access control lists (ACL) and DHCP in a small network. Pre-requisite: CIT 167B OR Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 167D (1) Course ID:017012 **Network Monitoring and NAT**

Covers network management, monitoring as well as the configuration and troubleshooting of Network Address Translation (NAT) in a small network. Pre-requisite: CIT 161C OR Consent of Instructor. Lecture: 1 credit (15 hours)

Components: Lecture

CIT 170(3) Course ID:004720

Database Design Fundamentals

Provides an overview of database and database management system concepts, internal design models, normalization, network data models, development tools, and applications. Pre-requisite: (CIT 105 OR OST 105 OR IMD 100) AND (MAT 085 OR MAT 126) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:004721

CIT 171(3) SQL I

Provides students with an extensive introduction to database manipulation techniques. Introduces students to SQL; will create and maintain database objects; and store, retrieve, and manipulate data using SQL. Pre-requisite: (CIT 120 and CIT 170) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 180(3) **Security Fundamentals**

Course ID:006191

Introduces basic computer and network security concepts and methodologies. Covers principles of security; compliance and operational security: threats and vulnerabilities; network security; application, data, and host security; access control and identity management; and cryptography. Helps to prepare students for the COMPTIA Security+ examination. Pre-requisite: (CIT 160 OR CIT 161) OR Consent of Instructor. Lecture: 3.0credits (45 confact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:006911

Perimeter Defense

Presents information and skills required to secure computers and networks from attacks with an emphasis on configuration of firewalls and intrusion-detection systems. Pre-requisite: CIT 180 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 184(3) Course ID:006912

Attacks and Exploits

Provides knowledge and skills necessary to understand a variety of attacks and exploits against computers and networks. Teaches effective defensive techniques against real attacks. Pre-requisite: CIT 180 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:007295

Information Storage Management

Provides a comprehensive introduction to storage technology. Explores the architectures, features, and benefits of intelligent storage systems, networked storage technologies, long-term archiving solutions, information security, and the emerging field of storage virtualization and cloud technologies. Pre-requisite: [CIT 167 AND (CIT 214 OR CIT 217)] OR Consent of Instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Integrated Laboratory, Integrated Lecture Attributes: Technical

CIT 203(3) Course ID:007296

Introduction to Virtualization

Provides an introduction to virtualization technologies including the architecture, its applications, and best practices. Utilizes VMware ESXi servers and VMware . vCenter servers for creation and management of virtual machines, virtual switches and storage architectures including distributed resource scheduling, high availability, and fault tolerance. Satisfies the requirements for the vSphere Foundations exam and the VMware Certified Associate Data Center Virtualization (VCA-DCV). Prerequisite: [CIT 167 AND (CIT 214 OR CIT217)] ÓR Consent of Instructor. Lecture/Lab: 3.0 credits (60 contact

Components: Integrated Laboratory, Integrated Lecture Attributes: Technical

CIT 204(3) Course ID:016721

VMware Optimize and Scale

Provides advanced skills for configuring and maintaining a highly available and scalable virtualization infrastructure. Utilizes techniques to optimize resources in a virtualized data center to support infrastructure as a service (laaS) architectures. Satisfies the VMware Certified Professional/ Data Center Virtualization (VCP-DCV) course requirement. Pre-requisite: CIT 203 or Consent of Instructor. Lecture/ Lab: 3.0 credits (60 contact hours)

Components: Lecture Attributes: Technical

CIT 205(3) Course ID:007297

Cloud Infrastructure and Services

Provides a comprehensive introduction to cloud computing deployment and service models, cloud infrastructure, and the key considerations in migrating to cloud computing. Examines the required technology essentials across all domains including server, storage, networking, applications, and databases to help develop a strong understanding of virtualization and cloud computing technologies. Pre-requisite: (CIT 201 and CIT 203) or consent of instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

CIT 209(4) Course ID:015645

Scaling Networks Covers the architecture, components, and operations of routers and switches in a larger and more complex network. Helps students learn how to configure routers and switches for advanced functionality. Helps students to configure and troubleshoot routers and switches and resolve common issues with OSPF, EIGRP, STP, and VTP in both IPv4 and IPv6 networks. Helps students to develop the knowledge and skills needed to implement DHCP

and DNS operations in a network. Pre-requisite: CIT 167 or Consent of instructor. Lecture: 4.0 credits (60 contact hours)

Components: Lecture Attributes: Course Also Offered in Modules, Technical

CIT 209A (1) Course ID:017013

Advanced Campus LANs

Covers the architecture, components, and operations of the campus wired LAN design. Includes configuring, verifying and troubleshooting multi switch VLANs using VTP and DTP. Pre-requisite: CIT 167 OR Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 209B (1) Course ID:017014

Spanning Tree & Ether Channel

Covers the architecture, components, and operations of routers and switches in a larger and more complex networks. Helps students learn how to configure and troubleshoot routers and switches for advanced functionality including configuring and troubleshooting routers and switches and resolving common issues with STP protocols and link aggregation protocols. Prerequisite: CIT 209A OR Consent of Instructor. Lecture: 1credit (15 contact hours).

Components: Lecture

CIT 209D (1) Course ID:017016 Intro to OSPF

Covers the architecture, components, and operations of routers and switches in a larger and more complex networks. Helps students learn how to configure and troubleshoot routers and switches for advanced functionality including configuring and troubleshooting routers and switches and resolving common issues with single and multi-area OSPF in both IPv4 and IPv6 networks. Pre-requisite: CIT 209C OR Consent of Instructor. Lecture: 1 credit (15 contact hours).

CIT 212(4)

Course ID:004723

Connecting Networks

Covers WAN technologies and network services required by converged applications in a complex network. Enables students to understand the selection criteria of network devices and WAN technologies to meet network requirements. Helps students learn how to configure and troubleshoot network devices and resolve common issues with data link protocols. Helps students to develop the knowledge and skills needed to implement virtual private network (VPN) operations in a complex network. Prerequisite: CIT 209 OR Consent of Instructor. Lecture: 4.0 credits (60 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 212A (1) Course ID:017017

Wan Concepts

Covers WAN technologies and network services required by converged applications in a complex network. Enables students to understand the selection criteria of network devices and WAN technologies to meet network requirements. Helps students learn how to configure and troubleshoot network devices and resolve common issues using the HDLC and PPP protocols. Pre-requisite: CIT 209 OR Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 212B (1) Course ID:017018 Branch Connections and ACLS

Covers WAN technologies and network services required by converged applications in a complex network. Enables students to understand the selection criteria of network devices and WAN technologies to meet network requirements. Helps students learn how to configure and troubleshoot network devices and resolve common with branch connections and Access Control Lists. Prerequisite: CIT 209A OR Consent of Instructor. Lecture: 1credit (15 contact hours).

Components: Lecture

CIT 212C (1) Course ID:017019

Network Monitoring and QoS

Covers WAN technologies and network services required by converged applications in a complex network. Helps students learn how to monitor networks and understand QoS concepts in a complex network. Pre-requisite: CIT209B OR Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 212D (1) Course ID:017020

Troubleshooting Networks

Covers WAN tecknologies and network services required by converged applications in a complex network. Helps students learn how to troubleshoot end to end network devices and resolve common issues in a complex network. Pre-requisite: CIT 212C OR Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 213(3) Course ID:006192 Microsoft Client Configuration

Covers installation and configuration of the current Microsoft Windows client operating system. Helps prepare students for exams in the Microsoft certification exam series. Pre-requisite: (CIT 111 AND (CIT 160OR CIT 161)) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 214(3) Course ID:006914

Microsoft Server Configuration

Provides students with the knowledge and skills to install, configure and administer a network server infrastructure including DNS, DHCP, Hyper-V, including the design and implementation of an Active Directory environment. Covers how to implement and configure secure network access, implement fault tolerant storage technologies, enable network technologies most commonly used with Windows Servers and IP-enabled networks, configure an Active Directory environment, and work with virtual drives and devices. Assists in prepping students for various Microsoft

certification exam series. Pre-requisite: (CIT 111 AND (CIT 160 OR CIT 161)) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical
CIT 215(3) Course ID:015661

Microsoft Server Administration

Covers the skills needed to maintain and administer a Windows Server 2012 environment, including user and group management, network access, and data security at an intermediate level. Helps prepare students to implement a core Windows Server infrastructure in an enterprise environment (second in a series of three courses). Prerequisite: CIT 214 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 216(3) Course ID:015648

Microsoft Server Advanced Services

Covers the advanced configuration tasks necessary to deploy, manage and maintain a Windows Server environment, including fault tolerance, certificate services, and identity federation. Helps prepare students to implement a core Windows Server 2012 infrastructure in an enterprise environment (third in a series of three courses). Pre-requisite: CIT 214 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

CIT 217(3)

UNIX/Linux Administration

Developed in 1969, the UNIX operating system shaped the development of the Internet and is still used extensively in servers, workstations, and mobile devices. Learn the fundamental skills necessary to install UNIX/Linux and maintain a UNIX/Linux system on a day-to-day basis. Prerequisite: [CIT 111 AND (CIT 160 ORCIT 161)] OR Consent of Instructor. Lecture/Lab: 3.0 credits (60 contact hours)

Course ID:004724

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 218(3) Course ID:004725

UNIX/Linux Net Infrastructure

Establishing secure networking environments is a key strength of the UNIX/Linux operating system. Explores naming, messaging, file transfer, remote login, routing, address assignment, distributed file systems, web, and email services in a standard UNIX/Linux server environment. Pre-requisite: CIT 217 OR Consent of Instructor. Lecture/Lab: 3.0 credits (60 contact hours)

Components: Lecture Attributes: Technical

IT 219(3) Course ID:006915

Internet Protocols

Provides an in-depth exploration of the components of the TCP/IP protocol suite and the associated underlying technologies required to support them. Includes design, installation, configuration, management, and troubleshooting of TCP/IP networks. Pre-requisite: (CIT 160 OR CIT 1610R CIT162) OR Consent of Instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

CIT 221(3) Computer Graphics

Introduces basic computer graphics with an emphasis on graphics for game design. Instructs students in practical aspects of graphics such as color, ray tracing, rasterization, shading, mapping, light, and shadow. Pre-requisite: CIT105 OR IMD100 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Course Equivalents: IMD 221 Attributes: Technical

CIT 222(3)

Course ID:016260

Course ID:006916

3D Modeling for Video Games

Instructs students in the use of industry-standard 3D modeling software specific to the video-game industry. Emphasizes both architectural and character modeling.

Familiarizes the student with key 3D modeling concepts and methods, workflow, and the creation and preparation of 3D assets for use specifically in a video-game application. Allows students to create a variety of 3D assets. Pre-requisite: CIT/IMD 221 OR Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: IMD 222 Attributes: Technical

ttributes: lechnical

3D Animation for Video Games

Exposes students to the specialized process of animating 3D assets for gaming applications. Familiarizes students with animating both organic and inorganic assets, lighting scenes, rendering and producing cut-scenes, and preparing character assets for in-game motion. Allows students to acquire the necessary skills and techniques to integrate audio with their animations using basic sound-engineering software and processes. Pre-requisite: CIT/IMD 124 AND CIT/IMD 222 OR Consent of Instructor. Lecture: 3.0 credits (45contact hours).

Components: Lecture Course Equivalents: IMD 223 Attributes: Technical

CIT 225(3) Course ID:006918

GIS Data Analysis

Explores Geographical Information System extensions. Introduces and identifies popular advanced extensions used for image analysis, spatial analysis, and 3D analysis. Collection and analysis of field data utilizing GPS devices and data collection applications. Pre-requisite: CIT 125 or Consent of Instructor. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 229(3) Selected Topics in GIS

Course ID:006919

Course ID:006917

Explores selected topics in Geographical Information Systems such as homeland security, agriculture, government applications, remote sensing, spatial modeling, GPS techniques, or cartography. (Course may be repeated with different topics to a maximum of six credit hours.) Pre-requisite: CIT 125 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 232(3) Course ID:006193

Help Desk Operations

Introduces a variety of tools and techniques to provide user support in help desk operations. Explores helpdesk concepts, customer service skills, troubleshooting problems, writing for end users, help desk operations and software, needs analysis, facilities management, and other topics related to end user support. Pre-requisite: CIT 111 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 234(3) Course ID:004727

Advanced Productivity Software

Uses advanced functions of word processing, presentation, and email software. Includes working with complex documents creating and preparing data distribution on the web. Pre-requisite: CIT 130 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 236(3) Course ID:004728

Adv Data Organization Software

Uses advanced functions of databases and spreadsheets. Explores complex databases and spreadsheets for the creation and preparation of data distribution on the Web. Pre-requisite: CIT 130 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

CIT 237(3) Course ID:017021 **iOS Programming**

Introduces students to fundamental IOS mobile application development concepts. Prepares students to design, code, test, and publish IOS mobile applications for iOS platforms. Pre-requisite: CIT 146 OR Consent of Instructor. Lecture: 3 credit hours (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:016862

Android Programming I

Introduces students to fundamental Android mobile application development concepts. Prepares students to design, code, test, and publish Android mobile applications for a variety of mobile device platforms. Includes secure coding learning modules for Java and Android. Prerequisite: CIT 149 OR INF 120 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

CIT 241(3) PHP II

Course ID:006920

Explores the dynamic features of PHP and how it can interact to form spontaneous websites and dynamic feature rich content. Pre-requisite: CIT 141 OR Consent of Instructor. Lecture: 3.0 (45 contact hours).

Components: Lecture Attributes: Technical

CIT 242(3) C++ II

Course ID:006921

Introduces students to advanced programming concepts using C++. Includes advanced data structures, concurrency, innovative algorithms, advanced file processing, and topics that are unique to C++. Prerequisite: CIT 142 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 243(3)

Course ID:006248

Provides students with an extensive overview of designing and developing advanced object-oriented applications using the C# programming language. Includes advanced graphical user interfaces, event-driven programming, advanced data types and structures, concurrency, file and data base processing, mobile computing, and other advanced topics. Pre-requisite: CIT 143 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 244(3) Course ID:015649 Python II

Provides students with an extensive overview of designing advanced computer applications using the Python programming language. Includes graphical user interfaces, event-driven programming, modular programming, advanced object-oriented programming, advanced data types and structures, input validation, error-handling, database processing, and client/server programming. Pre-requisite: CIT 144 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture **Attributes: Technical**

CIT 247(3) Course ID:006923

Programming II: Language

Introduces students to advanced programming concepts using an industry-specific or emerging programming language. Includes advanced features of the language studied, such as, advanced data structures, concurrency, innovative algorithms, advanced file processing, and topics that are unique to the language studied. Pre-requisite: CIT 147 (for the same programming language) OR Consent of Instructor. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

CIT 248(3) Course ID:004729 Visual Basic II

Provides students with an extensive overview of designing advanced computer applications using the VisualBasic programming language. Includes graphical user interfaces, event-driven programming, modular programming,

object- orientated programming, advanced data types and structures, input validation, error-handling, and file and database processing. Pre-requisite: CIT 148 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:005208 16-0CT-2017 CIT 249(3)

Java II

Provides students with an extensive overview of designing and developing advanced object-oriented applications using the Java programming language. Includes input and output streams (file processing), polymorphism, inheritance, multithreading, recursion, and other advanced topics. Pre-requisite: CIT 149 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Same As Offering: CIT 249 Attributes: Technical

Course ID:005208 16-0CT-2017 Java II CIT 249(3)

Provides students with an extensive overview of designing and developing advanced object-oriented applications using the Java programming language. Includes input and output streams (file processing), polymorphism, inheritance, multithreading, recursion, and other advanced topics. Pre-requisite: CIT 149 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Same As Offering: CIT 249 Attributes: Technical

CIT 251(3)

Course ID:007392 Social Media II

Provides students with skills, knowledge, and experience to respond to the challenges of a rapidly changing world through the implementation of social media strategies Examines social media plans for building social profiles, selecting appropriate audiences, and effective communication through identified social media tools. Covers additional trends, case studies, and research on the creation on utilization of web and social media technologies and practices. Pre-requisite: CIT 151 or Consent of Instructor. Lecture: 3.0 credits (45 contact

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:005039 CIT 253(3) Data Driven Web Pages: (Topic)

Provides students with the knowledge and skills to design, implement, and manage a database-driven web site. Includes the study of databases and web servers in e-commerce, transaction processing, and client-side and server-side Web scripting. Includes the creation of a database-driven Web site. Pre-requisite: ((CIT 150 ANDCIT 155 OR CIT 157) AND CIT 170 AND Approved Level I Programming Language) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 255(3) Course ID:005104

Web Server Administration

Provides an in-depth study of the functions required to run a safe and stable web server. Considers multipleweb services on multiple platforms from installation to configuration, availability, and security. Requires hands-on experiences with web services. Pre-requisite: [(CIT 150 OR CIT 155 OR CIT 157) AND (CIT 214 OR CÎT 218) AND CIT 219]. OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 257(3) Course ID:006925

Applied Internet Technologies

Provides a framework for integrating the content of the Internet Technologies Web Programming track into a complete and functioning web site. Creates a portfolio of a fully functional web site to aide in student employment within the Web Programming field. Pre-requisite: CIT 253 OR Consent of Instructor. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 258(3) Course ID:005211

Internet Technologies Seminar

Incorporates research, study, and discussion of current and emerging topics, issues, and trends in Internet technologies. Requires participation in class presentations, as well as individual and/or group projects involving Internet technologies. Pre-requisite: CIT 253 OR Consent of Instructor. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

Course ID:004730 **Network Hardware Installation and Troubleshooting**

Provides students with the knowledge and skills necessary to design, install, configure, and troubleshoot cabling systems and equipment used to connect a local area network. Pre-requisite: CIT 160 OR CIT 161 OR Consent of Instructor. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

CIT 262(3) Course ID:005210

MS Network Infrastructure

Provides students with the knowledge and skills necessary to install, configure, manage, and support a network infrastructure using a Microsoft Windows server operating system. Assists in prepping students for exams in the Microsoft certification exam series. Pre-requisite: (CIT 111 AND (CIT 160 OR CIT 161)) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 263(1 - 6) Course ID:006246

Advanced Topics in Microsoft Windows: (Topic)

Covers concepts and/or skills from special areas of interest in Microsoft Windows operating systems. Focus on specific topics that will vary from semester to semester at the discretion of the instructor. Pre-requisite: CIT 213 or consent of instructor. Lecture: 1-6 credits (15-90 contact hours).

Components: Lecture Attributes: Technical

CIT 265(3) Course ID:006195

MS Application Servers

Focuses on the deployment, configuration and management of Microsoft servers that support users and applications, especially web servers, Remote Desktop servers SharePoint servers and file servers. Pre-requisite: CIT 213 OR Consent of Instructor. Lecture: 3.0 credits (45

contact hours). Components: Lecture Attributes: Technical

CIT 266(3) Course ID:006196

MS Enterprise Administration

Focuses on Windows server administration at the enterprise level. Covers planning networks and services, designing core identity and access management components, implementing a public key infrastructure, planning for restructuring forests and domains, and designing a virtualization strategy. Pre-requisite: (CIT 261 AND (CIT 214 OR CIT 262)) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

CIT 271(3) Course ID:004732

Provides an extensive overview of SQL using programming to create, query, manage and maintain databases. Uses advanced features of SQL, including stored procedures and triggers, to design and interface with a database and other applications. Pre-requisite: CIT 171 OR Consent of Instructor. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

CIT 272(3) Course ID:016261

Game Design Theory

Introduces students to the experience-oriented standards and techniques of gaming on a digital platform. Includes hands-on conceptualization and writing of a game created by the student. Emphasizes creativity, player experiences and motivations, styles of play, types of games, character creation, world creation, and story-driven narrative within a video game. Offers students the opportunity to complete an industry-quality Game Design Document. Pre-requisite: CIT/IMD 124 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture
Course Equivalents: IMD 272
Attributes: Technical

CIT 273(3) Course ID:016262

Game Production

Provides students with the opportunity to produce a fully playable 3D video game using assets and materials created in previous courses. Offers students the opportunity to employ an industry-standard game engine to meld 3D content, audio, narrative, character, and environment into a professional and enjoyable video game experience. Pre-requisite: CIT/IMD 124 AND CIT/IMD 222 OR Consent of Instructor. Lecture: 3.0 credits (45contact hours).

Components: Lecture Course Equivalents: IMD 273 Attributes: Technical

CIT 274(3) Course ID:016263

Seminar in Game Development

Encompasses the three phases of game design and development: conception, creation, and marketing in this project-oriented seminar. Requires participation in class presentations, individual and group projects, development of a game, and creation of a portfolio. Pre-requisite: CIT/IMD 223 AND CIT/IMD 273 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Course Equivalents: IMD 274 Attributes: Technical

CIT 277(3) Course ID:006927

Programming III: Language

Introduces students to complex programming concepts using an industry-specific or emerging programming language. Includes complex features of the language not previously covered in Programming I and Programming II. Comprehensive projects will be developed that model work performed in a corporate environment. Pre-requisite: CIT 247 (for the same programming language) OR Consent of Instructor. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

CIT 278(3) Course ID:006928 Visual Basic III

Provides students with the knowledge and skills to design, develop, and implement distributed and Web client applications using the Visual Basic programming language. Includes advanced application and user interface design, custom libraries, ActiveX Objects, stored procedures, and distributed applications. Pre-requisite: CIT 248 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical 732 CIT 284(3)

Computer Forensics

Provides basic knowledge on methods and processes for computer forensics, intrusion detection, evidence collection, disk imaging, and report writing. Pre-requisite: CIT 180 OR Consent of Instructor. Lecture: 3.0credits (45 contact hours).

Course ID:006929

Components: Lecture

Attributes: Course Also Offered in Modules, Technical
CIT 285(3) Course ID:006930

MS Windows OS Security

Provides students the knowledge and skills necessary to secure the Windows operating system. Pre-requisite: CIT 180 AND (CIT 214 OR CIT 262) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 286(3) Course ID:006931

UNIX/Linux OS Security

Provides students the knowledge and skills necessary to secure the UNIX/Linux operating system and to utilize the UNIX/Linux operating system for security functions. Englished the UNIX/Linux operating system for security functions. Englished the UNIX/Linux operating system for security functions. Prerequisite: (CIT 180 AND CIT 217) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 287(3) Course ID:006932

Cisco OS Security

Provides students with comprehensive understanding of network security concepts. Includes installation, troubleshooting and monitoring of network devices to maintain integrity, confidentiality and availability of data and devices. Covers implementation of hosts and perimeter edge device firewalls and defense in-depth prevention systems. Pre-requisite: CIT 167 OR CIT 212 OR Consent of Instructor. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

CIT 288(3) Course ID:006197

Network Security

Provides students with the knowledge and skills necessary to understand and defend against a variety of computer and network attacks. Focuses on both the offensive techniques used to launch attacks and the defensive techniques required to defend computers and networks. Pre-requisite: (CIT 180 AND Level 1 Network Technologies Specialization Sequence) OR Consent of Instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 290(3) Course ID:004733

Instructor Consent Required Internship

Provides on-the-job experience in computer and information technologies, requiring a minimum of 120 clock hours of appropriate experience approved by the faculty member (40 clock hours per credit); requires a learning contract, signed by the student, faculty member, and supervisor. Note: Course is offered on pass-fail basis only. Pre-requisite: Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CIT 291(3) Course ID:006198 CIT Capstone

Apply acquired techniques, knowledge, and skills to successfully analyze, design, and plan a CIT project. Develop key project management and system analysis deliverables in a portfolio. Pre-requisite: 36 credit hours of CIT Courses OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CIT 293(1) Course ID:017008

CIT Employability Studies

Creates an error-free portfolio of employment documents, using computer technology to assist with composition, proofreading, and formatting. Demonstrate proper interviewing skills through mock interviews. Complete a Career Path Employability Assessment. Pre-requisite: If yes, list: (Sophomore Standing, and CIT Program Students only) or Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Technical

CIT 295(1 - 3) Course ID:004741

Independent Problems in CIT: Topic

Explores concepts and/or skills from special areas of interest in Computer & Information Technologies. Topics vary from semester to semester. May be repeated up to two times with different topics to a maximum of6 credit hours. Pre-requisite: Consent of Instructor. Lecture: 1.0 - 3.0 credits (15 - 45 contact hours).

Components: Lecture Attributes: Technical

CIT 299(1 - 3) Course ID:004742

Special Topics in CIT: (Topic)

Explores concepts and/or skills from special areas of interest in computer and information systems. May be repeated with different topics to a maximum of 6 credit hours. Pre-requisite: Consent of Instructor. Lecture: 1.0 - 3.0 credits (15-45 contact hours)

Components: Lecture Attributes: Technical

CIT 1051(0.5) Course ID:006972

Computer Basics

Provides an introduction to the computer and the convergence of technology including computer hardware and software, the social web, green computing, security and computer ethics. Pre-requisite: RDG 20 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

CIT 1052(0.6) Course ID:006973

System and Utility Software

Introduces file management and presents basic use of systems and utility software. Pre-requisite: RDG 20 OR Consent of Instructor. Lecture: 0.6 credits (9.0 contact beauty)

Components: Lecture

CIT 1053(0.8) Course ID:006974

Internet, Email, and Networks

Introduces the Internet, e-mail, course management systems and networking. Pre-requisite: RDG 20 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1054(0.5) Course ID:006975
Globalization and the Cloud

Introduces globalization and impact and use of cloud computing. Pre-requisite: RDG 20 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

CIT 1055(0.6) Course ID:006976

Software Basics

Presents basic use of application and programming software. Pre-requisite: RDG 20 OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1111(0.8) Course ID:007091

Computer Hardware Essentials

Provides a practical view of hardware components. Pre-requisite: (CIT 105 AND MAT 065) OR Consent of Instructor Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1112(0.8) Course ID:007092

Computer Maintenance

Provides a practical view of troubleshooting, repair, and maintenance. Pre-requisite: CIT 1111 or Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

CIT 1113(1) Course ID:007093

Operating Systems and Tools

Provides a practical view of operating system interfaces and management tools. Pre-requisite: CIT 1112 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

CIT 1114(0.8) Course ID:007094

Networking and Security

Provides a practical view of networking components and computer security. Pre-requisite: CIT 1113 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1115(0.6) Course ID:007095

Operational Procedures

Provides a practical view of operational procedures. Prerequisite: CIT 1114 OR Consent of Instructor. Lecture: 0.6 credits (9.0 contact hours).

Components: Lecture

CIT 1201(1) Course ID:006977

Basic Program Logic

Presents an introduction to computer programming and logic including program flow, data types and variables, and design tools. Pre-requisite: Digital Literacy AND MAT 085 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 1202(1) Course ID:006978

Control and Data Structures

Provides development and design basics to appropriately select control and data structures. Pre-requisite: CIT 1201 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 1203(1) Course ID:006979

Computer Program Application

Develop and design language-independent solutions, or computational thinking, to solve computer-related problems. Pre-requisite: CIT 1202 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

CIT 1251(1) Course ID:016856

Intro to Projection

Projections, coordinate systems and basic mapping software utilization are introduced. Pre-requisite: CIT 105or Consent of Instructor. Lecture: 1.0 credits (15 contact bours)

Components: Lecture

CIT 1252(1) Course ID:016857

Intro to Publishing Maps

Displaying data and publishing of information are explored. Pre-requisite: CIT 1251 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 1253(1) Course ID:016858

Intro to Geospatial Data

Data analysis, remote sensing and database manipulation. Pre-requisite: CIT 1252 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 1301(0.8) Course ID:006980

Word Processing Applications

Utilizes word processing application software to solve common business problems. Pre-requisite: CIT 105 OROST 105 OR IMD 100 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1302(0.8) Course ID:006981

Spreadsheet Applications

Utilizes spreadsheet application software to solve common business problems. Pre-requisite: Computer Literacy OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours)

Components: Lecture

CIT 1303(0.8) Course ID:006982

Database Applications

Utilizes database application software to solve common business problems. Pre-requisite: Computer Literacy OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1304(0.6) Course ID:006983

Presentation Software Apps

Utilizes current presentation software application software to solve common business problems. Pre-requisite: Computer Literacy OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1401(0.6) Course ID:006984

JavaScript Basics

Provides an overview of the JavaScript language. Introduces variables, operators, and data types. Prerequisite: CIT 120 AND (CIT 150 or CIT 155) OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1402(0.8) Course ID:006985

Input/Output Processes

Introduces input and output statements using JavaScript. Identifies errors and code efficiency. Pre-requisite: CIT 1401 OR Consent of Instructor. Lecture: 0.8 credits (12 contact)

Components: Lecture

CIT 1403(0.8) Course ID:006986 Control Structures/Patterns

Introduces control structures and application scripts using JavaScript. Identifies errors and code efficiency. Prerequisite: CIT 1402 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours)

Components: Lecture

CIT 1404(0.8) Course ID:006987

JavaScript Objects/Scripts

Introduces objects and application scripts using JavaScript. Identifies errors and code efficiency. Pre-requisite: CIT 1403 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1421(0.6) Course ID:006988

C++ Overview

Introduces fundamental programming concepts using the C++ programming language. Pre-requisite: CIT 120 OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1422(0.8) Course ID:006989

C++ Control Structures

Introduces control structures for the C++ language. Identifies errors and code efficiency. Pre-requisite: CIT1421 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1423(0.8) Course ID:006990

C++ Functions

Introduces functions for the C++ language. Identifies errors and code efficiency. Pre-requisite: CIT 1422 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1424(0.8) Course ID:006991

C++ Arrays and Pointers

Introduces arrays and pointers for the C++ language. Identifies errors and code efficiency. Pre-requisite: CIT 1423 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours)

Components: Lecture

CIT 1441(1) Course ID:016607

Python Overview

Introduces fundamental programming concepts (including data types and control structures) using the Python programming language. Pre-requisite: CIT 120 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 1442(1) Course ID:016608

Functions and Data Structures

Introduces simple data structures, error-handling, modular programming, and file processing using the Python programming language. Pre-requisite: CIT 1441 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 1443(1) Course ID:016609

Python OOED Programming

Introduces object-oriented event-driven programming and graphical user interfaces using the Python programming language. Pre-requisite: CIT 1442 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 1481(0.6) Course ID:006992

Visual Basic Overview

Introduces fundamental programming concepts using the Visual Basic programming language. Pre-requisite: CIT120 OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1482(0.8) Course ID:006993

VB Control Structures

Introduces control structures for the VB language. Identifies error-handling and code evaluation. Pre-requisite: CIS 1481 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1483(0.8) Course ID:006994 VB Arrays

Introduces arrays and object oriented programming for the VB language. Identifies error-handling and code evaluation. Pre-requisite: CIS 1482 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours)

Components: Lecture

CIT 1484(0.8) Course ID:006995

VB File Processing

Presents modular programming and file processing for the VB language. Identifies error-handling and code evaluation. Pre-requisite: CIS 1483 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours)

Components: Lecture

CIT 1491(1) Course ID:016592

Java Programming Structure

Introduces students to fundamental programming concepts using the Java programming language including datatypes, control structures, error-handling, and simple data structures. Pre-requisite: CIT 120 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 1492(1) Course ID:016593

Java Object Oriented Design

Introduces students to fundamental programming concepts using the Java programming language to develop object-oriented and modular programming. Pre-requisite: CIT 1491 or Consent of Instructor. Lecture: 1.0credits (15 contact hours)

Components: Lecture

CIT 1493(1) Course ID:016594 The Java GUI

Introduces students to fundamental programming concepts using the Java programming language to develop graphical user interfaces. Pre-requisite: CIT 1492 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 1501(0.6) Course ID:006996

Internet Technologies

Presents traditional and emerging Internet technologies including Internet fundamentals and governing organizations for the web. Pre-requisite: (CIT 105 AND CIT 120) OR Consent of Instructor. Lecture: 0.6credits (9 contact hours).

CIT 1502(0.6) Course ID:006997 Internet Tools

Provides an overview of Internet Technologies and protocols across the Internet. Pre-requisite: CIT 1501 or Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1503(0.8) Course ID:006998 eCommerce

Presents practical eCommerce strategies for publishing on the web including core connectivity, naming conventions, and web registration. Pre-requisite: CIT 1502 or Consent of Instructor. Lecture: 0.8 credits (12contact hours).

Components: Lecture

CIT 1504(1) Course ID:006999

Web Programming

Creates basic web content using HTML and client/server applications to publish to the web. Pre-requisite: CIT1503 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 1511(0.5) Course ID:017212

Social Media Overview

Introduces students to the study of social media. Prerequisite: Digital Literacy or Consent of Instructor. Lecture: 0.5 credit hour (7 contact hours).

Components: Lecture

CIT 1512(1.5) Course ID:017213

Basic Social Media Tool

Introduces students to the types of social media. Prerequisite: CIT 1511 or Consent of Instructor. Lecture: 1.5 credit hours (23 contact hours)

Components: Lecture

CIT 1513(1) Course ID:017214

Societal Impacts

Examines the benefits for business to leverage the use of social media as well as employing social media policy. Pre-requisite: CIT 1512 or Consent of Instructor. Lecture: 1 credit hour (15 contact hours).

Components: Lecture

CIT 1551(1) Course ID:016715

Web Page Development Basics

Introduces web page design through the use of HTML and CSS. Emphasizes W3C web design and accessibility standards. Pre-requisite: CIT 105 OR consent of instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

CIT 1552(1) Course ID:016716

Web Page Development Formatting

Uses text and/or web editors to create web documents with various formats and page layouts, multimedia, tables and forms. Emphasizes W3C web design and accessibility standards. Pre-requisite: CIT 1551 OR consent of instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

CIT 1553(1) Course ID:016717

Web Page Development Publishing

Implements web page design through the use of HTML and CSS. Emphasizes W3C web design and accessibility standards. Pre-requisite: CIT 1552 OR consent of instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

CIT 1571(1) Course ID:016718

Fundamentals of Web Design

Introduces web site production and design process. Prerequisite: CIT 105 OR Consent of Instructor. Lecture: 0.5 credit hours (7.5 contact hours) Laboratory: 0.5 credit hours (15 contact hours).

Components: Laboratory, Lecture

CIT 1572(1) Course ID:016719

Website Design and Accessibility

Introduces web site design with particular emphasis on design involving layout, navigation, and interactivity. Prerequisite: CIT 1571 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours) Laboratory: 0.5 credits (15 contact hours).

Components: Laboratory, Lecture

CIT 1573(1) Course ID:016720

Web Site Media and Production

Introduces web site production software. Pre-requisite: CIT 1752 OR Consent of Instructor. Lecture 1.0 credit (15 contact hours)

Components: Lecture

CIT 1601(1) Course ID:007000

Networking Basics

Introduces non-vendor specific technical level networking concepts. Pre-requisite: MAT 65 OR Consent of Instructor. Pre-requisite OR Co-requisite: CIT 111 OR Consent of Instructor. Lecture: 1.0 credit (15 credit hours).

Components: Lecture

CIT 1602(1) Course ID:007001

Network Media and Technologies

Introduces non-vendor specific networking concepts such as the media, technologies, topologies, and devices. Prerequisite: CIT 1601 OR Consent of instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 1603(1) Course ID:007002

Network Management

Presents the basics of how to manage, maintain, troubleshoot, install, operate, and configure basic network infrastructure. Pre-requisite: CIT 1602 OR Consent of Instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

CIT 1604(1) Course ID:007003

Network Tools and Security

Introduces tools used to troubleshoot and secure networks. Pre-requisite: CIT 1603 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 1611(0.3) Course ID:016318

Network Basics

Introduces students to basic concepts and components of a data network and the Internet, architecture, structure, functions, components, and models. Pre-requisite: MAT 065 OR Consent of Instructor. Pre-requisite OR Corequisite: CIT 111 OR Consent of Instructor. Lecture: 0.3 credits (4.5 contact hours).

Components: Lecture

CIT 1612(0.4) Course ID:016319

Protocol Models

Describes the principles of simple LAN development including the OSI and TCP/IP models, the encapsulation process, and data flow between two hosts across a network. Pre-requisite: CIT 1611 OR Consent of Instructor. Lecture: 0.4 credits (6 contact hours).

Components: Lecture

CIT 1613(0.6) Course ID:016320

OSI Layer Operations

Describes the functions and responsibilities of the various OSI model layers pertaining to simple LANs. Pre-requisite: CIT 1612 OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1614(0.7) Course ID:016321

Basic IP Addressing

Introduces the format, function, and types of IP addressing used in simple LAN networks. Pre-requisite: CIT1611 OR Consent of Instructor. Lecture: 0.7 credits (10.5 contact hours).

Components: Lecture

CIT 1615(1) Course ID:016322

IP Subnetting

Introduces the designing implementation of IP addressing schemes for simple LAN networks including IPv4 andIPv6. Pre-requisite: CIT 1614 OR Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 1616(0.5) Course ID:016323

Ethernet Networks

Introduces the fundamental Ethernet concepts including operation and design of an Ethernet network. Pre-requisite: CIT 1613 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

CIT 1617(0.5) Course ID:016325

Configuring Switches & Routers

Introduces basic configuration of routers and switches using the command line interface (CLI) including utilities to test and monitor the operation of a simple LAN network. Pre-requisite: CIT 1616 OR Consent of Instructor. Lecture 0.5 credits (7.5 contact hours).

Components: Lecture

CIT 1621(1) Course ID:007004

Hardware and Operating Systems

Provides concepts about PC hardware and operating systems. Pre-requisite: MAT 065 OR Consent of instructor. Pre-requisite OR Co-requisite: CIT 111 OR Consent of instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

CIT 1622(1) Course ID:007005

Network Connections & Resources

Presents concepts and skills for connecting computer hardware to a network. Provides overview of network addressing, services, and security. Pre-requisite: CIT 1621 OR Consent of Instructor. Lecture: 1.0 credit (15contact hours).

Components: Lecture

CIT 1623(1) Course ID:007006

Network Troubleshooting

Provides concepts and techniques for troubleshooting errors and issues on a network. Pre-requisite: CIT 1622OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 1624(1) Course ID:007007

Network Planning

Provides skills for planning and implementing a small network. Pre-requisite: CIT 1623 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

CIT 1631(1) Course ID:007008

Internet Communications

Provides a basic overview of the Internet, network models, and ISP troubleshooting. Develops skills for computer technicians, network and help desk technicians. Prerequisite: CIT 162 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 1632(1) Course ID:007009 Planning/Upgrading Networks

Provides a basic overview of networks including planning and upgrades. Develops skills required for computer technicians, network and help desk technicians. Prerequisite: CIT 1631 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

CIT 1633(1) Course ID:007010

Configuring Networks

Provides a basic overview of routing, remote access, and covers servers that provide e-mail services. Develops skills required for computer technicians, network and help desk technicians. Pre-requisite: CIT 1632OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 1634(1) Course ID:007011

Maintaining Networks

Provides a basic overview of network monitoring, recovery procedures, and troubleshooting. Develops skills required for computer technicians, network and help desk technicians. Pre-requisite: CIT 1633 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 1671(0.3) Course ID:016326

Intro to Switching

Covers basic concepts and operation of switched networks, including LAN design, architecture and components. Describes basic operations of switches including configuration and port security. Pre-requisite: CIT 161 OR Consent of Instructor. Lecture: 0.3 (4.5 contact hours).

CIT 1672(0.5) Course ID:016327

Enhanced Switching

Describes virtual LAN (VLAN) basics and implementation. Pre-requisite: CIT 1671 or Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

CIT 1673(0.6) Course ID:016328

Routing Processes

Covers operations of routers in a small network including static and default routing. Examines the role of the router and the routing tables in a network. Pre-requisite: CIT 161 OR Consent of Instructor. Lecture: 0.6credits (9 contact hours)

Components: Lecture

CIT 1674(0.6) Course ID:016329

Inter-VLAN Routing

Describes the operation and configuration of routing between VLANs in a small network Helps students configure and troubleshoot routers and switches and resolve common issues. Pre-requisite: (CIT 1672 AND CIT1673) OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1675(0.5) Course ID:016330

Routing Protocols & RIP

Describes dynamic routing protocols. Covers basic concepts and configuration of RIPv1 and RIPv2. Prerequisite: CIT 1673 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

CIT 1676(0.5) Course ID:016331 OSPF

Describes the operation and basic configuration of singlearea OSPF routing in a small network. Pre-requisite: CIT 1675 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

CIT 1677(0.5) Course ID:016332

Access Control Lists

Describes standard, extended, and named access control lists (ACLs), for IPv4 and IPv6 in a small network. Prerequisite: CIT 161 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

CIT 1678(0.5) Course ID:016333 DHCP and NAT

Covers operations and configuration of DHCP on routers in a small network. Describes the operation and configuration of static NAT, dynamic NAT, and port address translation (PAT). Pre-requisite: CIT 1677 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

CIT 1701(0.6) Course ID:007013 Database Concepts

Provides an overview of database and database management system concepts. Pre-requisite: (CIT 105 OR OST 105OR IMD 100) AND (MAT 085 OR MAT 126) OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1702(1) Course ID:007014 Database Modeling and Design

Provides an overview of database internal design models, normalization, and network data models. Pre-requisite: CIT 1701 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 1703(0.8) Course ID:007015

Database Implementation

Provides an overview of designing a database model and implementation. Introduces Structured Query Language (SQL). Pre-requisite: CIT 1702 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1704(0.6) Course ID:007016

Database Admin and Management

Provides an overview of optimization strategies and methods including administration, performance tuning, backup, and recovery. Pre-requisite: CIT 1703 OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1711(1) Course ID:016334

Database Creation using SQL

Introduces SQL techniques used in database/table creation. Pre-requisite: CIT 120 AND CIT 170, OR consent of instructor. Lecture 1.0 credits (15 contact hours).

Components: Lecture

CIT 1712(1) Course ID:016335

Basic Data Retrieval using SQL

Examines SQL techniques for data retrieval and organization. Pre-requisite: CIT 1711. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 1713(1) Course ID:016336

Advanced SQL Techniques

Applies SQL techniques for multiple table queries, functions and subqueries. Pre-requisite: CIT 1712.Lecture: 1 credit (15 contact hours)

Components: Lecture

CIT 1801(0.8) Course ID:007017 Security Concepts

Introduces basic security concepts and methodologies. Assists in the preparation of the COMPTIA Security+examination. Pre-requisite: ((CIT 105 OR OST 105) AND (CIT 160 OR CIT 161)) OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1802(0.8) Course ID:007018

Threats and Vulnerabilities

Introduces threats and vulnerabilities in relation to computer and network devices. Pre-requisite: CIT 1801OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1803(0.8) Course ID:007019

Network Security

Introduces basic network security concepts and methodologies including application, data, and host security, access control, and identity management. Prerequisite: CIT 1802 OR Consent of Instructor. Lecture: 0.8credits (12 contact hours).

Components: Lecture

CIT 1804(0.6) Course ID:007020 Cryptography

Introduces cryptography, tools, and management of keys and certificates. Pre-requisite: CIT 1803 OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1821(0.8) Course ID:007021

Security Defense and Protocols

Presents information and skills required to secure computers and networks from attacks. Pre-requisite: CIT180 or consent of instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1822(0.8) Course ID:007022

Firewalls

Presents information and techniques for configuring and using firewalls to secure computers and networks. Prerequisite: CIT 1821 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1823(0.6) Course ID:007023

Perimeter Testing

Performs methods and skills for conducting perimeter defense testing against attacks. Pre-requisite: CIT 1822OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 1824(0.8) Course ID:007024

Intrusion Detection

Presents information and techniques for configuring intrusion-detection systems to secure computers and networks. Pre-requisite: CIT 1823 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours)

Components: Lecture

CIT 1841(0.8) Course ID:007025

Ethical Hacking Concepts

Present concepts about ethical hacking. Pre-requisite: CIT 180 or consent of instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1842(1) Course ID:007026

Computer/Network Attacks

Presents various types of attacks and exploits against computers and networks. Pre-requisite: CIT 1841 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours) Components: Lecture

CIT 1843(0.8) Course ID:007027

Malicious Software and Defense

Presents effective defensive techniques against real attacks. Pre-requisite: CIT 1842 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 1844(0.4) Course ID:007028

Incident Handling

Provides concepts and techniques for proper incident handling and documentation. Pre-requisite: CIT 1843 OR Consent of Instructor. Lecture: 0.4 credits (6 contact hours).

Components: Lecture

CIT 2091(1) Course ID:016595

Advanced Switching

Describes the operation and configuration of advanced switching technologies in networks, including STP, RSTP, and link aggregation. Pre-requisite: CIT 167 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 2092(1) Course ID:016596

Single- and Multi-area OSPF

Covers advanced single-area OSPF and multi-area OSPF operation and configuration in both IPv4 and IPv6networks. Pre-requisite: CIT 2091. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 2093(1) Course ID:016597

Covers the operation and configuration of EIGRP in both IPv4 and IPv6 networks. Pre-requisite: CIT 2092 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 2094(1) Course ID:016598

LAN/Wireless Design & IOS

Covers the Cisco model for LAN design, operation and configuration of wireless LANs, and the basics of IOS licensing. Pre-requisite: CIT 2093 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

CIT 2121(1.2) Course ID:016722

WANs, PPP, and Frame Relay

Covers WAN technologies and network services used in complex networks, including PPP and Frame Relay. Enables students to understand the selection criteria design principles of WAN technologies to meet network requirements. Pre-requisite: CIT 209 or Consent of Instructor. Lecture: 1.2 credits (18 contact hours).

CIT 2122(1.2) Course ID:016723

Configuring Connections

Covers configuration and troubleshooting of common networking operations including Dynamic Host Configuration Protocol (DHCP) and Network Address Translation (NAT). Explains network monitoring, troubleshooting tools, and strategies to resolve common network issues. Pre-requisite: CIT 2091 or Consent of Instructor. Lecture: 1.2 credits (18 contact hours)

Components: Lecture

CIT 2123(1) Course ID:016724

Securing Network Access

Covers network security tools including Access Control Lists (ACL) and Virtual Private Networks (VPN) in a complex network. Enables students to successfully configure network devices to implement security on networks. Pre-requisite: CIT 2092 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

CIT 2124(0.6) Course ID:016725

Network Design

Covers WAN technologies (specifically the Cisco Enterprise Architecture model) for use in complex network design. Introduces emerging enterprise architecture models, such as Borderless Network, DataCenter/ Virtualization, and Collaboration architectures. Prerequisite: CIT 2093 or Consent of Instructor. Lecture 0.6 credits (9.0 contact hours).

Components: Lecture

CIT 2131(0.6) Course ID:007029 Window OS Installation & Setup

Provides concepts and skills for installation, setup, and management of the current Microsoft Windows operating system. Assists in the preparation of exams in the Microsoft certification exam series. Pre-requisite: CIT 111 AND (CIT 160 OR CIT 161) OR Consent of Instructor.

Lecture: 0.6 credits (9 contact hours). Components: Lecture

Course ID:007030 CIT 2132(0.6)

Network Connectivity

Provides concepts and skills for managing network connections, configuring IP settings, and network settings in the current Microsoft Windows operating system environment. Assists in the preparation of exams in the Microsoft certification exam series. Pre-requisite: CIT 2131 OR Consent of Instructor. Lecture: 0.6 credits (9 contact

Components: Lecture

CIT 2133(0.6) Course ID:007031

Windows OS Resources

Provides concepts and skills for managing user accounts and access to resources in the current Microsoft Windows operating system environment. Assists in the preparation of exams in the Microsoft certification exam series. Prerequisite: CIT 2132 OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 2134(0.6) Course ID:007032

Mobility Configurations

Provides concepts and skills for configuring mobility options and security in the current Microsoft Windows operating system environment. Assists in the preparation of exams in the Microsoft certification exam series. Prerequisite: CIT 2133 OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 2135(0.6) Course ID:007033

Monitoring Windows Systems

Provides concepts and skills for managing updates and local performance, monitoring system performance and resource usage, configuring backups, system recovery, and troubleshooting the boot process in the current Microsoft Windows operating system environment. Assists in the preparation of exams in the Microsoft certification exam series. Pre-requisite: CIT 2134 OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 2141(1)

OS Server Concepts

Presents an overview of network concepts such as TCP/ IP addressing and subnetting. Provides concepts and skills to install and setup Windows Server. Assists in the preparation of exams in the Microsoft certification exam series. Pre-requisite: (CIT 111 and (CIT 160 or CIT 161)) OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Course ID:007096

Components: Lecture

CIT 2142(1) Course ID:007097

Server Management Services

Presents an overview of network concepts such as DNS. Hyper-V. DCHP, and DFS. Assists in the preparation of exams in the Microsoft certification exam series. Prerequisite: CIT 2141 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

Course ID:007098 CIT 2143(1)

Server Role Policy

Presents skills and knowledge to configure and manage server role policy and security compliance. Assists in the preparation of exams in the Microsoft certification exam series. Pre-requisite: CIT 2142 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 2151(0.75) Course ID:016337 Initial Server Deployment

Introduces skills necessary to install and configure Microsoft® Windows® Server. Covers initial network installation & configuration of a file server including update policy, file and folder access policies and security at an intermediate level. Pre-requisite: CIT 214 or Consent of instructor. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

CIT 2152(0.75) Course ID:016338

Administering the Server

Introduces skills to administer a Windows Server deployment. Covers server infrastructure monitoring, remote access configuration, and network policy implementation in an enterprise environment. Pre-requisite: CIT2151 or Consent of instructor. Lecture: 0.75 credits (11.25 contact hours).

Components: Lecture

Course ID:016339 CIT 2153(0.75)

Administering the Domain

Provides students with the knowledge and skills to design, develop, and evaluate databases and web servers including an integrated web database application in ecommerce and Web scripting. Covers creation of a database-driven web site. Pre-requisite: CIT 2152 or Consent of instructor. Lecture: 0.75 credits (11.25contact hours).

Components: Lecture

CIT 2154(0.75) Course ID:016340

Advanced Administration Topics

Covers skills needed to administer a Windows Server Domain regarding setup and maintenance of Group Policy infrastructure, advanced networking topics, and DNS deployments. Pre-requisite: CIT 2153 or Consent of instructor. Lecture: 0.75 credits (11.25 contact hours).

Components: Lecture

Course ID:016610

Advanced Active Directory

Covers the advanced configuration tasks necessary to deploy, manage and maintain a Windows Server environment, including advanced network and file services. Helps prepare students to implement a coreWindows Server 2012 infrastructure in an enterprise environment. Pre-requisite: CIT 214. Lecture: 1.0credits (15 contact hours).

Components: Lecture

CIT 2162(1) Course ID:016611

Server High Availability

Covers the advanced configuration tasks necessary to deploy, manage and maintain a Windows Server environment, including Dynamic Access Control, network load balancing, and Failover Clustering. Helps prepare

students to implement a core Windows Server 2012 infrastructure in an enterprise environment. Pre-requisite: CIT 2161 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 2163(1) Course ID:016612

Disaster Recovery & AD Services

Covers the advanced configuration tasks necessary to deploy, manage and maintain a Windows Server environment, including disaster recovery, certificate services, and identity federation. Helps prepare students to implement a core Windows Server 2012 infrastructure in an enterprise environment. Pre-requisite: CIT 2162 or Consent of Instructor. Lecture: 1.0 credit (15 contact

Components: Lecture

CIT 2171(0.8) Course ID:007034

Intro to UNIX/Linux

Introduces basic Unix/Linux concepts. Pre-requisite: CIT 111 AND CIT 160) OR Consent of Instructor, Lecture: 0.8 credits (12 contact hours)

Components: Lecture

Course ID:007035 CIT 2172(0.8)

Accounts, Resources, & Editors

Presents Unix/Linux commands to manage accounts, file systems and resources. Introduces editors for creating text files. Pre-requisite: CIT 2171 OR Consent of Instructor. Lecture: 0.8 credits (12 contact hours)

Components: Lecture

CIT 2173(1.4) Course ID:007036

File Processing and Lab

Introduces commands and scripts for file processing. Prerequisite: CIT 2172 OR Consent of Instructor. Lecture: 0.4 credits (6 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Lecture

CIT 2251(1) Course ID:016859

Spatial Analysis

Georeferrencing and digitization will be mastered. Pre-requisite: CIT 125 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

CIT 2252(1) Course ID:016860

3D Spatial Analysis

Creation of three dimensional surfaces from digital elevation models. Pre-requisite: CIT 2251 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 2253(1) Course ID:016861 Field Data

Collection of field data and the analysis of the collected data. Pre-requisite: CIT 2252 or Consent of Instructor. Prerequisite: CIT 2252 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours) **Components: Lecture**

CIT 2321(1)

Course ID:016341

Help Desk & Customer Service

Explores help desk concepts and customer service skills. Pre-requisite: CIT 105 OR Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 2322(1) Course ID:016342

Help Desk Tools & Techniques

Introduces a variety of tools and techniques to provide user support in help desk operations. Explores troubleshooting problems, help desk operations and software, needs analysis, and facilities management. Pre-requisite: CIT 2321. Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 2323(1) Course ID:016343

End User Support

Explores writing for end users, training end users and other topics related to end user support. Pre-requisite: CIT 2322. Lecture: 1 credit (15 contact hours).

CIT 2341(1) Course ID:016613

Advanced Word Processing

Uses advanced functions of word processing. Includes working with complex documents creating and preparing data distribution on the web. Pre-requisite: CIT 130 or Instructor Consent. Lecture: 1.0 credit (15 contact hours). Components: Lecture

CIT 2342(1) Course ID:016614

Advanced Presentation Software

Uses advanced functions of presentation software. Includes working with complex documents creating and preparing data distribution on the web. Pre-requisite: CIT 2341. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

CIT 2343(0.75) Course ID:016615 Advanced Digital Communication

Uses advanced functions of electronic communications software. Includes working with complex documents creating and preparing data distribution on the web. Lecture: 0.75 credits (11 contact hours).

Components: Lecture

CIT 2344(0.25) Course ID:016616

Software Options

Explore alternative software options. Includes using alternative office suites and collaboration between software packages. Pre-requisite: CIT 2343. Lecture: 0.25 credits (4 contact hours).

Components: Lecture

CIT 2361(1) Course ID:016617

Reports, Forms, & Macros

Uses advanced database techniques used in forms, reports, macros, and data integration, for the preparation of data distribution on the web. Pre-requisite: CIT 130 or Consent of Instructor. Lecture: 1.0 credits (15contact hours).

Components: Lecture

CIT 2362(1) Course ID:016618 Database Queries and Tables

Uses advanced database techniques used in data integration, pivot tables and charts, and queries, for the preparation of data distribution on the web. Pre-requisite: CIT 2361. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

CIT 2363(1) Course ID:016619

Advanced Database Techniques

Uses advanced database techniques used in spreadsheet layout and design, data manipulation and management, and VBA applications with Active X, for the preparation of data distribution on the web. Pre-requisite: CIT2362. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 2481(1) Course ID:016620

Advanced Application Design

Provides students with an extensive overview of designing advanced computer applications using the VisualBasic programming language. Includes graphical user interfaces, event-driven programming, and modular programming. Pre-requisite: CIT 148 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 2482(1) Course ID:016621 00 Programming & Code Apps

Provides students with an extensive overview of designing advanced computer applications using the VisualBasic programming language. Includes object-oriented programming and advanced data types and structures. Pre-requisite: CIT 2481 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

CIT 2483(1) Course ID:016622

Validation and Processing

Provides students with an extensive overview of designing advanced computer applications using the VisualBasic programming language. Includes input validation, error-handling, and file and database processing. Pre-requisite: CIT 2482 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 2491(1) Course ID:016623

Advanced Java Components

Provides students with an extensive overview of designing and developing advanced object-oriented applications using the Java programming language. Includes advanced GUI components, input and output streams (file processing), and multithreading. Pre-requisite: CIT 149 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 2492(1) Course ID:016624

Java Type Theory and Classes

Provides students with an extensive overview of designing and developing advanced object-oriented applications using the Java programming language. Includes polymorphism, inheritance, and recursion. Pre-requisite: CIT 2491 or Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 2493(1) Course ID:016625

Mobile Apps & Adv. Functions

Provides students with an extensive overview of designing and developing advanced object-oriented applications using the Java programming language. Includes mobile computing and other advanced topics. Pre-requisite: CIT 2492 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 2511(1) Course ID:017215

Social Media Awareness

Provides students with skills, knowledge, and experience with social media awareness. Examines exposure, influence, engagement, brand awareness, metrics, and the crowded room concept. Examines customer services. Pre-requisite: CIT 151 or Consent of Instructor. Lecture: 1 credit hour (15 contact hours).

Components: Lecture

CIT 2512(1) Course ID:017216

Social Media Measurements

Provides students with skills, knowledge, and experience with social media measurements. Examines media leads, types of leads, strategy, content, niche markets, scoring leads, and web analytics. Examines measurement technologies. Pre-requisite: CIT 2511 or Consent of Instructor. Lecture: 1 credit hour (15 contact hours).

Components: Lecture

CIT 2513(1) Course ID:017217

Web Based Concepts and Tools

Provides students with skills, knowledge, and experience with web-based concepts and tools. Examines searchengine optimization, audience analysis, and data mining. Pre-requisite: CIT 2512 or Instructor Consent. Lecture: 1 credit hour (15 contact hours).

Components: Lecture

CIT 2531(1) Course ID:016344

Web Servers and Applications

Provides students with the knowledge and skills to design and develop client-side and server-side applications for data driven web sites. Includes development of skills related to the installation and configuration of web servers. Pre-requisite: (CIT 150 AND CIT 170 AND Approved Level I Programming Language) OR Consent of Instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

CIT 2532(1) Course ID:016345

Databases and E-Commerce

Includes the study of databases and web servers in e-commerce, transaction processing, and web scripting. Emphasizes designing and developing a functional e-commerce supporting database for a dynamic web site. Pre-requisite: CIT 2531. Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 2533(1) Course ID:016346

Integrated Web Databases

Provides students with the knowledge and skills to design, develop, and evaluate an integrated web database application. Includes the creation of a functional database driven web site. Pre-requisite: CIT 2532.Lecture: 1 credit (15 contact hours).

Components: Lecture

CIT 2611(0.75) Course ID:007099

Win Directory Services Overview

Provides knowledge and skills to configure and implement directory services, domains, and user accounts. Prerequisite: CIT 213 OR Consent of Instructor. Lecture: 0.75 credits (11.25 contact hours).

Components: Lecture

CIT 2612(0.75) Course ID:007100

Directory Objects & Publishing

Focuses on creation and management of directory objects, trees, and objects and publishing resources. Pre-requisite: CIT 2611 OR Consent of Instructor. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

CIT 2613(0.75) Course ID:007101

Dir Services Group Policy

Explains how to configure group policy settings to manage directory services such as users, desktop environment, software, and security settings. Pre-requisite: CIT 2612 OR Consent of Instructor. Lecture: 0.75credits (11.25 contact hours).

Components: Lecture

CIT 2614(0.75) Course ID:007102

Directory Management & Services

Explains how to configure and manage operations, restoration, and replication of Directory Services. Prerequisite: CIT 2613 OR Consent of Instructor. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

CIT 2641(0.75) Course ID:007037

Windows Server Deployment

Plan infrastructure deployment and services including server roles, access control, and group policy. Prerequisite: (CIT 261 AND (CIT 214 OR CIT 262)) OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours). Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

CIT 2642(0.75) Course ID:007038

Planning Directory Services

Plan application, file, and print services. Pre-requisite: CIT 2641 OR Consent of Instructor. Lecture: 0.5credits (7.5 contact hours). Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

CIT 2643(0.75) Course ID:007044

Server Management Strategies

Design and manage infrastructure and server strategies. Pre-requisite: CIT 2642 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours). Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

CIT 2644(0.75) Course ID:007039

Windows Server Security

Provides management and monitoring of windows servers including security. Pre-requisite: CIT 2643 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours). Lab: 0.25 credits (7.5 contact hours).

Components: Lecture

CIT 2781(1) Course ID:016626

Distributed Application Design

Provides students with the knowledge and skills to design, develop, and implement Web client applications using the Visual Basic programming language. Includes advanced application and user interface design, and custom libraries. Pre-requisite: CIT 248 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

CIT 2782(1) Course ID:016627

Active X Data Objects

Provides students with the knowledge and skills to design, develop, and implement Web client applications using the Visual Basic programming language. Includes ActiveX Objects and stored procedures. Pre-requisite: CIT 2781 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

Course ID:016628

Security & Distributed Apps

Provides students with the knowledge and skills to design, develop, and implement distributed and Web client applications using the Visual Basic programming language. Includes distributed applications. Pre-requisite: CIT 2782 or Consent of Instructor. Lecture: 1.0 credits (15 contact

Components: Lecture

CIT 2841(0.6) Course ID:007040

Computer Forensics Overview

Provides a computer forensics overview and presents concepts about forensics investigations. Pre-requisite: CIT 180 or consent of instructor. Lecture: 0.6 credits (9 contact

Components: Lecture

CIT 2842(0.4) Course ID:007041 Forensics Lab Setup

Provides concepts and skills for setting a computer forensics lab and data acquisition. Pre-requisite: CIT2841 OR Consent of Instructor. Lecture: 0.4 credits (6 contact hours)

Components: Lecture

CIT 2843(1) Course ID:007042

Digital Evidence Procurement

Provides basic knowledge on methods and processes for collection and analyzing digital evidence. Pre-requisite: CIT 2842 OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

CIT 2844(1) Course ID:007043

Investigations and Reporting

Provides basic knowledge on methods and processes for investigations and reporting. Pre-requisite: CIT 2843OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Course ID:007103 CIT 2881(1)

Network Security Basics

Identifies importance of computer ethics in relation to hacking and defending against computer and network threats. Pre-requisite: (CIT 180 AND Level 1 Network Technologies Specialization Sequence) OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 2882(1) Course ID:007104

Network Attacks & Lab

Provides students with the knowledge and skills to defend against a variety of computer and network attacks. Focuses on the offensive techniques used to launch attacks. Pre-requisite: CIT 2881 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours). Lab: 0.5 credit (15 contact hours).

Components: Laboratory, Lecture

Course ID:007105 CIT 2883(1)

Network Vulnerability & Lab

Provides students with the knowledge and skills necessary to identify and proactively defend against computer and network attacks. Focuses on the defensive techniques required to defend computers and networks. Pre-requisite: CIT 2882 OR Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours). Lab: 0.5 credits (15 contact hours). Components: Laboratory, Lecture

CIT 2911(1) Course ID:007106

Project Management Concepts

Introduces basic project management and systems analysis concepts. Pre-requisite: 36 hours of CIT courses OR Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

CIT 2912(0.8) Course ID:007107 Project Planning

Applies acquired techniques, knowledge, and skills to successfully analyze, design, and plan a CIT project. Prerequisite: CIT 2911 OR Consent of Instructor, Lecture: 0.8 credits (12 contact hours).

Components: Lecture

CIT 2913(0.6) Course ID:007108

Project Implementation

Applies acquired techniques, knowledge, and skills to successfully implement a CIT project. Pre-requisite: CIT 2912 OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CIT 2914(0.6) Course ID:007109

Project Evaluation

Prepares students to develop and present key project management and system analysis deliverables in a portfolio including evaluation of a project. Enhances soft skills for employability. Pre-requisite: CIT 2913OR Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

CLA **Classical Languages and Literature**

CLA 131(3) Course ID:000274

Medical Terminology from Greek and Latin

Latin and Greek roots, prefixes, and suffixes as found in medical terminology. Primarily for pre-medical, pre-dental, pre-nursing, and pre-veterinary students, but others will be admitted for help in vocabulary building.

Components: Lecture Attributes: Other

CMM Comp Manufacturing & Machining

CMM 110(3) Course ID:001812

Fundamentals of Machine Tools - A

Provides the basic principles needed for a solid foundation in machine tool technology. Covers shop safety, bench work, drill press, power saw, measurement, and mills. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (60 contact hours/30:1 ratio)

Components: Laboratory, Lecture

Attributes: Technical

Course ID:001813

Fundamentals of Machine Tools - B

Provides the basic principles needed for a solid foundation in machine tool technology. Includes shop safety, bench work, drill press, power saw, measurement, and lathes. Pre-requisite: (CMM 110 with a grade of C or greater) or Consent of Instructor. Laboratory: 3.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

CMM 114(6) Course ID:001814

Fundamentals of Machine Tools

Provides the skills and knowledge that is needed to progress through the machine tool program. Includes safety and bench work. Introduces the basic power equipment and machine tools that are used in the machine trades which include: drill presses, power saws, measurement instruments, mills and lathes. Lecture: 1.0credits (15 contact hours). Lab: 5.0 credits (150 contact hours/30·1 ratio)

Components: Laboratory, Lecture

Attributes: Technical

CMM 118(2) Course ID:001815

Metrology/Control Charts

Provides the basic principles in using precision measurement instruments and their application to inspection and quality control. Lecture/Lab: 2.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

CMM 120(3) Course ID:001816

Applied Machining I

Consists of intermediate level skills using machining machines and surface grinders. Includes the selection of grinding wheels. Pre-requisite: ((CMM 110 and 112) or (CMM 114) with a grade of C or greater) or Consent of Instructor. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (60 contact hours/30:1 ratio).

Components: Laboratory, Lecture

Attributes: Technical

CMM 122(3) Course ID:001817

Applied Machining II

Carries the student to higher levels in the operation of machine tools. Pre-requisite: (CMM 120 with a grade of C or greater) or Consent of Instructor. Lab: 3.0 credits (90

Components: Laboratory Attributes: Technical

CMM 124(6) Course ID:001818

Applied Machining

Allows the student to begin performing skills that will combine the use of different types of machine and begin to give them a complete picture of the machine tool career. Pre-requisite: ((CMM 110 and CMM 112) or (CMM 114) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 6.0 credits (165 contact hours).

Components: Lecture Attributes: Technical

CMM 130(3) Course ID:001819

Manual Programming

Introduces the student to CNC codes and programming, set-up and operation of CNC machine tools. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (60 contact hours/30:1 ratio)

Components: Laboratory, Lecture

Attributes: Technical

CMM 132(3) Course ID:001820 CAD/CAM/CNC

Introduces the student to CAD/CAM/CNC systems which includes CAM software. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (60 contact hours/30:1 ratio)

Components: Laboratory, Lecture

Attributes: Technical

CMM 134(6) Course ID:001821

Manual Programming CAD/CAM/CNC

Introduces the student to CAD/CAM/CNC systems, CNC format, the Cartesian Coordinate System, CNC codes and programming, set-up and operation of CNC machine tool.

Pre-requisite: ((CMM 110 and CMM 112) or CMM 114) with a grade of C or greater] or Consent of Instructor. Lecture: 2.0 credits (30 contact hours); Laboratory: 4.0credits (120 contact hours/30:1 ratio).

Components: Laboratory, Lecture

Attributes: Technical

CMM 138(6) Course ID:006243

Intro. to Programming & CNC Machines

Introduces CAD/CAM and CNC equipment. Covers program codes and set up operations used on a variety of machine tools including technologies like waterjet. Prerequisite: ((CMM 110 and CMM 112) or (CMM 114) with a grade of C or greater) or Consent of Instructor. Lecture/ Lab: 6.0 credits (150 contact hours) (30:1 Ratio Lab).

CMM 150(2) Course ID:005089 **Shop Theory**

Covers shop theory, processes, and basic concepts of machine tool applications utilized in the tool and die field. Includes areas and machine concepts: safety, measurement, layout work, bench work, saws, drills, drilling machines, mills and lathes. Lecture: 2.0 credits (30

Components: Lecture Attributes: Technical CMM 151(3)

Course ID:005090

Machinery's Handbook and Metallurgy

Introduces the Machinery's Handbook as a reference source for solving manufacturing problems and provides a working knowledge of the principles and concepts contained in the Handbook. Explores processes involved in heat-treating steels to a specific hardness, toughness, wear capability. Covers the identification, classification, application, and processing of Tool Steels. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CMM 152(3) Course ID:005091

Jigs, Fixtures and Gaging

Introduces jigs, fixtures and work holding devices, including separate uses and principles. Applies machining processes to design jigs and fixtures. Uses print knowledge to identify part datums for gaging points. Lecture: 3.0 credits (45 contact hours).

Components: Lecture **Attributes: Technical**

Course ID:005092 CMM 153(3) **Mold Theory**

Presents mold-making including thermoplastic and thermosetting materials, compression mold, transfer mold, injection molds and mold components, the heating and cooling of molds and the methods of producing cores and cavities. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical CMM 154(3)

Course ID:005093

Die Theory

Presents basic die making including die sets, punch presses, blanking dies, piercing dies, screw and dowell holes, punch and punch blocks, die life, bending dies, pilots, die block construction, stock strippers, stock guides, progressive dies, stock strips and secondary operations of notch, trim, and shave. Lecture: 3.0credits (45 contact hours).

Components: Lecture **Attributes: Technical**

CMM 155(2) Course ID:005527

Jigs, Fixtures and Gaging Lab

Provides practical experience in construction and application of jigs, fixtures and work holding devices. Includes applying metrology equipment to fixtures in part and stamping evaluation. Pre-requisite: CMM 152. Laboratory: 2.0 credits (60 contact hours).

Components: Laboratory Attributes: Technical

Course ID:005355

Basic Bench and Machine Processes

Provides skills and knowledge needed to progress through the machine tool program. Includes safety and benchwork. Applies knowledge to a tool and die environment. Introduces the basic power equipment and machine tools used in a tool and die shop. Lab: 4.0 credits (120 contact

Components: Laboratory Attributes: Technical

CMM 210(3) Course ID:001822

Industrial Machining I

Covers the classification of metals, identification of tool steels and their applications. Requires the student to perform advanced milling machine operations that simulate industry standards. Pre-requisite: ((CMM122 or 124) with

a grade of C or greater) or Consent of Instructor. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (60 contact hours/30:1 ratio).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:001823 CMM 212(3)

Industrial Machining II

Permits the student to receive instruction in any area where advanced work is needed or an area where there is student interest. Pre-requisite: (CMM 210 with a grade of C or greater) or Consent of Instructor. Lab: 3.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

CMM 214(6) Course ID:001824

Industrial Machining

Covers the classification of metals, identification of tool steels and their applications. Requires the student to perform advanced milling machine operations that simulate industry standards. Includes special projects in this course so the student will receive instruction in a specific area. Pre-requisite: ((CMM 122or CMM 124) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 6.0 credits (165 contact hours)

Components: Lecture Attributes: Technical

CMM 218(8) Course ID:005530 **Advanced Machining Techniques for Manufacturing**

Allows for construction of sinker electrodes in the production of die and mold forms. Includes wire electro discharge machines (edm) machining of die sections, punch retainers, stripper plates, punch forms and use of cylindrical grinder ID and OD and angular grinding on die and mold components. Pre-requisite: CMM 216 with a grade of C or greater. Lecture: 2.0 credits (30 contact hours). Laboratory: 6.0 credits (180 contact hours).

Components: Laboratory, Lecture

CMM 220(4) Course ID:001825

Advanced Industrial Machining I

Allows for construction of electrodes and the production of parts by the use of an Electrical Discharge machine. (National Standards require EDM and cylindrical grinder training. Colleges lacking this equipment can only present theory only. KCTCS is presently trying to acquire EDM and cylindrical grinders.) Pre-requisite: ((CMM 130 and CMM 132) or (CMM 134) and (CMM 212 or CMM 214) with a grade of C or greater) or Consent of Instructor. Laboratory: 4 credits (120 contact hours/30:1 ratio).

Components: Laboratory Attributes: Technical

CMM 222(2) Course ID:001826

Advanced Industrial Machining II

Advances students to a higher level of industrial standards by exposing them to additional tasks using a cylindrical grinder. **National Standards require EDM and cylindrical grinder training. Those programs lacking this equipment can only present theory. KCTCS is presently trying to acquire EDM and cylindrical. Pre-requisite: (CMM 212 or CMM 214 with a Grade of C or greater) or Consent of Instructor. Lab: 2.0 credits (60 contact hours/30:1 ratio).

Components: Laboratory Attributes: Technical

CMM 224(6) Course ID:001827

Advanced Industrial Machining

Designed to allow for the construction of electrodes and the production of parts by the use of an Electric Discharge Machine (EDM), cylindrical grinder, and other type of grinders. **National Standards require EDM and cylindrical grinder training. Colleges lacking this equipment can only present theory. KCTCS is presently trying to acquire EDM and cylindrical grinders. Pre-requisite: (CMM 134 and (CMM 212 or CMM 214) with a grade of C or greater) or Consent of Instructor. Laboratory: 6.0 credits (180 contact hours or 270Clinical Contact).

Components: Laboratory Attributes: Technical

CMM 230(6)

Course ID:001828

Instructor Consent Required Conversational Programming

Introduces the student to conversational programming of CNC machine tools. Pre-requisite: Consent of Instructor. Lecture/Lab: 6.0 credits (150 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

CMM 234(6) Course ID:006244

CNC Machines & Coding Practices

Introduces the student to conversational programming of CNC machine tools to include conversational setup and run options found on a CNC water jet machine. Prerequisite: ((CMM 130 and CMM 132) or (CMM 134 or CMM 138) with a grade of C or greater) or Consent of Instructor. Lecture/Lab: 6.0 credits (150 contact hours). (30:1Ratio Lab)

Components: Lecture Attributes: Technical

CMM 240(6) Course ID:001829

Introduction to 3-D Programming

Introduces 3-D Programming using CAM systems to effect engineering changes that enhance productivity. Uses CAM system to create and produce complex 3-D parts. Pre-requisite: ((CMM 130 and CMM 132) or (CMM 134 or CMM 138) with a grade of C or greater) or Consent of Instructor. Lecture: 2.0 credits (30 contact hours). Lab:4.0 credits (120 contact hours or 180 clinical contact)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:006245

Advance Programming/Setup Practices

Uses CAM systems to effect engineering changes that enhance productivity to create and produce complex shapes on the CNC mill, lathe, EDM and water jet machines. Pre-requisite: ((CMM 2301 and CMM 2302) or (CMM 230) with a grade of C or greater) or consent of instructor. Lecture/Lab: 6.0 credits (150 contact hours).

Components: Lecture Attributes: Technical

CMM 298(1) Course ID:001830 **Instructor Consent Required**

Practicum

Provides supervised on-the-job work experience related to the student's educational objectives. (Students participating in the Practicum do not receive compensation.) Prerequisite: Permission of the Instructor. Practicum: 1.0 credit (75 contact hours).

Components: Practicum Attributes: Technical

CMM 299(1) Course ID:001831

Instructor Consent Required Cooperative Education Program

Provides supervised on-the-job work experience related to the student's educational objectives. (Students participating in the coop do receive compensation.) Prerequisite: Permission of Instructor. Co-Op: 1.0credit (75 contact hours).

Components: Co-Op Attributes: Technical

CMM 2301(3) Course ID:005085

Instructor Consent Required

Introduction to Conversational Programming

Introduces students to conversational programming guidelines which will include program preparation, conversational input, and minor editing. Pre-requisite: Consent of Instructor. Lecture: 1.0 credit (15contact hours). Lab: 2.0 credits (60 contact hours).

Components: Lecture

CMM 2302(3) Course ID:005086

Conversational Editing and Subroutines

Introduces students to performing editing routines, to subroutines, and to programs that contain loops. Requires students to interpret error messages from the control. Pre-requisite: CMM 2301 or Consent of Instructor. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (60 contact hours)

CMM 2401(3) Course ID:005087 Introduction to 3D Code Sequencing and Tool Path Production

Introduces students to creation of 3-D models and allows use of those models to be used in creation of tool paths for CNC machine tools. Pre-requisite: ((CMM 130 and CMM 132) or (CMM 134) with a grade of C or greater) or Consent of Instructor. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Lecture

CMM 2402(3) Course ID:005088 **Advanced 3D Code Sequencing and Macro Systems**

Introduces 3-D Programming using CAM systems to effect engineering changes that enhance productivity. Uses the CAM system to create and produce complex 3-D parts. Pre-requisite: ((CMM 130 and CMM 132) or (CMM 134 or CMM 138) and (CMM 2401) with a Grade of C or greater) or Consent of Instructor. Lecture: 1.0 credit (15contact hours). Lab: 2.0 credits (60 contact hours).

Components: Lecture

CMS Communications

CMS 105(3)

Course ID:000292 **Multimedia Production and Applications I**

Students are introduced to the technologies and applications of multimedia systems including production, presentation, and transmission of video, voice, and data. Lecture: 2.0 credit hours; Laboratory: 2.0credit hours.

Components: Laboratory, Lecture

Attributes: Technical

CMS 120(1) **Employability Skills Seminar**

Course ID:000293

This course will focus on those skills necessary for job securement such as self-assessment, resume writing, interview techniques, job search, job marketing strategies, and desired attributes for on-the-job success. Lecture: 1 hour. Offered on a Pass/Fail basis only.

Components: Lecture Attributes: Other

CMS 141(1 - 4) Course ID:000294

Communications Practicum

Student works a minimum of two hours each week with the college radio station or TV station.

Components: Independent Study

CMS 142(1 - 4) Course ID:000295 **Communications Practicum**

Student works a minimum of two hours each week with the

college newspaper. Practicum: 1-4 credit hours (30-120 contact hours). Course may be repeated for a total of 4 credit hours

Components: Practicum Attributes: Other

Course ID:006257 CMS 155(3)

Introduction to Broadcasting

Introduces the history of the broadcast media in the United States and to current operating practices including Internet distribution. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other

CMS 157(3) Course ID:000300

Basic Photography

Photographic techniques such as composition, lighting, exposure control, and skills needed by a photojournalist. Other topics may include using digital cameras, digital file formats, enhancing the digital image, and structuring the digital image. Lab component may include the use of a computer with photo imaging software and/or a darkroom using film cameras and enlargers. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (30 contact hours). Components: Laboratory, Lecture

CMS 266(3)

Course ID:006258

Basic Television Production

Introduces the principles and techniques of field and studio video production and provides practical application in

general broadcast station operations. Lecture: 2.0 credits (30 contact hours), Laboratory: 1.0credit (30 contact

Components: Laboratory, Lecture

Attributes: Other

Cooperative Education COE

COE 199(1 - 8)

Course ID:000309

Course ID:005265

Cooperative Education: (Associate in Applied Science Degree, Diplomas, and Certificate Programs)

Cooperative Education is a planned and evaluated work experience related to the student's educational objective for which the student receives both financial remuneration and academic credit. One credit hour is awarded for completion of additional required activities. While the maximum amount of credit granted for cooperative education experience varies by curriculum, the amount may never exceed eight hours in an Associate in Applied Science Degree, diploma or certificate program. This course is available only to students enrolled in Associate in Applied Science Degree, diploma and certificate program that list Cooperative Education as an approved course. Coop: 1-8 hours. Pre-requisite: Completion of at least 12credit hours in the Associate in Applied Science Degree, diploma or certificate program of study and/or marketable skills in the area in which the student in enrolled, and minimum cumulative grade point average(GPA) of 2.0.

Components: Co-Op Attributes: Technical

COED Cooperative Education

COED 198(1 - 9)

Instructor Consent Required

Practicum

Provides a planned and evaluated work experience related to the student's educational objective for which the student receives academic credit but no financial remuneration. Practicum: 1-9 credits (45-405 contact hours). Prerequisite: Consent of Instructor.

Components: Practicum Attributes: Technical

COED 199(3) Course ID:001203

Cooperative Education I

Cooperative education is a planned and evaluated work experience related to the students educational objective. The student receives both financial and remuneration and academic credit for this class. One credit hour is awarded for successful completion of 60 hours of approved work experience. Pre-requisite/Co-requisite: Permission of instructor

Components: Co-Op Attributes: Technical

Communications

COM 101(3)

Course ID:000310

Introduction to Communications

Introduces the process of communication as a critical element in human interaction and in society. Enhances effective communication and informed use of the mass media. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

COM 181(3) **Basic Public Speaking**

Course ID:000311

Applies the basic principles and techniques in research, organization, and delivery of speeches for informative and persuasive speaking purposes. Provides practical platform experience in developing speaking abilities to enable the student to communicate orally in clear, coherent language appropriate to the purpose, occasion, and audience. Prerequisite: Current KCTCS placement scores for college level reading and writing OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: OC - Oral Communication, Course Also Offered in Modules

COM 184(1)

Course ID:000313

Intercollegiate Debating

Preparation for and participation in intercollegiate debating. May be repeated to a maximum of two credits

Components: Lecture Attributes: Other

COM 205(3) Course ID:016093

Business and Professional Communication

Provides opportunity to examine and develop oral communication strategies appropriate to business and professional environments. Includes oral presentations, interpersonal communication strategies, intercultural communication, interviewing, communicating in teams, leadership communication and conflict resolution skills. Does not substitute for COM 181 for Business transfer students. Pre-requisite: Current KCTCS placement scores for College level reading and writing, or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: OC - Oral Communication

COM 249(3) Course ID:000314

Mass Media Communication

Examines mass media messages, audiences, technologies, and regulations in a global society. Prerequisite: Current KCTCS placement scores for College level reading and writing, or Consent of Instructor. Lecture: 3credits (45 contact hours).

Components: Lecture Course Equivalents: SOC 249 Attributes: SB - Social Behavior Science

Course ID:000315

Introduction to Interpersonal Communication

Examines basic verbal and nonverbal concepts affecting the communication process in various interpersonal contexts. Requires participation in written and oral activities designed to develop and improve interpersonal skills. Includes perspective-taking, relationship and conversation management, effective listening, conflict management, communication climate, communication anxiety, and cultural/gender differences in interpersonal communication. Pre-requisite Or Co-requisite: Current KCTCS placement scores for college level reading and writing, or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: OC - Oral Communication, Course Also Offered in Modules

COM 254(3) Course ID:004552

Introduction to Intercultural Communication

Introduces intercultural communication with an emphasis on the relationships between culture and communication, social/psychological variables, verbal/nonverbal language systems, intercultural communication perceptions, and conflict resolution. Includes the practical application of contemporary issues in cross-cultural interaction, media representation, and daily social interactions to intercultural communication concepts. Pre-requisite or Co-requisite Current KCTCS placement scores for college level reading and writing, or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

COM 281(3) Course ID:000316

Communication in Small Group

Examines communication processes in small group situations including conflict, leadership, and decision making. Includes participation in group discussion and the development of skills in analyzing group performance.

Pre-requisite Or Co-requisite: Current KCTCS placement scores for college level reading and writing, or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: OC - Oral Communication

COM 284(1)

Course ID:002198

Intercollegiate Debating

Preparation for and participation in intercollegiate debating. May be repeated to a maximum of four credits

Components: Lecture Attributes: Other

COM 287(3) Course ID:000317

Persuasive Speaking

Examines the processes involved in attitude change, with emphasis on the preparation and delivery of persuasive messages. Pre-requisite: COM 181. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: OC - Oral Communication

Course ID:000318

Oral Interpretation

Analyzes prose and poetry for oral interpretation. Helpful to those who plan to teach in literature. Pre-requisite Or Co-requisite: Current KCTCS placement scores for college level reading and writing, or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

COM 299(3) Course ID:004257

Special Topics in Communication

A sophomore level study of a selected topic in communication. Pre-requisite: COM 181 or COM 252 or consent of instructor. Lecture: 3.0 credit hours.

Components: Lecture Attributes: Other

Course ID:015806 COM 1811(1)

Public Speaking Essentials

Applies the basic principles and techniques in research, organization and delivery of speeches appropriate to the purpose, occasion, and audience. Pre-requisite: Current KCTCS placement scores for college level reading and writing OR Consent of Instructor. Lecture: 1.0 credit (15.0 contact hours).

Components: Lecture

COM 1812(1) Course ID:015807

Basic Informative Speaking

Provides practical platform experience in developing speaking abilities to enable the student to communicate orally in clear, coherent language appropriate to the presentation of informative speeches. Pre-requisite: COM 1811. Lecture: 1.0 credit (15.0 contact hours)

Components: Lecture

COM 1813(1) Course ID:015808

Basic Persuasive Speaking

Provides practical platform experience in developing speaking abilities to enable the student to communicate orally in clear, coherent language appropriate for the presentation of persuasive speeches. Pre-requisite: COM . 1812. Lecture: 1.0 credit (15.0 contact hours).

Components: Lecture

COM 2051(1) Course ID:016231

Communication Foundations

Demonstrates the role of oral communication in culturally diverse business and professional settings and develops an understanding of self-concept and perception/ impression management. Pre-requisite: Current KCTCS placement scores for college level Reading and Writing or Consent of Instructor. Lecture: 1 credit (15contact hours).

Components: Lecture

COM 2052(1) Course ID:016232

Communication In A Job Search

Provides experience in communication developing communication skills for use in technology-based job exploration with an emphasis on ethics, interviewing, active listening, and verbal and nonverbal communication for use in culturally diverse business and professional settings. Pre-requisite: COM 2051.Lecture: 1 credit (15 contact hours).

Components: Lecture

COM 2053(1) Course ID:016233

Communication In Organizations

Provides experience in developing communication competence in leadership roles, conflict management, and effective, informative, and persuasive communication skills for use in culturally diverse business and professional settings. Pre-requisite: COM 2052. Lecture: 1 credit (15 contact hours)

Components: Lecture

COM 2521(1)

Course ID:005800

Looking In

Examines basic verbal and nonverbal concepts affecting the interpersonal process. Includes both verbal and nonverbal elements affecting communication between individuals in settings ranging from the family, peer groups, and work contexts. Pre-requisite Or Co-requisite: Current KCTCS placement scores for college level reading and writing, or consent of instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

COM 2522(1)

Course ID:005801

Communicating and Responding

Examines basic verbal and nonverbal concepts affecting the communication process in various interpersonal contexts. Topics include both verbal and nonverbal elements affecting communication between individuals in setting ranging from the family, peer groups, and work contexts. Pre-requisite: COM 2521. Lecture: 1 credit (15 contact hours).

Components: Lecture

COM 2523(1) Looking at Relational Dynamics

Course ID:005802

Examines basic verbal and nonverbal concepts affecting the communication process in various interpersonal contexts. Includes the basic needs in developing interpersonal relationship with emphasis on the types of relations and the components involved in such relationships including compliance-gaining and conflict resolution. Pre-requisite: COM 2522. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

COS Cosmetology

COS 105(14) Esthetician I Course ID:005534

Course ID:017165

Covers the history of esthetics, today's career opportunities, and professional image. Includes Kentucky Statutes and Regulations, analysis of skin types for facial products, massage techniques, and hair removal. Provides guidelines that prevent the contamination of products, implements, and equipment for the prevention of disease. Includes the study of structure, composition, and function of the skin. Pre-requisite: (High school diploma or equivalent) and admission to esthetician program. Lecture/ Lab: 14.0credit hours (360 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

COS 108(6)

Cosmetology I Theory

Identifies attitudes and behaviors for successful Cosmetology practice. Describes Kentucky Statutes and regulations, safety, bacteriology, sanitation, infection control, basic first aid, structure of the hair and nails and disorders of the scalp and nails as related to hairstyling, shaping, manicures and pedicures. Pre-requisite: High school diploma or equivalent. Lecture: 6 credit hours (90 contact hours).

Components: Lecture Attributes: Technical

COS 109(6)

Course ID:017166

Cosmetology I Practical Application

Demonstrates basic hair, nail and skin care services utilizing safety precautions, sanitation and infection control procedures. Pre-requisite: High school diploma or equivalent. Co-requisite: COS 108. Laboratory: 6credit hours (270 contact hours).

Components: Laboratory Attributes: Technical

COS 114(14) Cosmetology I, 6-1 Course ID:001213

This course is designed to cultivate proper attitude and behavior patterns needed to create a successful Cosmetologist. Kentucky Statutes and regulations, safety, bacteriology, sanitation, infection control, first aid treatment, structure and disorders of the nail are studied. An introduction to the basic fundamentals of hair, skin and nail care, hair styling and shaping, manicures and pedicures, chemical and thermal services, and wigs. The student in developing manipulative skills and practicing procedures utilizes mannequins and classmates. After 300 hours student begin to apply procedures on clients under the direct supervision of the instructor.

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

COS 116(14) Course ID:001214

Cosmetology II, 6-2

A study of basic chemistry with emphasis placed on the physical and chemical properties of cosmetic materials. Electricity and light therapy are discussed and an in-depth study of anatomical structures affected by cosmetological services including disorders of the skin, scalp, hair, and nails. The instructor gives the students progressively more difficult assignments with close supervision.

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

COS 118(5) Course ID:017167

Cosmetology II Theory

Examines chemistry with emphasis placed on the physical and chemical properties of cosmetic materials, chemical application techniques to hair (natural and artificial). The study of anatomical structures affected by cosmetology services including disorders of the skin, scalp, hair, and nails. Pre-requisite: Successful completion of COS 114 or COS 108 & COS 109. Lecture: 5 credit hours (75 contact

Components: Lecture Attributes: Technical

Course ID:017168 COS 119(7)

Cosmetology II Practical Application

Apply the chemical application techniques to skin, hair (natural and artificial) and nails. Pre-requisite: Successful completion COS 114 or COS 108 & COS 109.Co-requisite: COS 118. Laboratory: 7 credit hours (315 contact hours).

Components: Laboratory Attributes: Technical

COS 135(1 - 8) Course ID:001223

Instructor Consent Required Individual Requirements I

Provides additional lecture/laboratory time to meet licensure requirements of 1800 clock hours. Pre-requisite: Consent of Instructor. Lecture: 1.0 - 8.0 credit hours (15 -120 contact hours). Laboratory: 1.0 - 8.0 credit hours (30 -240 contact hours)

Components: Laboratory, Lecture

Attributes: Technical COS 150(13)

Course ID:001224

Basic Nail Tech

Provides knowledge of the art and science of nail technology including the rules and regulations of the State Board of Cosmetology as they apply to the salon. Includes bacteriology and infection control through the practice of sanitation procedures, the study of the cells, structure of the hand, arm, nail and their diseases and disorders, and the study of beauty salon management including the practice of interacting with clients, co-workers, and supervisors. (Students practice on classmates and progress to work on clients.)Lecture: 5 credits (75 contact hours). Laboratory: 8 credits (240 contact hours).

Components: Laboratory, Lecture Attributes: Technical

COS 152(13)

Course ID:001225

Applied Nail Technology

Continues the study of nail technology. Includes a comprehensive written and practical exam in preparation for state board licensure. Pre-requisite: COS 150. Lecture: 5 credits (75 contact hours). Laboratory: 8 credits (240 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

COS 205(14) Course ID:005540 Esthetician II

Covers organic/inorganic chemistry and cosmetic ingredients. Focuses on facial enhancements through the use of make-up artistry and application including hair removal procedures and applications. Includes the study of skin conditions, disorders and diseases, and those treatable by the esthetician. Explains treatments related to skin and skin disorders. Pre-requisite: COS 105 or Consent of Instructor. Lecture/Lab: 14.0 credit hours (360 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:001233 Student Teaching I

Introduces teaching methods used in training cosmetology and nail technology students. Inclusive of theory, class methods of lecture, media use and testing methods. Introduces methods used to teach the practical application of skills. Pre-requisite: Cosmetologist's License; One year work experience, apprentice cosmetologists instructor's license. Lecture: 3 credits (45 contact hours). Laboratory: 10 credits (300contact hours).

Components: Laboratory, Lecture Attributes: Technical

COS 212(13) Student Teaching II Course ID:001234

Expands the apprentice instructor's ability to apply various methods used to train cosmetology and nail technology students. Pre-requisite: COS 210. Lecture: 3 credits (45 contact hours). Laboratory: 10 credits (300 contact hours).

Components: Laboratory, Lecture Attributes: Technical

Course ID:001235 COS 214(13) **Student Teaching III**

Provides preparatory work to prepare the apprentice

instructor for the Kentucky Board of Hairdressers instructor exam. Pre-requisite: COS 212. Lecture: 3 credits (45 contact hours). Laboratory: 10 credit hours (300 contact hours).

Components: Laboratory, Lecture Attributes: Technical

Course ID:015567 COS 216(20) Teaching I

Introduces teaching methods used in training cosmetology, esthetics, and nail technology students. Demonstrates teaching methods of theory, media use, and testing methods. Develops and applies the methods used to teach the practical application of skills. Pre-requisite: Cosmetologist's License, one year work experience, and Apprentice Cosmetologists Instructor's License. Lecture: 6.0 credits (90 contact hours). Lab: 14.0 credits (420 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

COS 217(20) Course ID:015568 Teaching II

Expands teaching methods used in training cosmetology, esthetics, and nail technology students. Demonstrates advanced teaching methods of theory, media use, and testing methods. Develops and applies methods used to teach the practical application of skills. Provides preparatory work to prepare the apprentice instructor for the Kentucky Board of Hairdressers and Cosmetologist's instructor examination. Pre-requisite: COS 216.Lecture: 6.0 credits (90 contact hours). Lab: 14.0 contacts (420 contact hours).

Components: Laboratory, Lecture Attributes: Technical

Course ID:001215 COS 218(14)

Cosmetology III, 6-3

Provides knowledge of the structure and function of the human body, including the interaction of all the body systems in maintaining homeostasis. All phases of beauty salon management are studied, including interacting with clients, co-workers and supervisors. Laboratory experience is advanced with performance expectations set at a higher

Components: Laboratory, Lecture Attributes: Course Also Offered in Modules, Technical COS 220(12)

Cosmetology IV, 6-4 This course is designed for a total review of the cosmetology curriculum. A comprehensive written and practical exam is given in preparation for the State Board Licensure exam. Students implement their own judgement of procedures and solutions to be used on clients with

Course ID:001216

Course ID:017092

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

COS 222(6) Cosmetology Review

Designed as a total review of the Cosmetology curriculum. A comprehensive written and practical exam is given in preparation for the State Board Licensure exam. Students implement their own judgment of procedures and solutions to be used on clients with supervision. Pre-requisite: COS 114, 116, 218 or consent of instructor. Lecture: 4 credit hours (60 contact hours) Lab: 2 credit hours (90 contact

Components: Laboratory, Lecture

Attributes: Technical

COS 228(5) Course ID:017169 Cosmetology III Theory

Provides knowledge of the structure and function of the human body, including all the body systems. A concept of artificial hair, hair enhancements, braiding and extensions, electricity and light therapy and business skills are studied. Pre-requisite: Successful completion of COS 116 or COS 118 & COS 119. Lecture: 5 credit hours (75 contact hours).

Components: Lecture Attributes: Technical

COS 229(7) Course ID:017170

Cosmetology III Practical Application

Illustrate laboratory experiences with advanced performance expectations, including interacting with clients, co-workers and supervisors. The application of general anatomy is applied in laboratory settings and the techniques of all areas relating to salon business skills Pre-requisite: Successful completion of COS 116 or COS 118 & COS 119. Co-requisite: COS 228. Laboratory: 7 contact hours (315 contact hours).

Components: Laboratory Attributes: Technical

COS 235(1 - 8) Course ID:004413

Instructor Consent Required Individual Requirements II

Provides additional lecture/laboratory time to meet licensure requirements of 1800 clock hours. Pre-requisite: Consent of Instructor. Lecture/Lab: 1.0 - 8.0 credit hours (15 - 120 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

COS 238(6) Course ID:017171

Cosmetology IV Theory

Recall the comprehensive written exam in preparation for the Kentucky Board Licensure exam. Pre-requisite: Successful completion of COS 218 or COS 228 & COS 229. Lecture: 6 credit hours (90 contact hours)

Components: Lecture Attributes: Technical

COS 239(6) Course ID:017172

Cosmetology IV Practical Application

Demonstrate the comprehensive practical exam in preparation for Kentucky Board Licensure exam. Prerequisite: Successful completion of COS 218 or COS 228 & COS 229. Co-requisite: COS 238. Laboratory: 6 credit hour (270contact hours).

Components: Laboratory Attributes: Technical

COS 275(13) Course ID:005545 Esthetician III

Covers procedures for business and management, the practice of esthetic setup, sanitation, application techniques, advanced esthetics which include peels, deep pore cleansing, clinical skin care, aroma therapy, and spa/body treatments. Includes Kentucky Statutes and Regulations. Provides for the study of the functions and benefits of electrotherapy including pre- and postoperative care for physician treatments and the application of various cosmeceutical products. Pre-requisite: (High school diploma or equivalent) and admission to esthetician program. Lecture/Lab: 13.0 credits (315 contact hours). Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:004994

Introduction to Cosmetology

An introduction to professionalism and communication. Topics include Kentucky Statutes and Regulations, safety and decontamination. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (90 contact hours).

Components: Lecture

Course ID:004995 COS 1142(3)

Basics of Cosmetology

Provides fundamental principles and skills of manicures, pedicures, facials, and scalp and hair care. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (90 contact hours)

Components: Lecture

COS 1143(3) Course ID:004996

Principles of Hair Design

Provides design elements and principles of hairstyling. Lecture: 1 credit (15 contact hours); Laboratory: 2credits (90 contact hours).

Components: Laboratory, Lecture

Course ID:004997

Cosmetology Skills A

Focus on developing design elements of hair. Laboratory: 1 credit (45 contact hours).

Components: Laboratory

Course ID:004998

Hair Structure, Disorders and Diseases

Focuses on the structure, diseases, and disorders of hair. Lecture: 1 credit (15 contact hours).

Components: Lecture

COS 1146(1) Course ID:004999

Cosmetology Skills B

Provides basic principles of hair design and safety. Laboratory: 1 credit (45 contact hours).

Components: Laboratory

COS 1147(1) Course ID:005000

Nail Structure: Diseases and Disorders

Focuses on nail structure, diseases and disorders. Lecture: 1 credit (15 contact hours).

Components: Lecture

COS 1148(1) Course ID:005001

Skin: Structure. Disorders and Diseases

Focuses on skin structure, diseases and disorders.

Lecture: 1 credit (15 contact hours). **Components: Lecture**

COS 1161(3) Course ID:005002

Introduction to Cosmetic Chemistry

Basic study of cosmetic chemistry. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (90 contact hours).

Components: Laboratory, Lecture

Course ID:005003 COS 1162(3)

Chemical Services

Basic chemical services. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (90 contact hours)

Components: Laboratory, Lecture

COS 1163(3) Course ID:005004

Massage Techniques

Study of massage techniques. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (90 contact hours).

Components: Laboratory, Lecture

COS 1164(1) Course ID:005005

Cosmetic Techniques Lab

Provides an opportunity to apply chemical services. Focuses on perms, color application and straightening of hair. Laboratory: 1 credit (45 contact hours).

Components: Laboratory

COS 1165(1) Course ID:005006

Electricity & Light Therapy for Cosmetology

Study of electricity and light therapy. Lecture: 1 credit (15 contact hours)

Components: Lecture

COS 1166(1) Course ID:005007

Intermediate Hair Design Lab

Continues the application of hair design theory and skills. Laboratory: 1 credit (45 contact hours)

Components: Laboratory

COS 1167(1) Course ID:005008 **Facials**

Theory of facials. Lecture: 1 credit (15 contact hours)

Components: Lecture COS 1168(1) Course ID:005009

Makeup and Hair Removal Provides the theoretical base for application of makeup.

Hair removal principles and techniques. Lecture: 1 credit (15 contact hours).

Components: Lecture

Course ID:005010 COS 2181(3)

Anatomy for Cosmetology I

Study of the structures and functions of the human body. Application of these studies in cosmetology services. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (90 contact hours).

Components: Laboratory, Lecture

COS 2182(3) Course ID:005011

Anatomy for Cosmetology II

Study of the interaction of all body systems and the

maintenance of homeostasis. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (90 contact hours). Components: Laboratory, Lecture

Course ID:005012

Salon Management

The study and application of all phases of salon management. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (90 contact hours).

Components: Laboratory, Lecture

Course ID:005013 COS 2184(1)

Intermediate Chemical Services Lab

The study of the interaction of all the body systems in maintaining homeostasis. Application of these studies in cosmetology services. Pre-requisite: ((COS 1161 and COS 1162 and COS 1163 and COS 1164 and COS1165 and COS 1166 and COS 1167 and COS 1168) or COS 116 with a grade of C or greater). Laboratory: 1 crédit (45 contact hours)

Components: Laboratory

COS 2185(1) Course ID:005014

Hair Enhancements

Study of artificial hair. Lecture: 1 credit (15 contact hours)

Components: Lecture

COS 2186(1) Course ID:005015

Client Services Lab

Provides the student with the opportunity to demonstrate client services. Emphasis is on communication and positive public relation techniques. Laboratory: 1 credit (45 contact

Components: Laboratory

COS 2187(1) Course ID:005016

Intermediate Hair Shaping

Hair shaping techniques for the intermediate practitioner. Lecture: 1 credit (15 contact hours)

Components: Lecture

Course ID:005017 COS 2188(1)

Cosmetology Trends and Issues

Trends and issues of cosmetology are covered. Lecture: 1 credit (15 contact hours).

Components: Lecture

CPR Cardiopulmonary Resuscitation

Course ID:001239 CPR 100(1)

CPR for Healthcare Professionals

Cardiopulmonary resuscitation (Adult/Infant/Child) is a course designed to teach current emergency techniques relative to cardiac and/or respiratory arrest, as put forth by the American Heart Association, National Safety Council or American Red Cross. The American Heart Association, National Safety Council or American Red Cross standardized course qualifies a student for certification of cardiopulmonary resuscitation.

Components: Lecture Attributes: Technical

Criminal Justice CRJ

CRJ 100(3) Course ID:004191

Introduction to Criminal Justice

Provides an introduction to the philosophical and historical background of agencies of the criminal justice systems. processes, purposes and functions. Includes an evaluation of the criminal justice system today, including trends and career orientation. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credit hours (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004192

Introduction to Corrections

Provides an introduction to the development of correctional systems, and the processes, procedures, and issues of current correctional systems, both juvenile and adult. Prerequisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credit hours (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004194 Introduction to Firearms

Provides a working knowledge of the use, care, and safety of firearms. The course is of nomenclature design and it will be at the discretion of each individual college whether live ammunition will be utilized by the students and faculty to demonstrate the firing of weapons and marksmanship practice. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

CRJ 108(4) Course ID:007357

Advanced Firearms and Less Than Lethal Weapons

Provides an advanced working knowledge of the use, care, safety, and legal application of firearms and less than lethal weapons. Includes live fire with the use of pistol, shotgun/ rifle, and less than lethal weapons. Pre-requisite: CRJ 107 and (Current placement scores for RDG 030 or higher or completion of RDG 020) and (Current placement for ENC 091 or higher or completion of ENC 090). Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (69 contact hours)

Components: Laboratory, Lecture Attributes: Technical

Course ID:004195 **Principles of Asset Protection**

Provides an introductory understanding of private security procedures. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CRJ 201(3) Course ID:000899

Introduction to Criminalistics

Provides a basic knowledge of crime scene protection, collection, preservation, and identification of evidence, including proper search, dusting latent prints, casting fingerprint classification, and use of crime laboratory in crime detection and prosecution. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004196 CRJ 202(3)

Issues and Ethics in Criminal Justice

Provides an understanding of the issues and ethical dilemmas confronting practitioners within the criminal justice system. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

CRJ 203(3) Course ID:004197

Community Corrections: Probations & Parole

Provides an in-depth study of the history and current processes and procedures of probation, parole, and intermediate sanctions that makes up community corrections. Pre-requisite: (Current placement scores for RDG30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004198 CRJ 204(3)

Criminal Investigations

Provides the fundamentals of crime scene investigations, which includes searching and recording of the scene collection and preservation of physical evidence, interviews and interrogation of victims, witnesses, and suspects, report writing and case preparation. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CRI 208(3) Course ID:004199

Delinguency and the Juvenile Justice System

Provides an introduction of the origins and theories associated with juvenile delinquency, and a comprehensive analysis of environmental issues that influence delinguency, plus a thorough overview of the juvenile justice system processes. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004200

Physical Security Technology & Systems

Introduces facility security with the use of environmental design and integrated electronic technology (cameras, monitors, and alarms). Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0credits (45 contact hours).

CRJ 211(3) Course ID:004201

Liability & Legal Issues

Provides an overview of legal aspects of security, which includes but is not limited to civil and criminal law, liability of asset protection, use of force, false imprisonment, negligent security, and invasion of privacy. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090) AND (CRJ 100 or Consent of Instructor). Lecture: 3.0 credits (45 contact hours).

Components: Lecture **Attributes: Technical**

Course ID:004202 CRJ 215(3)

Introduction to Law Enforcement

Provides an introduction to the study of law enforcement. Introduces the historical developments of law enforcement, police operations and programs. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CRJ 216(3) Course ID:004203

Criminal Law

Provides an overview of the definitions and functional components of criminal law in the field of criminal justice. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004204 CRJ 217(3)

Criminal Procedures

Provides an overview of the different criminal procedural laws by examining the specific Amendments that outline the quidelines of the administration of substantive laws. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Same As Offering: CRJ 217 Attributes: Technical

CRJ 218(3) Course ID:004193

Police Supervision

Provides an overview of the administrative, supervisory, and leadership roles that are required within a law enforcement agency. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090) AND CRJ 100 or CRJ 215 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CRJ 219(4) Course ID:007358

Police Recruit Defensive Tactics

Provides the proper methods of police defensive tactics, emphasizes necessary skills, and establishes an understanding of use of force policies and legal implications. Pre-requisite: CRJ 215 and (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement for ENC 091 or higher or completion of ENC 090). Lecture: 1.0 credit (15 contact hours). Lab: 3.0 credits (91.5 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

CRJ 220(3) Course ID:005220

Introduction to Computer Forensics for Criminal Justice

Introduces the study of cybercrime with an emphasis on planning, detection, and response with the goals of counteracting and overcoming hacker attacks and computer-related offenses. Malicious activities will be logged and forensic tools will be used to gather courtadmissible evidence. Pre-requisite: Completion of an approved Computer Literacy Course with a grade of C or greater, or computer literacy demonstrated by competency exam: AND (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CRJ 222(3) Course ID:004205

Prison & Jail Administration

Introduces the correctional procedures and administration of jails and prisons by focusing on historical and current perspectives of penology, administrative responsibilities of correctional leaders, and correctional staff responsibilities. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

CRJ 224(4) Course ID:007359

Basic Traffic Collision Investigation

Introduces basic vehicle collision investigation, from a law enforcement perspective, and entails evidence and investigation techniques and mathematical calculations. Pre-requisite: CRJ 204 and MAT 110 and (Current placement scores for RDG 030 or higher or completion of RDG 020) and (Current placement for ENC 091 or higher or completion of ENC 090). Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

CRJ 225(4) Course ID:007360

Driving and Traffic Enforcement for Law

Enforcement

Provides an understanding of vehicle offenses, tactical police driving, and traffic stops, in a scenario-based environment that demonstrates applied skills. Pre-requisite: CRJ 215 and (Current placement scores for RDG 030 or higher or completion of RDG 020) and (Current placement for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contacts). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

CRI 230(3) Course ID:006233

Criminal Justice Courtroom Procedures

Covers research, study, and discussion of current and emerging topics, issues, and trends in courtroom procedures. Includes basic courtroom procedures and the roles of the key personnel within the courtroom setting. Includes practical preparation procedures for witness presentation of testimony. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:006234 CRJ 231(3)

Legal Aspects of Corrections

Covers research, study, and discussion of current and emerging topics, issues, and trends in corrections. Introduces legal aspects of corrections. Includes a historical perspective, as well as applicable case law, in the areas of corrections operations, practices, and procedures. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CRJ 240(3) Course ID:006102

Introduction to Corporate & Industrial Security Includes research, study, and discussion of current and emerging topics, issues, and trends in corporate and industrial security. Covers basic corporate and industrial security procedures and the roles of the key personnel within the private security arena. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:006232 CRJ 245(3)

Introduction to Business and Industrial Fraud Includes research, study, and discussion of current and emerging topics, issues and trends in business and industrial fraud. Covers basic concepts of occupational fraud and abuse and the roles of the key personnel within the criminal justice system. Includes practical procedures for defining, identifying, and investigating business and industrial fraud. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CRJ 277(3) Course ID:006804

Introduction to Criminology

Provides an introduction to the understanding of criminal behavior by focusing on crime trends and patterns, the amount of crime, and the theories of crime. Theories of crime will include the biological, psychological, sociological, and integrated explanations of behavior. Theories of crime will be utilized to address the procedures and administration of criminal justice in society. Pre-requisite: If yes, list: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:005781

Terrorism and Political Violence

Provides an introduction to the study of terrorism and terrorist organizations. Introduces the student to the diverse definitions of terrorism and the social and political consequences of varying definitions, behavioral aspects of terrorist and the various justifications for terrorist activities. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CRJ 290(3) Course ID:004206

Internship in Criminal Justice

Allows the criminal justice student the opportunity to broaden their educational experience through observation and work assignments at a recognized criminal justice agency. Pre-requisite: (Current placement scores for RDG 30 or higher or completion of RDG 020) and (Current placement scores for ENC 091 or higher or completion of ENC 090) AND Sophomore Standing and completion of at least 12 semester hours of Criminal Justice work. Lecture: 3.0 credits (45 contact hours).

CRJ 295(1) Course ID:015650

Criminal Justice Capstone

Serves as the capstone course for the Criminal Justice degree program. Integrates prior learning outcomes into a single integrated learning experience. Includes preparation for and completion of the post exit exam that all program graduates must complete. Pre-requisite: (CRJ 100 and CRJ 202 and CRJ 204 and CRJ 216 and CRJ 217) AND/ OR consent of Program Coordinator. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

Course ID:016629 CRJ 296(3)

Criminal Psychology

Provides a basic understanding of the psychological theories explaining criminal behavior. Includes topics regarding the effects of the brain's structural and functional processes on behavior, evidence based psychological techniques for treating criminal behavior, behavioral profiling, basic overview of common mental health problems, ways of recognizing mental health issues when dealing with offenders, and proven psychological techniques for calming problem situations thereby creating a safer and more efficient solution. Pre-requisite: CRJ 100, PSY 110. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

CRJ 299(1 - 3) Course ID:004207

Instructor Consent Required Selected Topics in Criminal Justice

Introduces specialized topics in the field of criminal justice to meet current trends and investigations of contemporary topics in the discipline. The topics of the course and the number of credit hours determined are at the discretion of the instructor and college providing the course. This course may be repeated to a maximum of 6 credit hours. Prerequisite: (Current placement scores for RDG 30 or higher or completion of RDG

020) and (Current placement scores for ENC 091 or higher or completion of ENC 090). Lecture: 1.0 - 3.0 credits (15 -45 contact hours)

Components: Lecture Attributes: Technical

CRT **Auto Body Repair**

CRT 100(2) Course ID:000928

Introduction to Collision Repair

Introduces the student to safety, sanding, grinding, pulling, roughing and filling: the use of tools and equipment; and preparing and priming automotive panels through lectures and demonstration. Lecture: 2.0 (30contact hours).

Components: Lecture Attributes: Technical

Course ID:000929 CRT 130(6)

Non-Structural Analysis and Damage Repair

Provides instruction in the replacement and alignment of bolts on automotive parts such as doors, hood, and fenders; as well as instruction on the repair and replacement of non-structural weld-on automotive panels by aligning, welding, cutting and drilling through demonstrations and lectures. Includes instruction on how to repair plastic, fiberglass, SMC and flexible automobile parts. Lecture: 6.0 credits (90 contact hours)

Components: Lecture **Attributes: Technical**

CRT 131(6) Course ID:002345

Non-Structural Analysis and Damage Repair Lab Provides practical experience in the replacement and

alignment of bolts on automotive parts such as doors, hood, and fenders; as well as instruction on the repair and replacement of non-structural weld-on automotive panels by aligning, welding, cutting and drilling. Includes instruction on how to repair plastic, fiberglass, SMC and flexible automobile parts. Requires skills that are most effectively taught and practiced on livework; the exact content will be influenced by the live work available. Prerequisite or Co-requisite: CRT 130. Lab: 6.0 credits (180 270 contact hours)

Components: Laboratory Attributes: Technical

CRT 150(6) Course ID:000931

Painting and Refinishing

Provides instruction in the use of lacquer, acrylic enamel and base coat/clear coat refinishing products, masking procedures, preparations and paint problems. Lecture: 6.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

CRT 151(6) Course ID:000932 Painting and Refinishing Lab

Provides instruction in the use of lacquer, acrylic enamel and base coat/clear coat refinishing products, masking procedures, preparations and paint problems. (The auto and/or autos being used for live work will determine exact content.) Pre-requisite or Co-requisite: CRT 150. Lab: 6.0 credits (180 -270 contact hours).

Components: Laboratory Attributes: Technical

CRT 198(1 - 8) Course ID:000934

Instructor Consent Required Practicum

Provides supervised on-the-job work experience related to the students' education objectives. (Students participating in the practicum do not receive compensation. May be taken for 1-8 credits.) Pre-requisite: Consent of Instructor. Practicum: 1.0 - 8.0 credit hours.

Components: Practicum Attributes: Technical

CRT 199(1 - 8) Course ID:000933 Instructor Consent Required

Cooperative Education

Provides supervised on-the-job work experience related to the students' educational objectives. (Students participating in the Co-op Education program receive compensation for their work. May be taken for 1 - 8credits.) Pre-requisite: Consent of Instructor. Co-Op: 1.0 - 8.0 credit hours.

Components: Co-Op Attributes: Technical

Course ID:000936 CRT 230(6)

Structural Analysis and Damage Repair

Presents instruction on the analysis, repair and replacement of structural panels on unibody automobiles and body and frame alignment on unibody and frame cars. Lecture: 6.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

Course ID:000937

Structural Analysis and Damage Repair Lab

Presents instruction on the analysis, repair and replacement of structural panels on unibody automobiles and body and frame alignment on unibody and frame cars. Pre-requisite or Co-requisite: CRT 230. Lab: 6.0 credits (180 - 270 contact hours).

Components: Laboratory Attributes: Technical

Course ID:000938 CRT 250(6)

Mechanical and Electrical Components

Provides instruction in the diagnosis, repair, and/or replacement of suspension, steering, electrical, brake, drive train, fuel, exhaust, and restraint systems. Includes theories and concepts of heating and air conditioning systems. Lecture: 6.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

Course ID:000939 **Mechanical and Electrical Components Lab**

Provides practical experience in the diagnosis, repair, and/ or replacement of suspension, steering, electrical, brake, drive train, fuel, exhaust, and restraint systems. Includes demonstration of theories and concepts of heating and air conditioning systems. Involves live work on automobiles. Pre-requisite Or Co-requisite: CRT 250. Lab: 6.0 credits (180 - 270 contact hours).

Components: Laboratory Attributes: Technical

CRT 291(1) Course ID:000940

Special Projects I

Designed for students to satisfactorily complete collision repair tasks or to enhance their skills in the occupational area. Pre-requisite: Consent of Instructor. Lab: 1.0 credit (45 contact hours).

Components: Laboratory Attributes: Technical

CRT 293(2) Course ID:000941

Special Projects II

Designed for students to satisfactorily complete collision repair tasks or to enhance their skills in the occupational area. Pre-requisite: Consent of Instructor. Lab: 2.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

CRT 295(3) Course ID:000942

Special Projects III

Designed for students to satisfactorily complete collision repair tasks or to enhance their skills in the occupational area. Pre-requisite: Consent of Instructor. Lab: 3.0 credits (135 contact hours).

Components: Laboratory Attributes: Technical

CRT 298(2) Course ID:000943

Instructor Consent Required Advanced Practicum

Provides supervised on-the-job work experience related to the students' education objectives. (Students participating in the practicum do not receive compensation.) Prerequisite: Consent of Instructor. Independent Study: 2.0 credits (150 contact hours)

Components: Independent Study Attributes: Technical

Course ID:000944

Instructor Consent Required

Advanced Cooperative Education

Provides supervised on-the-job work experience related to the students' educational objectives. (Students participating in the Co-op Education program receive compensation for their work.) Pre-requisite: Consent of Instructor. Co-Op: 2.0 credits (150 contact hours).

Components: Co-Op Attributes: Technical

CS **Computer Science**

CS 115(3) Course ID:000321

Introduction to Computer Programming

This course teaches introductory skills in computer programming using a high-level computer programming language. There is an emphasis on both the principles and practice of computer programming. Covers principles of problem solving by computer and requires completion of a number of programming assignments. Lecture: 3.0credits (45 contact hours).

Components: Lecture

Attributes: University Course (University of Kentucky)

Course ID:007198 Introduction to Program Design, Abstraction, and **Problem Solving**

The course covers introductory object-oriented problem solving, design, and programming engineering. Fundamentals elements of data structures and algorithm design will be addressed. An equally balanced effort will be devoted to the three main threads in the course: concepts, programming language skills, and rudiments of objectoriented programming and software engineering. Pre-requisites: CS 115, 221 or equivalent. Lecture: 4.0 credits

(60 contact hours) Components: Lecture

Attributes: University Course (University of Kentucky)

CS 216(3) Course ID:007199

Introduction to Software Engineering

Software engineering topics include: life cycles, metrics, requirements specifications, design methodologies, validation and verification, testing, reliability and project planning. Implementation of large programming projects using object-oriented design techniques and software tools in a modern development environment will be stressed. Pre-requisites: CS215. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: University Course (University of Kentucky)

Course ID:000323

Introduction to Software Engineering

Software engineering topics to include: life cycles, metrics, requirements specifications, design methodologies, validation and verification, testing, reliability and project planning. Implementation of large programming projects using object-oriented design techniques and software tools in a modern development environment will be stressed. Lecture: 3.0 credit hours. Pre-requisite: CS 215.

Components: Lecture

Course ID:000325 CS 221(2)

First Course in Computer Science for Engineers

Characteristics of a procedure-oriented language: description of a computer as to internal structure and the representation of information; introduction to algorithms. Emphasis will be placed on the solution of characteristic problems arising in engineering. Pre-requisite: Not open for students who have received credit for CS115. Lecture: 2.0 credits (30 contact hours).

Components: Lecture

Attributes: University Course (University of Kentucky)

Course ID:016137

Social Networks: Methods and Tools

The complex connectedness of the modern society is a multifaceted phenomenon resulting from the growing density of the human population, the advent of fast global mass transportation infrastructure, the emergence of global companies and markets, and spurred by the Internet and its applications such as the Web, Facebook and Twitter. In this course, we learn about graph theory, game theory and computational tools required to model and analyze social networks, matching markets, web search, network externalities, tipping points, information cascades, epidemics, small worlds, and voting schemes. The course requires no programming background and has no university-level pre-requisites. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: University Course (University of Kentucky)

Course ID:010097

Systems Programming

This course provides an introduction to computer systems and explores computer architecture, operating systems, and networks from a programmer's perspective. The course also introduces advanced programming and debugging tools. Topics include hardware instruction sets, machine language and C language program representations, linking/loading, operating systems (process management, scheduling, memory management, interprocess communication, and file systems), network programming (socket programming and web protocols), and common security attacks and solutions. Pre-requisites: EE280 and CS216. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: University Course (University of Kentucky)

CS 275(4) Course ID:007200

Discrete Mathematics

Topics in discrete math aimed at applications in Computer Science. Fundamental principles: set theory, induction, relations, functions, Boolean algebra, Techniques of counting: permutations, combinations, recurrences, algorithms to generate them. Introduction to graphs and trees. Pre-requisites: MA 113 and CS115.

Components: Lecture

Attributes: University Course (University of Kentucky)

CUL Culinary Arts

CUL 100(2)

Course ID:004209

Introduction to Culinary Arts

Provides an introduction to several aspects of the food industry. Includes an overview of the history of the profession and current career opportunities and trends. Introduces proper terminology for various types of equipment and cooking methods. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:004210

Applied Introduction to Culinary Arts

Provides an applied introduction to several aspects of the food industry. Includes an overview of the history of the profession and current career opportunities and trends. Introduces proper terminology for various types of equipment and cooking methods in a laboratory setting. Lecture: 1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

CUL 125(2)

Course ID:004212 Sanitation and Safety

Develops an understanding of the basic principles of

sanitation and safety and to be able to apply them in the food service operations. Reinforces personal hygiene habits and food handling practices that protect the health of the consumer. Lecture 2 credits (30 contact hours)

Components: Lecture Attributes: Technical

CUL 211(4)

Course ID:004213

Basic Food Production

This course provides a study of the basic principles of food selection, storage, and preparation, identification and classification of fruits and vegetables, preparation of stocks, soups and sauces, basic principles of cooking, baking; kitchen operations; and a study of breakfast food. Pre-requisite or Co-requisite: (CUL 100 and CUL 200) or consent of instructor.

Components: Laboratory, Lecture

Attributes: Technical

CUL 215(4) Basic Baking Course ID:004214

Applies fundamentals of baking science to preparation of a variety of products and to learn use and care of equipment in bake shop and/or baking area. Pre-requisite or Corequisite: CUL 100 or CUL 200 or consent of instructor. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60

contact hours).

Components: Laboratory, Lecture

Attributes: Technical

CUL 220(4)

Course ID:004215

Advanced Baking & Pastry Arts

Applies fundamentals of baking science to the preparation of a variety of baked products including choux paste, frozen desserts, and creams, custards, and related sauces. Emphasis will be placed on nutritional aspects of baked products and finishing techniques. Pre-requisite: CUL 215. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60

Components: Laboratory, Lecture

Attributes: Technical

CUL 225(4)

Course ID:005137

Professional Confection and Pastry Arts

Finishing techniques for confections and pastries. creating decorative centerpieces, sugar artistry, and cake decorating. Fundamentals of baking science along with advanced finishing techniques. Pre-requisite: CUL 215. Lecture: 2 credits (30 contact hours); Laboratory: 2 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

CUL 230(3) Course ID:004216

Basic Nutrition

Describes the characteristics, functions, and food sources of the major nutrients and how to maximize nutrient retention in food preparation and storage. Applies the principles of nutrient needs throughout the life cycle through menu planning and preparation for specialty diets. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:017086

CUL 235(4) Farm to Table

Introduces local, seasonal, and sustainable cooking emphasized through the management of fruit, grain, and vegetable production while applying various cooking techniques. Utilize fresh ingredients in the preparation of appetizers, salads, entrees, and desserts. Incorporates canning and preserving methods for when fresh ingredients are out of season. Pre-requisite: CUL 100, CUL 125, CUL 211, CUL 215, OR Instructor Approval Lecture: 2 credit hours (30 contact hours) Lab: 2 credit hours (60 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

CUL 240(4) Course ID:004217

Meats, Seafood, & Poultry

This course focuses on the identification of various cooking techniques for and the preparation of meats, seafood, and poultry. Pre-requisite: CUL 100 and CUL 200. Pre-requisite or Co-requisite: CUL 211 or consent of the instructor. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

CUL 250(4)

Course ID:004211

Garde Manger

This course includes the production of hot and cold sandwiches, hors d'eouvre, canapes and salads. Garnishing techniques along with cold food production are discussed. Decorative skills as related to buffets and exhibits are explored. Co-requisite: CUL 100 or Consent of instructor.

Components: Laboratory, Lecture

Attributes: Technical

CIII 260(4) Course ID:004218

International & Classical Cuisine

This course focuses on the study and preparation of international and classical cuisine. Pre-requisite: CUL100 and CUL 200. Pre-requisite or Co-requisite: (CUL 111 and CUL 211 and CUL 215 and CUL 240) or consent of instructor. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

CUL 270(3)

Course ID:004219

Human Relations Management

This course provides information necessary for the transition from student to a supervisory role in the Food and Beverage industry. Styles of leadership and skill development in human relations and personnel management are also covered. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

CUL 280(3)

Course ID:004221

Cost and Control

Provides students with the opportunity to perform business and math skills using mathematical functions related to food service operations in the areas of cost, control, purchasing and receiving. Pre-requisite: A mathematics placement score above the score range for MAT 065 or successful completion of the prescribed developmental course(s) or consent of the instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

274

CUL 285(3) Course ID:004222

Front of the House

Focuses on the operations in front of the house management including service techniques and dining room service, beverage service (non-alcoholic and alcoholic beverages), POS systems, and menu planning. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:004223

Front of the House-Catering

Focuses on the operations in front of the house management including service techniques and dining room service, beverage service (non-alcoholic and alcoholic beverages), POS systems, and menu planning. Pre-requisite: (CUL 100 and CUL 111 and CUL 200 and CUL 211 and CUL 215 and CUL 240) or consent of the instructor. Lecture/Laboratory: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

Course ID:005138

Doing Business as a Personal Chef

A general overview of the business aspects of starting and operating a personal chef service. Pre-requisite: All Technical Core Courses as outlined in the current Culinary Arts Curriculum. Lecture: 3 credits (45contact hours).

Components: Lecture **Attributes: Technical** CUL 297(1 - 6)

Course ID:004224

Selected Topics in Culinary Arts

Various culinary arts topics, issues, and trends will be addressed. Topics may vary from semester to semester at the discretion of the instructors; courses may be repeated with different topics to a maximum of six credits. Lecture: varies by topic; Lab: varies by topic. Pre-requisite: Consent of instructor.

Components: Laboratory, Lecture

Attributes: Technical CUL 298(2 - 3)

Course ID:004225

Culinary Arts Practicum Experience

Practicum enhances the student's transition from class to the work of work by providing unpaid work experience in a simulated or on-campus setting that utilizes the skills required to achieve the student's occupational goal. Prerequisite: Consent of instructor. Practicum: 2.0 - 3.0 credits (120-180 contact hours)

Components: Practicum Attributes: Technical

CUL 299(2 - 3) Course ID:004226 **Culinary Arts Cooperative Education Experience**

Enhances the student's transition from class to the workforce by providing a paid work experience in a setting that utilizes the skills required to achieve the student's occupational goal. Pre-requisite: Consent of instructor.

Practicum: 2.0 -3.0 credits (120 -180 contact hours) **Components: Practicum Attributes: Technical CUL 1001(1)**

Course ID:016347

Culinary Industry Trends

Provides an introduction to several aspects of the food industry. Includes an overview of the history of the profession and current career opportunities and trends. Lecture: 1 credit (15 contact hours).

Components: Lecture

CUL 1002(1) Course ID:016348

Culinary Arts Terminology

Provides an introduction to several aspects of the food industry. Introduces proper terminology for various types of equipment and cooking methods. Pre-requisite: CUL 1001. Lecture: 1 credit (15 contact hours)

Components: Lecture

Course ID:016349 **CUL 1251(1)**

Food Handling Practices

Reinforce personal hygiene habits and food handling practices that protect the health of the consumer. Lecture: 1 credit (15 contact hours)

Components: Lecture

CUL 1252(1) Course ID:016350

Food Service Sanitation/Safety

Develops an understanding of the basic principles of sanitation and safety and applies them in the food service operations. Pre-requisite: CUL 1251. Lecture: 1 credit (15 contact hours).

Components: Lecture

CUL 2301(1)

Food and Nutrient Sources

Describes the characteristics, functions, and food sources of the major nutrients. Lecture: 1 credit (15contact hours).

Components: Lecture

CUL 2302(1) Course ID:016352

Menu Planning and Preparation

Describes how to maximize nutrient retention in food preparation and storage. Pre-requisite: CUL 2301.Lecture: 1 credit (15 contact hours)

Components: Lecture

CUL 2303(1) **Menus for Specialty Diets** Course ID:016353

Course ID:016351

Applies the principles of nutrient needs throughout the life cycle through menu planning and preparation for specialty diets. Pre-requisite: CUL 2302. Lecture: 1 credit (15 contact hours).

Components: Lecture

CUL 2801(1) Course ID:016354 **Food Service Operating Cost**

Provides students with the opportunity to perform business and math skills using mathematical functions related to food service operations in the area of cost. Pre-requisite: A mathematics placement score above the score range for MAT 065 or successful completion of the prescribed developmental course(s) or consent of the instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

CUL 2802(1) Course ID:016355

Food Service Control Costs

Provides students with the opportunity to perform business and math skills using mathematical functions related to food service operations in the area of control. Pre-requisite: CUL 2801. Lecture: 1 credit (15contact hours)

Components: Lecture

Course ID:016356 CUL 2803(1)

Food Service Financial Aspects

Provides students with the opportunity to perform business and math skills using mathematical functions related to food service operations in the areas of purchasing and receiving. Pre-requisite: CUL 2802.Lecture: 1 credit (15 contact hours).

Components: Lecture

DAH Dental Hygiene

DAH 101(2)

Course ID:000330 Infection Control & Medical Emergencies

Examines current regulatory mandates, specific step-bystep procedures related to infection control, management of hazardous materials in the dental office, management of emergency situations and basic concepts of pharmacology. Pre-requisite: Admission into the Integrated Dental Assisting or Dental Hygiene Program. Lecture: 1.5 credits (22.5 contact hours). Lab: 0.5 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

DAH 121(3)

Course ID:000333

Dental Sciences Examines oral histology and embryology, head and neck anatomy, and tooth morphology as applicable to

the practice of dental assisting and dental hygiene. Prerequisite: Admission into the Integrated Dental Assisting or Dental Hygiene Program. Lecture: 3.0 credits (45 contact

Components: Lecture Attributes: Technical

Course ID:000335 **DAH 124(2)**

Materials In Dentistry

Examines the physical and chemical properties of dental materials with an emphasis on composition and application. Pre-requisite: Admission into the Integrated Dental Assisting or Dental Hygiene Program. Lecture: 1.5 credits (22.5 contact hours). Lab: 0.5 credit (30 contact

Components: Laboratory, Lecture

Attributes: Technical

Course ID:004337

DAH 131(3) Oral Pathology

Introduces the disciplines of general pathology and oral pathology as related to dental auxiliary function. Pre-requisite: Dental Assisting: Minimum grade of "C" in DAH 101, DAH 121, DAH 124, DAH 135, DAS 125, and DAS130; Dental Hygiene: Minimum grade of "C" in DAH 101, DAH 121, DAH 124, DAH 135, and DHG 120. Lecture: 3.0 credits (45 contact hours)

Components: Lecture **Attributes: Technical**

DAH 135(2)

Course ID:000334

Oral Radiology

Examines theory and clinical practice of oral radiographic methods. Presents history and development of x-radiation; properties and uses of x-radiation; radiation hygiene; exposing, processing and mounting of intraoral and extraoral films; and identification of radiographic anatomic landmarks. Pre-requisite: Admission into the Integrated Dental Assisting or Dental Hygiene Program. Lecture: 1.5 credits (22.5 contact hours). Lab: 0.5 credits (30 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

Course ID:000336 DAH 235(1)

Practice Management

Examines legal, ethical, and managerial aspects of the dental practice. Pre-requisite: Dental Assisting: Minimum grade of "C" in DAH 101, DAH 121, DAH 135, DAH 124, DAS 125 and DAS 130; Dental Hygiene: Minimum grade of "C" in DHG 220 and DHG 226. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

DAS Dental Assisting

DAS 125(6) Course ID:015651

Dental Assisting I

Introduces the profession of dental assisting, history of dentistry, chairside dental assisting, dental equipment, operative dentistry and dental specialties. Emphasizes essential dental assisting skills to prepare the student for clinical setting. Pre-requisite: Admission into the Dental Assisting Integrated program. Lecture: 2.0 (30 contact hours). Lab: 4.0 credits (120 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

DAS 130(2)

Course ID:006812

Seminar I

Emphasizes leadership, management, clinical decisionmaking, judgment skills and professional values to facilitate the transition of the student to a professional dental assistant. Provides the opportunity for the application of critical thinking skills in the care of a diverse patient population in the dental setting. Pre-requisite: Admission into the Dental Assisting Integrated program. Lecture: 1.0 credit (15contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical DAS 225(2)

Course ID:015652

Dental Assisting II

Continues DAS 120 concepts. Introduces student to remaining dental specialties and expanded dental assisting functions. Pre-requisite: Dental Assisting: Minimum grade of C in DAH 101, DAH 121, DAH 124, DAH 135, DAS125, and DAS 130. Lecture: 1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

DAS 230(1) Course ID:006813

Seminar II

Provides the opportunity to discuss clinical experiences and prepare to sit for the Dental Assisting National Board (DANB). Provides students the opportunity to further develop professional growth plan. Pre-requisite: Minimum grade of "C" in DAH 101, DAH 121, DAH 124, DAH 135, DAS 125, and DAS 130. Lecture: 1.0 credit hour (15 contact hours)

Components: Lecture Attributes: Technical

Course ID:015653

Preventive Dentistry

DAS 245(2)

Introduces dental biofilm and its role in dental disease. Emphasizes the role nutrition plays regarding disease initiation and progression and the methods and preventive agents utilized by the auxiliary to prevent oral disease. Prerequisite: Dental Assisting: Minimum grade of C in DAH 101, DAH 121, DAH 124, DAH 135, DAS125, and DAS 130. Lecture: 1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical DAS 250(5) **Clinical Externship**

Course ID:015654

Apply and practice principles and skills acquired in the areas of chairside assisting, operative procedures, specialty procedures, laboratory procedures, business office procedures and dental radiology. Consists of observation and practice in a dental office setting with emphasis on chairside activities. Pre-requisite: Dental Assisting: Minimum grade of C in DAH 101, DAH 121, DAH 124, DAH 135, DAS 125, and DAS 130. Practicum:

5.0 credits (320 contact hours) **Components: Practicum** Attributes: Technical

DGD Digital Game and Simulation Design

Course ID:007066 DGD 131(3)

3D Texturing and Lighting I

Introduces the techniques for creating textures and lighting for 3D games and simulations. Pre-requisite: Computer Literacy course or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

DGD 132(3) Course ID:005474

Introduction to 3D Graphics

Emphasizes creating 3D graphics using one or more stateof-the-art software packages. Pre-requisite: Computer literacy course or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

DGD 231(3) Course ID:007067

3D Texturing and Lighting II

Introduces advanced texturing and lighting techniques to enhance depth perception and realism within 3Denvironments. Pre-requisite: DGD 131 and DGD 132; or consent of instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

DGD 232(3) Course ID:005476

3D Character Development

Develop realistic 3D characters with complete body structure. Pre-requisite: DGD 132 or consent of instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

DGD 233(3) Course ID:007068

3D Character Rigging

Introduces basic techniques to rig a digital 3D character with a skeleton that can be manipulated to produce artistic or realistic movement. Pre-requisite: DGD 232 or consent of instructor. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

DGD 234(3) Course ID:005475 3D Animation

Introduces basic techniques to animate 3D characters and objects using constraints, manipulation, pivot point rotation, motion scripting, and motion flow. Pre-requisite: DGD 132 or consent of instructor. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:007069

3D Special Effects

Introduces digital 3D special effects including the four fundamental elements of air, fire, earth, and water. Prerequisite: DGD 231 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

DGD 236(3) Course ID:007070

Game Engines I

Introduces students to configuring and using a multiplatform game engine to build 3D games and simulations. Pre-requisite: DGD 132 or consent of instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

DGD 237(3) Course ID:007071

Game Engines II

Use a game engine to build an interactive, 3D graphicsbased application that incorporates scripting, collision detection, optimized real-time rendering, and export/ deployment support across multiple platforms. Prerequisite: DGD 236 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

DHG Dental Hygiene

DHG 120(3)

Course ID:000337 Pre-Clinical Dental Hygiene

Stresses basic assessment and clinical skills, related theory, and professional role and responsibilities of the dental hygienist as a member of the dental health team. Pre-requisite: Admission into the Dental Hygiene Integrated Program. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (120 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

DHG 130(3) Course ID:000338

Clinical Dental Hygiene I

Focuses on preparing the student to provide patient treatment that includes preventive and therapeutic procedures to maintain oral health and assist the patient in achieving oral health goals. Pre-requisite: Minimum grade of C in DAH 101, DAH 121, DAH 124, DAH 135, and DHG 120. Lecture: 1.5 credits (22.5 contact hours). Lab: 0.5 credits (60 contact hours). Clinical: 1.0 credit (120 contact hours)

Components: Clinical, Laboratory, Lecture

Attributes: Technical

DHG 132(2) Course ID:004331

Pharmacology

Examines the disciplines of pharmacology and therapeutics as related to dental hygiene. Pre-requisite: Minimum grade of C in DAH 101, DAH 121, DAH 124, DAH 135, and DHG 120. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:006811 DHG 134(2) **Dental Nutrition**

Presents basic principles of nutrition with emphasis on nutritional counseling in relationship to dental health, determination of patient nutritional status, and application to oral health and effects of nutritional deficiencies. Prerequisite: Minimum grade of C in DAH 101, DAH 121, DAH 124, DAH 135, and DHG 120. Lecture: 2.0 credits (30 contact hours)

Components: Lecture Attributes: Technical

DHG 136(1) Course ID:000340

Periodontology

Focuses on the clinical, histological, and radiographic differences between healthy and unhealthy periodontal tissues. Pre-requisite: Minimum grade of C in DAH 101, DAH 121, DAH 124, DAH 135, and DHG 120. Lecture: 1.0credit (15 contact hours).

Components: Lecture Attributes: Technical

Course ID:000341

Clinical Dental Hygiene II

Focuses on providing comprehensive dental hygiene care in a clinical setting while emphasizing the treatment of periodontal and special needs patients. Pre-requisite: Minimum grade of C in DAH 131, DHG 130, DHG 132, DHG 134, and DHG 136. Lecture: 2.0 credits (30 contact hours). Clinical: 2.0 credits (240 contact hours).

Components: Clinical, Lecture Attributes: Technical

Course ID:004778 **DHG 221(2)**

Local Anesthesia and Nitrous Oxide Sedation

Presents a conceptual framework and clinical skills necessary to administer local dental anesthetics and nitrous oxide sedation in accordance with state dental practice acts. Pre-requisite: Minimum grade of C in DAH 131, DHG 130, DHG 132, DHG 134, DHG 136, and current enrollment in the Dental Hygiene Integrated Program Lecture: 1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

DHG 226(2) Course ID:000342

Advanced Periodontology

Focuses on the role of the dental hygienist in the prevention, diagnosis and treatment of periodontal diseases. Pre-requisite: Minimum grade of C in DAH 131, DHG 130, DHG 132, DHG 134, and DHG 136. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

DHG 230(3) Course ID:000343

Clinical Dental Hygiene III

Focuses on mastery of dental hygiene clinical skills for patient care and preparation for written and clinical board examinations. Pre-requisite: Minimum grade of C in DHG 220 and DHG 226. Lecture: 1.0 credit (15 contact hours). Clinical: 2.0 credits (240 contact hours).

Components: Clinical, Lecture Attributes: Technical

Course ID:000344 DHG 238(2)

Community Dental Health Issues

Examines basic concepts in assessing community dental health needs and planning, implementing, evaluating, and presenting dental health programs to various community groups. Pre-requisite: Minimum grade of C in DHG220 and DHG 226. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

DHP Dental Hygiene

DHP 120(4) Course ID:004859 Dental Hygiene I

Includes basic assessment and clinical skills, related theory, professional role and responsibilities of the dental hygienist as a member of the dental health team. Prerequisite: Acceptance into the Dental Hygiene Program; Computer Literacy or equivalency, and CPR certification. BIO 137 and BIO 139 or equivalent, with a grade of "C" or better. Lecture: 2.5 credits (37.5 contact hours); Clinical: 1.5 hours (180 contact hours).

Components: Clinical, Lecture Attributes: Technical

DHP 121(3) Course ID:004860 Oral Biology I

Includes oral histology and embryology, regional head and neck anatomy, and dental anatomy applicable to the practice of dental hygiene. Pre-requisite: Acceptance into the Dental Hygiene Program; Computer Literacy or equivalent; and CPR certification. BIO 137 and BIO 139 or equivalent, with a grade of "C" or better. Lecture: 2.0 credits (30 contact hours); Laboratory: 1.0 credit (60 contact hours).

Components: Laboratory, Lecture Attributes: Technical

DHP 122(2) **Dental Nutrition**

Course ID:006832

Presents basic principles of nutrition with emphasis on nutritional counseling in relationship to dental health, determination of patient nutritional status, and application to oral health and effects of nutritional deficiencies. Prerequisite: Acceptance into the Dental Hygiene Program; Computer Literacy or equivalent; and CPR certification. BIO 137 and BIO 139 or equivalent, with a grade of "C" or better. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

DHP 130(3) Course ID:004861

Dental Hygiene II

Continues DHP 120 which prepares the student to provide treatment that includes preventative and therapeutic procedures to promote and maintain oral health and assist the patient in achieving oral health goals. Pre-requisite: [DHP 120 and DHP 121 and DHP 122 and (BIO 226 or equivalent)] with a grade of "C" or better. Lecture: 2.0 credits (30 contact hours). Clinical: 1.0 credit (120 contact hours)

Components: Clinical, Lecture Attributes: Technical

DHP 131(5) Course ID:004862

Oral Biology II

Covers the disciplines of general pathology, oral pathology, pharmacology, and therapeutics as related to dental hygiene care. Pre-requisite: [DHP 120 and DHP 121 and DHP 122 and (BIO 226 or equivalent)] with a grade of "C" or better. Lecture: 4.5 credits (67.5 contact hours). Lab: 0.5 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

DHP 135(3) **Dental Radiology**

Course ID:004863

Presents the theory and clinical practice of oral radiographic methods. Includes history and development of x-radiation; properties and uses of x-radiation; radiation hygiene; exposing, processing and mounting intraoral and extraoral radiographs; identification of radiographic anatomical landmarks; and advancements in computer imaging technology in dental radiology. Pre-requisite: Acceptance into the Dental Hygiene Program; Computer Literacy or equivalent; and CPR certification. BIO 137 and BIO 139 or equivalent, with a grade of "C" or better. Lecture: 2.5 credits (37.5 contact hours). Laboratory: 0.5 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical DHP 136(2)

Periodontics I

Course ID:004864

Focuses on the clinical, histological and radiographic differences between healthy and unhealthy periodontal tissues. Includes etiology, risk factor assessment, pathogenesis and classification of periodontal diseases. Pre-requisite: [DHP 120 and DHP 121 and DHP 122 and (BIO 226 or equivalent)] with a grade of "C" or better. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:004865

Dental Hygiene III

DHP 220(3)

Emphasizes the continued treatment of clinical patients. Prepares student for treatment and management of dental patients with special needs and emphasizes appropriate changes in dental treatment in response to a patient's

medical condition. Pre-requisite: (DHP 130 and DHP 131 and DHP 135 and DHP 136) all with a grade of "C" or better. Clinical: 2.0 credits (240 contact hours). Discussion: 1.0 credit (15 contact hours).

Components: Clinical, Discussion

Attributes: Technical

DHP 222(3) **Special Needs Patients** Course ID:005040

Focuses on the specific oral health care needs of persons with a variety of medical, disabling or mental conditions and provides for discussion of innovative approaches to serving populations with special oral health care needs. Emphasizes special pharmacological considerations and treatment modifications. Pre-requisite: (DHP 130 and DHP 131 and DHP 135 and DHP 136) with a grade of "C" or better. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical **DHP 224(2)**

Course ID:004866

Dental Materials

Introduces the physical and chemical properties of dental materials and their application. Pre-requisite: (DHP 130 and DHP 131 and DHP 135and DHP 136) with a grade of "C" or better. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

DHP 226(2) Periodontics II Course ID:004867

Provides for the continuation and expansion of the content of Periodontics for the Dental Hygienist I. Emphasizes the role of the dental hygienist in the recognition of systematic implications as related to periodontal diseases and current advancements in the management of patients with periodontal disease. Introduces current surgical therapies with discussion of supportive periodontal therapy. Prerequisite: (DHP130 and DHP 131 and DHP 135 and DHP 136) with a grade of "C" or better. Lecture: 1.5 credits (22.5 contact hours). Laboratory: 0.5 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical DHP 229(2)

Course ID:004850

Local Anesthesia

Includes common oral local anesthesia injection techniques and the related background information are addressed in this course. Subjects include: anatomic considerations, armamentarium, basic injection techniques, record keeping neurophysiology, related pharmacology, patient evaluation, complications and contraindications. The pharmacology, administration and contraindications of Nitrous Oxide are also included. This elective course satisfies the Kentucky State Dental Practice Act regarding "delegation of block and infiltration anesthesia and nitrous oxide analgesia to dental hygienists." Pre-requisite: (DHP 130 and DHP131 and DHP 135 and DHP 136) with a grade of "C" or better. Lecture: 1.25 credits (18.75 contact hours). Lab: .75 credit (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

DHP 230(3) Course ID:004868

Dental Hygiene IV

Focuses on the mastery of all dental hygiene clinical skills utilized in treating all types of patients. Requires the completion and presentation during seminar time of a case study on a clinical patient. Pre-requisite: (DHP 220 and DHP 222 and DHP 224 and DHP 226) with a grade of "C" or better. Clinical: 2.0 credits (240 contact hours). Discussion: 1.0 credit (15 contact hours).

Components: Clinical, Discussion

Attributes: Technical

DHP 235(1) Principles of Practice Course ID:004869

Covers the legal, ethical, and managerial aspects of dental hygiene practice. Pre-requisite: (DHP 220 and DHP 222 and DHP 224 and DHP 226) with a grade of "C" or better. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

DHP 238(3)

Course ID:004870

Community Dental Health

Introduces basic concepts in assessing and surveying community dental health needs. Includes discussion of planning, implementing and evaluating dental health programs, as well as current trends and issues in preventive dental health education. Covers concepts related to reading and interpreting scientific literature.
Requires students to develop and present a community dental health project and a scientific tabletop presentation. Pre-requisite: DHP 220 and DHP 222 and DHP 224 and DHP 226. Lecture: 2.0 credits (30contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

DHP 299(1 - 4) Course ID:004851

Instructor Consent Required Independent Study in Dental Hygiene

Consists of a special project or experience, approved by an instructor, provides an objective for independent study for dental hygiene technology students. This course may be repeated to a maximum of six credit hours. This is not a dental hygiene program requirement. Pre-requisite: Consent of instructor. Lecture: variable. Lab: Variable.

Components: Laboratory, Lecture Same As Offering: DHP 299 Attributes: Technical

DHP 299(1 - 4) **Instructor Consent Required** Course ID:004851

Independent Study in Dental Hygiene

Consists of a special project or experience, approved by an instructor, provides an objective for independent study for dental hygiene technology students. This course may be repeated to a maximum of six credit hours. This is not a dental hygiene program requirement. Pre-requisite: Consent of instructor. Lecture: variable. Lab: Variable.

Components: Laboratory, Lecture Same As Offering: DHP 299 **Attributes: Technical**

DIT Diesel Technology

DIT 103(2)

Course ID:001273

Preventive Maintenance Lab

Instruction on preventive maintenance practices, scheduled procedures, documents, and D.O.T. required record system and on determining the needs for repair. Laboratory: 2.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

DIT 105(1)

Course ID:006815 **Mechanical Principles**

Provides opportunities to practice hands on skills of measuring with precision measurement tools such as micrometers, dial indicator sand caliper. This class also provides opportunities for the student to practice drilling and tapping. Proper rigging techniques are illustrated and practice to ensure that the student will know how to safely lift large and awkward items. Laboratory: 1.0 credit (45 contact hours).

Components: Laboratory Attributes: Technical

DIT 110(3)

Course ID:001274

Introduction To Diesel Engines

Covers fundamental concepts of the operation of twoand four-stroke diesel and gasoline engines. Includes basic engine components and their functions, engine performance terminology, two- and four-stroke operation, combustion principles, and engine disassembly with basic hand tools. Co-requisite: DIT 111. Lecture: 3credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:001275 **Introduction To Diesel Engines Lab**

Includes the hands-on concepts covered in DIT 110.

Covers the inspection, diagnosis and repair strategies for the basic repair of internal combustion diesel engines. Corequisite: DIT 110. Laboratory: 2 credits (90contact hours).

Components: Laboratory Attributes: Technical

DIT 112(3) Course ID:001276

Diesel Engine Repair

Includes how to take a disassembled engine and evaluate the condition of each component. Includes the identification and use or function of each component of the engine. Covers cylinder block and components, cylinder heads and valve train components, cylinder heads and valve train components, and engine lubrication systems. Pre-requisite: DIT 110 or ADX 150. Co-requisite: DIT 113. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

DIT 113(2) Course ID:001277

Diesel Engine Repair Lab

Includes the hands-on concepts covered in DIT 112. Covers the inspection, diagnosis and repair strategies of internal combustion late model diesel engines. Prerequisite: DIT 111 or ADX 151. Co-requisite: DIT 112. Laboratory: 2 credits (90 contact hours).

Components: Laboratory Attributes: Technical

OIT 120(3) Course ID:001278

Introduction to Maintenance Welding

This course provides training in the identification, inspection and maintenance of welding electrodes. Training will be given in the principles and processes of welding plates and pipes. Instruction will be given in lab safety and basic oxy fuel cutting.

Components: Lecture Attributes: Technical

OIT 121(3) Course ID:001279

Introduction to Maintenance Welding Lab

Provides laboratory experiences in which students acquire the manipulative skills needed to weld surface, fillet, and groove welds in flat and horizontal positions. The students will perform oxy fuel cutting operations. Lab: 3.0 credits (135 contact hours).

Components: Laboratory Attributes: Technical

DIT 122(3) Course ID:001280

Undercarriage

Students learn the theory and operation of undercarriage systems and their components. These components include endless track, roller track, roller frames, idlers, roller supports, and mainframes. Co-requisite: DIT 123

Components: Lecture Attributes: Technical

DIT 123(3) Course ID:001281

Undercarriage Lab

Provides opportunities to troubleshoot and repair some parts of undercarriage systems and their components. These components include endless track, roller track, roller frames, idlers, roller supports, and mainframes. Lab: 3.0 credits (135 contact hours).

Components: Laboratory
Attributes: Technical

DIT 140(3) Course ID:001282

Hydraulics

Covers the theory and operation of a hydraulic system including pumps, filters, reservoirs, valves and actuators. Co-requisite: DIT 141. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

DIT 141(2) Course ID:001283

Hydraulics Lab

Includes the hands-on concepts covered in DIT 140. Covers the inspection, diagnosis and repair strategies of hydraulic systems. Co-requisite: DIT 140. Laboratory: 2 credits (90 contact hours).

Components: Laboratory Attributes: Technical

DIT 150(3) Course ID:001284

Power Trains

Covers the theory and operation of the power train systems on medium and heavy duty trucks. Covers the diagnosis and repair techniques of the power train system. Corequisite: DIT 151. Lecture: 3 credits (45contact hours).

Components: Lecture Attributes: Technical DIT 151(2) Course ID:001285

Power Trains Lab

Provides for practical application of concepts taught in DIT 150. Covers topics covered that will include clutches, transmission, and drive axles on medium and heavy duty trucks. Co-requisite: DIT 150. Laboratory: 2 credits (90 contact hours).

Components: Laboratory Attributes: Technical

IT 152(3) Course ID:001286

Powertrain for Construction Equipment

Students learn the theory and principles of the operation of power transmissions. They learn to diagnose and repair power train units including torque connectors, standard and automatic transmissions.

Components: Lecture Attributes: Technical

DIT 153(2) Course ID:001287

Powertrain for Construction Equipment Lab

Students troubleshoot, disassemble, evaluate parts and reassemble components of a power train system, such as torque connectors, standard and automatic transmissions, and drive lines

Components: Laboratory Attributes: Technical

DIT 160(3) Course ID:001288

Steering and Suspension

Covers the theory, operation and diagnosis of the steering and suspension system on medium and heavy duty trucks. Co-requisite: DIT 161. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

DIT 161(2) Course ID:001289

Steering and Suspension Lab

Provides for practical application of concepts taught in DIT 160. Introduces skills necessary in the diagnosis and repair of truck suspension systems, wheel alignment, and wheel balancing. Pre-requisite: DIT 160. Laboratory: 2 credits (90 contact hours)

Components: Laboratory Attributes: Technical

DIT 180(3) Course ID:001290

Brakes

Covers the operational theory and application of air brakes, hydraulic brakes and anti-lock brake systems. Covers the function and repair of disc brakes and drums brakes. Corequisite: DIT 181. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

DIT 181(2) Course ID:001291 Brakes Lab

Provides hands on activities related to the concepts covered in DIT 180. Includes the inspection, diagnosis and performing repairs on air powered and hydraulic powered braking systems found on medium and heavy duty trucks. Co-requisities: DIT 180. Laboratory: 2 credits (90 contact hours).

Components: Laboratory Attributes: Technical

DIT 190(3) Course ID:001292 Electrical Systems for Diesel Equipment

Covers the operation and diagnosis of the truck electrical system including the battery, starter, alternator, lighting and accessories. Co-requisite: DIT 191. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

DIT 191(2) Course ID:001293

Electrical Systems for Diesel Equipment Lab

Provides hands-on activities related to the concepts covered in DIT 190. Covers inspection, diagnosis and performing repairs on batteries, starters, alternators and accessory systems found on medium and heavy duty trucks. Co-requisite: DIT 190. Laboratory: 2 credits (90 contact hours).

Components: Laboratory Attributes: Technical DIT 198(1) Course ID:001297

Instructor Consent Required

Practicum

The Practicum provides supervised on-the-job work experience related to the student's education objectives. Students participating in the Practicum do not receive compensation. Pre-requisite: Permission of Instructor Components: Practicum

Attributes: Technical

DIT 199(1) Course ID:001298

Cooperative Education

The cooperative education program provides supervised on-the-job work experience related to the students education objectives. Students participating in the Cooperative Education Program normally receive compensation. Pre-requisite: Permission of Instructor

Components: Co-Op Attributes: Technical

DIT 298(2) Course ID:001299

Instructor Consent Required

Practicum

The Practicum provides supervised on-the-job work experience related to the students education objectives. Students participating in the Practicum do not receive compensation. Pre-requisite: Permission of Instructor

Components: Practicum Attributes: Technical

DLC Digital Literacy

DLC 101(3) Course ID:017022

Digital Literacy

Introduces the central components of digital literacy including computer operation for information gathering, communication, and living/working online. Presents how to use productivity software such as word processors, spreadsheets, databases, and presentation software. Exploration of the legal and ethical environment concerning computer technology. Addresses issues related to computers security, troubleshooting, and methods for enhancing work and life. Pre-requisite: RDG 20 OR Consent of Instructor. Lecture: 3 credit hours (45contact hours).

Components: Lecture

Attributes: Digital Literacy, Course Also Offered in Modules

DLC 1011(1) Course ID:017023

Digital Essentials

Introduces students to computer classifications, how to use an operating system, and how to use email. Pre-requisite: RDG 20 or Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

DLC 1012(1) Course ID:017024

Digital Intermediate

Introduces students the legal and ethical use of computers. Introduces students to the use of productivity software. Pre-requisite: DLC 1011 or Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

DLC 1013(1) Course ID:017025

Digital Advanced

Introduces students to the principles of computer and network security, basic troubleshooting techniques, and how to use computers to enhance life and work. Prerequisite: DLC 1012 or Consent of Instructor. Lecture: 1credit (15 contact hours).

DLT Dental Laboratory Technology

DLT 262(8) Course ID:004883

Advanced Specialty Laboratory Techniques

Students fabricate dental prostheses at a more advanced level in at least one of the following specialty areas: complete denture prosthodontics, dental ceramics, fixed prosthodontics (crown and bridge), orthodontic appliances, or removable partial denture prosthodontics. Emphasis is placed on incorporating productivity, flow time, and quality requirements. Laboratory experience is provided in the classroom or selected externships in local dental laboratories. Pre-requisite: DLT 261. Lecture: 2 credits (30 contact hours); Laboratory. 6 credits (270 contact hours). Components: Laboratory, Lecture

DMI Radiologic Technology

DMI 102(1) Course ID:017125

Medical Terminology for Radiography

Provides an introduction to the origins of medical terminology. Introduces a word-building system and discusses medical abbreviations and symbols. Introduces an orientation to understanding radiographic orders and diagnostic report interpretation and related terminology. Pre-requisite: Admission to the radiography program. Lecture: 1 credit hour (15 contact hours).

Components: Lecture Attributes: Technical

DMI 106(3) Course ID:017126

Patient Care and Ethics for Radiographers

Provides the concepts of optimal patient care, including consideration for the physical and psychological needs of the patient and family. Describes routine and emergency patient care procedures, as well as infection control procedures using standard precautions. Identifies the role of the radiographer in patient education. Provides a foundation in ethics and law related to the practice of medical imaging. Examines a variety of ethical and legal issues found in clinical practice. Pre-requisite: Admission to the radiography program. Lecture: 2 credit hours (30 contact hours) Lab: 1 credit hours (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

DMI 108(4) Course ID:017127

Radiographic Positioning & Procedures I

Provides the knowledge base necessary to perform imaging procedures of the upper extremities and shoulder girdle, lower extremities and pelvic girdle, bony thorax, chest, upper airway, and plain abdomen. Covers criteria for optimal diagnostic images, including anatomical structures when you will be considered to be taken for sub-optimal images. Pre-requisite: BIO 137. Lecture: 2 credit hours (30contact hours). Lab: 2 credit hours (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

DMI 110(1) Course ID:017141

Radiography Practicum I

Designed to sequentially develop, apply, critical analyze, integrate, synthesize and evaluate concepts and theories in the performance of radiologic procedures. Provides structured clinical experience through sequential competency-based assignments that focus on the upper and lower extremities, bony and visceral thorax, and abdomen. Pre-requisite: Admission to the radiography program. Practicum: 1 credit hour (90contact hour).

Components: Practicum Attributes: Technical

DMI 114(4) Course ID:017140 Principles of X-ray Production, Exposure and Image Acquisition

Establishes a basic knowledge of atomic structure and terminology. Presents the nature and characteristics of radiation, x-ray production and the fundamentals of photon interactions with matter. Establishes a knowledgebase in factors that govern the image production process. Imparts an understanding of the components, principles and operation of digital imaging systems found in diagnostic radiology. Includes factors that impact image acquisition, display, archiving and retrieval are discussed. Presents

the principles of digital system quality assurance and maintenance. Pre-requisite: MAT 150 or higher level quantitative reasoning course. Lecture: 3 credit hours (45 contact hours).Lab: 1 credit hour (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

DMI 115(2) Course ID:017139

Pharmacology for Radiographers

Provides basic concepts of pharmacology, venipuncture and administration of diagnostic contrast agents. Explains the classification and scheduling of drugs. Emphasizes the appropriate delivery of patient care during radiographic procedures requiring the administration of contrast agents. Pre-requisite: DMI 106 & DMI 108. Lecture: 2 credit hours (30 contact hours)

Components: Lecture Attributes: Technical

DMI 118(4) Course ID:017138

Radiographic Positioning and Procedures II
Provides the knowledge base necessary to perform
standard imaging procedures of the spine, cranium, facial
bones, paranasal sinuses, upper gastrointestinal, lower
gastrointestinal, and urinary system. Covers criteria for
optimal diagnostic images, including anatomical structures
shown, as well as corrective positioning action to be taken
for sub-optimal images. Pre-requisite: DMI 108. Lecture:
3 credit hours (45 contact hours). Lab: 1 credit hour (30
contact hours).

Components: Laboratory, Lecture

Attributes: Technical

MI 120(2) Course ID:017137

Radiography Practicum II

Continues the DMI 110 clinical experience. Designed to sequentially develop, apply, critical analyze, integrate, synthesize and evaluate concepts and theories in the performance of radiologic procedures. Provides structured clinical experience through sequential competency-based assignments that focus on the upper and lower extremities, bony and visceral thorax, abdomen, vertebral column, cranium, facial bones, and contrast studies of the digestive and urinary system. Pre-requisite: DMI 110. Practicum: 2 credit hours (180 contact hours).

Components: Practicum Attributes: Technical

MI 128(3) Course ID:017136

Radiographic Positioning and Procedures III

Provides the knowledge base and practical skills necessary to perform special diagnostic studies. Covers fluoroscopic procedures requiring informed consent, aseptic technique, and the administration of various contrast media. Considers the evaluation of optimal diagnostic images. Pre-requisite: DMI 108 & DMI 118. Lecture: 2 credit hours (30 contact hours). Lab: 1 credit hour (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

DMI 130(2)

Course ID:017135

Radiography Practicum III

Continues the DMI 120 clinical experience. Designed to sequentially develop, apply, critical analyze, integrate, synthesize and evaluate concepts and theories in the performance of radiologic procedures. Provides structured clinical experience through sequential competency-based assignments that focus on the upper and lower extremities, bony and visceral thorax, abdomen, vertebral column, cranium, facial bones, and contrast studies of the digestive and urinary systems, as well as surgical radiographic procedures. Pre-requisite: DMI 120. Practicum: 2 credit hours (180 contact hours).

Components: Practicum Attributes: Technical

DMI 214(4) Course ID:017134

Radiographic Equipment and Quality Control

Establishes a knowledge base in design, construction requirement, functions and use of radiographic and fluoroscopic equipment, both fixed and mobile. Explains component and functions of various digital imaging processing and display systems. Provides a basic knowledge of quality control and federal regulation

standards of operation for diagnostic radiographic equipment. Pre-requisite: DMI 114. Lecture: 3 credit hours (45 contact hours). Lab: 1 credit hour (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

DMI 220(4) Course ID:017133

Radiography Practicum IV

Continues the DMI 130 clinical experience. Designed to sequentially develop, apply, critical analyze, integrate, synthesize and evaluate concepts and theories in the performance of radiologic procedures. Provides structured clinical experience through sequential competency-based assignments that focus on the upper and lower extremities, bony and visceral thorax, abdomen, vertebral column, cranium, facial bones, and contrast studies of the digestive and urinary systems, surgical radiographic procedures and special diagnostic procedures such as myelograms, arthrograms, hepatobiliary studies, and venography. Prerequisite: DMI 130. Practicum: 4 credit hours (360 contact hours).

Components: Practicum Attributes: Technical

DMI 222(2) Course ID:017132

Image Analysis

Provides a basis for analyzing radiographic images. Includes the importance of optimal imaging standards, discussion of a problem-solving technique for image evaluation and the factors that can affect image quality. Includes the analysis of actual radiographic images. Prerequisite: DMI 108 & DMI 118. Lecture: 2 credit hours (30 contact hours).

Components: Lecture Attributes: Technical

DMI 224(2) Course ID:017131
Radiation Protection and Biology for Radiographers

Presents an overview of the principles of radiation protection, including the responsibilities of the radiographer for patients, personnel and the public. Radiation health and safety requirements of federal and state regulatory agencies, accreditation agencies and health care organizations are incorporated. Provides an overview of the principles of the interaction or radiation with living systems. Presents radiation effects on molecules, cells, tissues and the whole body. Introduces the factors affecting biological response are presented, including acute and chronic effects of radiation. Pre-requisite: DMI 114.

Lecture: 2 credit hours (30 contact hours). Components: Lecture Attributes: Technical

DMI 226(3) Course ID:017130

Radiographic Anatomy & Pathology

Introduces concepts related to the classification of disease, etiology, epidemiology, treatment and prognosis. Delineates the appropriate imaging modality for the greatest diagnostic sensitivity. Describes the radiographic appearance of disease and its impact of exposure factor selections. Emphasized normal radiographic anatomy as an indicator and identification of pathologies. Pre-requisite: DMI 108, DMI 118, &DMI 128. Lecture: 3.0 credit hours (45 contact hours).

Components: Lecture Attributes: Technical

DMI 228(3)

Course ID:017129

Seminars in Radiography

Provides capstone information needed by the entry level radiographer; includes the radiography practitioner's role in the health care delivery system, continuing education and professional development, advanced modalities, accreditation organizations, national registration and state licensure, as well as the benefits of membership and activity in professional societies. Examines the principles, practices and policies of health care organizations and the delivery of health care in the United States. Pre-requisite: Final semester in the radiography program. Lecture: 3 credit hours (45 contact hours).

DMI 230(4)

Course ID:017128

Radiography Practicum V

Continues the DMI 220 clinical experience. Designed to sequentially develop, apply, critical analyze, integrate, synthesize and evaluate concepts and theories in the performance of radiologic procedures. Provides structured clinical experience through sequential competency-based assignments that focus on the upper and lower extremities, bony and visceral thorax, abdomen, vertebral column, cranium, facial bones, and contrast studies of the digestive and urinary systems, surgical radiographic procedures and special diagnostic procedures such as myelograms, arthrograms, hepatobiliary studies, and venography. Prerequisite: DMI 220. Practicum: 4 credit hours (360 contact

Components: Practicum Attributes: Technical

DMS **Diagnostic Medical Sonographer**

DMS 105(13)

Course ID:005941

Introduction to Cardiology

Provides an overview of anatomy and physiology and the electrophysiology of the cardiovascular system. Includes theory and application of the 12-lead electrocardiogram, holter monitor, and stress test. Covers cardiac pharmacology, medical terminology, medical law and ethics, and patient care. Includes Cardiac Catheterization lab, Vascular Sonography, and Respiratory Care. Prerequisite: Admission to Cardiac Sonography Program. Lecture: 10.0 credits (150 contact hours). Clinical: 3.0 credits (180 contact hours).

Components: Clinical, Lecture Attributes: Technical

Course ID:004392 Department Consent Required Sonography I

Provides a study of diagnostic foundations of clinical medicine pertinent to abdominal, superficial structures. musculoskeletal and non-cardiac chest sonography. Includes obtaining the clinical history, interpretation of clinical laboratory test, the pathophysiologic effects of disease, related clinical signs and symptoms, sectional anatomy, and normal/abnormal sonographic patterns. Includes a laboratory component for the practice and application of normal sonographic patterns, basic scanning techniques and protocol. Pre-requisite: Admission to Diagnostic Medical Sonography program; Computer Literacy; NAA 100 or equivalent; PR certification. Lecture: 5.0 credits (75 contact hours), Laboratory: 2.0 credits (90 contact hours) (45:1Ratio).

Components: Laboratory, Lecture Attributes: Technical

DMS 111(7)

Course ID:006259

Abdominal Sonography

Provides a study of diagnostic foundations of clinical medicine pertinent to abdominal, superficial, musculoskeletal and non-cardiac chest sonography. Includes obtaining the clinical history, interpretation of clinical laboratory test, the pathophysiologic effects of disease, related clinical signs and symptoms, sectional anatomy, and normal/abnormal sonographic patterns. Includes a laboratory component for the practice and application of normal sonographic patterns, basic scanning techniques and protocol. Pre-requisite: Admission to Diagnostic Medical Sonography program; Computer Literacy; NAA 100 or equivalent; CPR certification. Lecture: 5.0 credits (75 contact hours) Lab: 2.0 credits (90 contact

Components: Laboratory, Lecture Attributes: Technical

Course ID:006795 Patient Care Concepts in Sonography

Provides an introduction to patient care in the sonography department, adding to instruction received in required nursing assistant course. Includes information about healthcare settings, professionalism, methods of credentialing, as well as legal and ethical considerations

in patient care. Pre-requisite: Admission to DMS program, completion of CPR and minimum 75 hour nursing assistant course. Lecture: 1.0 credit hour (15 contact hours). Lab: 1.0 credit hour (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

DMS 115(6) **Instructor Consent Required** Sonography II

Course ID:004395

Covers the study of the clinical applications within the sonographic specialties of obstetrics, gynecology, female breast, and neurosonography. Includes related clinical symptoms and laboratory tests, pathophysiologic effects of disease and anomalies, and normal/abnormal sonographic patterns. Includes basic scanning techniques and protocol, with an emphasis on the demonstration of clinical applications of theoretical principles and concepts. Prerequisite: Admission to Diagnostic Medical Sonography program; Computer Literacy; NAA 100 or equivalent; CPR certification. Lecture: 4.0 credits (60 contact hours), Laboratory: 2.0credits (90 contact hours), (45:1 Ratio).

Components: Laboratory, Lecture Attributes: Technical

DMS 116(6)

Course ID:006260

Course ID:006261

OB/GYN Sonography Covers the study of the clinical applications within the sonographic specialties of obstetrics and gynecology. Includes related clinical symptoms and laboratory test, pathophysiologic effects of disease and anomalies, and normal/abnormal sonographic patterns. Includes basic scanning techniques and protocol. Designed for the student to utilize the laboratory facilities to demonstrate clinical applications of theoretical principles and concepts. Pre-requisite: Admission to Diagnostic Medical Sonography Program; Computer Literacy; CPR certification; NAA 100 or equivalent. Lecture/Lab: 6.0 credits (150 contact hours).

Components: Lecture Attributes: Technical

DMS 117(7) Vascular Sonography I

Provides a study of diagnostic foundations of clinical medicine pertinent to vascular sonography. Includes obtaining the clinical history, interpretation of clinical laboratory test, the pathophysiologic effects of disease, related clinical signs and symptoms, sectional/vascular anatomy, and normal/abnormal sonographic patterns. Includes a laboratory component for the practice and application of normal sonographic patterns, basic scanning techniques and protocol. Pre-requisite: Admission to Diagnostic Medical Sonography program; Computer Literacy; NAA 100 or equivalent; CPR certification. Lecture/

Components: Lecture Attributes: Technical

Course ID:006262

Vascular Sonography II

Lab: 7.0 credits (165 contact hours).

Covers the study of the clinical applications of peripheral venous, peripheral arterial and abdominal vasculature within the sonographic vascular concentration. Includes related clinical symptoms and laboratory test, pathophysiologic effects of disease and anomalies, and normal/abnormal sonographic patterns. Includes basic scanning techniques and protocol. Designed for the student to utilize the laboratory facilities to demonstrate clinical applications of theoretical principles and concepts. Pre-requisite: Admission to Diagnostic Medical Sonography program; Computer Literacy; NAA 100 or equivalent; CPR certification. Lecture/Lab: 6.0 credits (150 contact hours). Components: Lecture

Attributes: Technical

DMS 119(6)

Course ID:004393

Department Consent Required Ultrasonic Physics and Instrumentation

Consists of lectures and related laboratory exercises covering the areas of ultrasonic propagation principles, transducer parameters, interactive properties of ultrasound with human tissue, possible biologic effects, basic equipment types, instrumentation and quality control procedures, hemodynamics and basic Doppler. Prerequisite: Consent of Program Coordinator. Lecture: 6.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

DMS 121(6) Course ID:006263

Department Consent Required

Sonography Physics and Instrumentation

Consists of lectures and related laboratory exercises covering the areas of ultrasonic propagation principles, transducer parameters, interactive properties of ultrasound with human tissue, possible biologic effects, basic equipment types, instrumentation and quality control procedures, hemodynamics, and basic Doppler. Prerequisite: PHY 151 OR PHY 152 OR PHY 171, or higher approved Physics course approved by DMS faculty. Lecture: 6.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

DMS 126(3 - 4) Course ID:004394

Clinical Education I

Includes observation of all clinical duties performed in the ultrasound department. Covers basic instruction and scanning experience in abdomen, superficial structures, non-cardiac chest, embryo/fetus, gravid and non-gravid pelvic structures with basic competencies to be performed. Pre-requisite: Minimum grade of "C" in (DMS 109 and DMS 115) or (DMS 111 and DMS 116). Clinical: 3.0 - 4.0 credits (180 - 240 contact hours).

Components: Clinical Attributes: Technical

DMS 136(4) Course ID:006264

Vascular Clinical Education I

Includes observation and practice of all clinical duties performed in the vascular lab with basic instruction and scanning experience under the supervision of a credentialed Vascular Sonographer. Pre-requisite: DMS 117 with minimum "C" grade. Clinical: 4.0 credits (240 contact hours).

Components: Clinical Attributes: Technical

DMS 145(12)

Course ID:005942

Cardiac Sonography I Covers the identification of structures and the correct technique to obtain images of the heart. Includes the fundamentals of ultrasound physics and instrumentation required to perform echocardiograms. Pre-requisite: Admission to Diagnostic Medical Sonography Program; Computer Literacy; Minimum grade of "C" in BIO 135 or (BIO 137 and BIO 139) and (PHY 151 or PHY 152 or PHY 171) and MAT 150. Lecture/Lab: 12.0credits (225 contact hours)

Components: Lecture Attributes: Technical

DMS 146(12) Course ID:017115

Cardiac Techniques I

Provides a study of normal cardiovascular anatomy and physiology including hemodynamic concepts, electrophysiology, and the conduction system. Includes patient care and medical and legal issues of sonographers. Presents pathophysiologic conditions, signs and symptoms of valvular heart disease, ischemic cardiac disease, and infective endocarditis, and prosthetic heart valves and discussion of the various cardiac testing procedures used in diagnosis. Includes a laboratory component to develop basic skills in 2D, M-mode, Doppler scanning techniques and standard measurements. Pre-requisite: Admission to Diagnostic Sonography program; Digital Literacy; NAA 100 or equivalent; CPR certification. Co-requisite: DMS 147. Lecture: 8 credit hours (120 contact hours). Lab: 4 credit hours (180 contact hours).

Components: Integrated Laboratory, Integrated Lecture Attributes: Technical

DMS 147(1)

Course ID:017116

Cardiac Clinical Education I

Introduces the student to the clinical environment including the function and organization of the echocardiography department and the various testing procedures utilized in the diagnosis of cardiac diseases. Presents opportunities to observe and model the appropriate professional behaviors and communication expected in the clinical setting and initiates the performance of basic scan skills under the supervision of appropriately credentialed cardiac sonographers. Pre-requisite: Admission to the Diagnostic Medical Sonography program; Digital Literacy; NAA 100 or equivalent, CPR certification. Co-requisite: DMS 146. Clinical: 1 credit hour (60 contact hours).

Components: Clinical Attributes: Technical DMS 199(1)

Course ID:005936

Online Physics Review

Includes a review of basic ultrasound physics, transducers, bioeffects, artifacts, quality assurance and principles of Doppler techniques. Pre-requisite: DMS 119 or 121 with minimum "C" grade or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

DMS 201(1) Course ID:005937

Online Abdomen Review

Provides a review of abdominal sonography to prepare the student for the related registry. Includes obtaining a clinical history, interpretation of clinical laboratory tests, pathologic basis for disease, related clinical signs and symptoms, sectional anatomy, and normal/abnormal sonographic patterns. Pre-requisite: DMS 109 or DSM 111 with minimum "C" grade or Consent of Program Coordinator. Lecture: 1.0credit (15 contact hours).

Components: Lecture Attributes: Technical DMS 202(1)

Course ID:005938

Online OB/GYN Review

Provides a review of related clinical signs and symptoms, laboratory tests, and normal/abnormal sonographic patterns in preparation for the related Ob/Gyn registry. Prerequisite: DMS 115 or DMS 116 with minimum "C" grade or Consent of Program Coordinator. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

Course ID:006266 DMS 204(2)

Department Consent Required Online Vascular Review

Provides a review of vascular sonography to prepare the student for the ARDMS certification examination. Includes activities and quizzes related to cerbrovascular, intracranial, peripheral venous, peripheral arterial and abdominal vascular sonography. Pre-requisite: Consent of Program Coordinator. Lecture: 2.0credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:005943 DMS 205(6)

Cardiac Sonography II

Provides content related to the more advanced cardiovascular diseases. Includes how to correlate Doppler findings and measurements. Covers transesophageal echocardiography, stress echocardiography, Intensive Care Unit patient and Operative/Perioperative applications. Pre-requisite: (DMS 145 with a minimum "C" grade) or Consent of Program Coordinator. Lecture/Lab. 6.0 credits (270 contact hours)

Components: Lecture Attributes: Technical

DMS 206(3) Course ID:006267

Online Vascular Sonography III

Covers the various test, miscellaneous conditions encountered in vascular sonography. Emphasizes the importance of quality measurements and safety practices. Pre-requisite: Admission to Diagnostic Medical Sonography Program; Computer Literacy; NAA 100 or equivalent; CPR certification. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

Cardiac Techniques II

DMS 207(7) Course ID:017117

Presents content on additional cardiac pathologies including acquired and congenital heart diseases. Covers the relationship of echocardiography to patient history and physical examination, abstracting the clinical chart indications for exam, and differential diagnoses. Discusses cardiovascular pharmacology, their potential effects on echocardiographic findings, and provocative agents and maneuvers. Includes a laboratory component to further develop scan skills and practice more advanced evaluations of Color Flow, Pulsed and Continuous wave Doppler findings, valvular stenosis severity, ventricular function, and abnormal cardiovascular hemodynamics and flow patterns and correlating Doppler findings. Prerequisite: DMS 146 with a minimum "C" grade or Consent of Program Coordinator. Lecture: 4 credit hours (60 contact hours). Lab: 3 credit hours (135 contact hours).

Components: Integrated Laboratory, Integrated Lecture Attributes: Technical

DMS 215(6) Cardiac Sonography III

Course ID:005944

Covers the basic embryology of the heart, fetal and postnatal circulation, and basic types of congenital heart defects found in the adult. Includes how systemic disease affects the heart and basic clinical problem solving techniques used in echocardiography. Pre-requisite: DMS 205 with minimum "C" grade. Lecture/Lab: 6.0 credits (270 contact hours)

Components: Lecture

DMS 216(3)

Course ID:017118

Cardiac Techniques III

Presents content on contrast, 3D echocardiography, transesophageal echocardiography (TEE), stress echocardiography, Intensive Care Unit patient, and operative/perioperative applications. Covers heart transplant, emergency and echo-guided procedures and effects of systemic diseases on the heart. Enhance with opportunity for hands-on practice with 3D and strain echocardiographic advanced scanning techniques. Prerequisite: DMS 207 with a minimum "C" grade or Consent of Program Coordinator. Lecture: 3 credit hours (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:006702

Basic Cardiac Ultrasound Technology

Provides review and practical application of ultrasound and Doppler physics; cardiac anatomy, physiology, and pathophysiology; cardiac imaging: 2D, M-mode, Spectral and Color Doppler; and exam protocols. Pre-requisite: Applicants must be RDMS credentialed or graduate of an accredited sonography program or consent of a sonography program coordinator. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

DMS 230(5 - 8) Course ID:004396 Clinical Education II

Includes interaction in all clinical duties performed in all ultrasound departments. Covers abdomen, superficial structures, non- cardiac chest, embryo/fetus, and the gravid and non-gravid pelvic structures with performance of basic and advanced competencies to be performed. Pre-requisite: Admission to Diagnostic Medical Sonography Program; Computer Literacy; Minimum grade of "C" in BIO 135 or (BIO 137 and BIO 139) and (PHY 151 or PHY 152 or PHY 171) and MAT 150. Clinical: 5.0 - 8.0 credits (300 -480 contact hours).

Course ID:006268

Components: Clinical Attributes: Technical

DMS 236(8) Vascular Clinical Education II

Includes experience in clinical applications of cerebrovascular, intracranial, peripheral arterial, peripheral venous, and abdominal vascular sonographic examinations. Requires the performance of competencies with the rate of progress dependent upon the student's ability to comprehend and perform assignments. Prerequisite: DMS 136 with minimum "C" grade. Clinical: 8.0 credits (480 contact hours).

Components: Clinical Attributes: Technical

DMS 237(5) Course ID:006269

Vascular Clinical Education III

Provides a more active clinical role in assisting the practicing vascular Sonographer and performing sonographic duties under direct supervision. Requires the performance of competencies with the rate of progress dependent upon the student's ability to comprehend and perform assignments. Pre-requisite: Minimum "C" grade in DMS 136 and DMS 236. Clinical: 5.0 credits (300 contact

Components: Clinical Attributes: Technical

DMS 240(5 - 8)

Course ID:004398

Clinical Education III

Continues the clinical experience by student assuming a more active role in assisting the practicing sonographer and performing sonographic duties under direct supervision with the rate of progress dependent upon the student's ability to comprehend and perform assignments. Pre-requisite: DMS 230 with Minimum "C" grade. Clinical: 5.0 - 8.0 credits (300 - 480 contact hours).

Components: Clinical Attributes: Technical

DMS 245(6) Course ID:005945

Cardiac Sonography IV

Provides a comprehensive overview of program content with clinical applications. Pre-requisite: DMS 145 with minimum "C" grade. Pre-requisite Or Co-requisite: DMS 205 with minimum "C" grade. Lecture/Lab: 6.0 credits (270 contact hours)

Components: Lecture Attributes: Technical

DMS 246(1) Course ID:017119

Cardiac Review

Provides review of Adult Echocardiography material and practice with registry-formatted testing in preparation for challenging the national certifying board examination. Prerequisite: DMS 207 with minimum "C" grade or Consent of Program Coordinator. Lecture: 1 credit hour (15 contact hours).

Components: Lecture Attributes: Technical

DMS 247(2)

Course ID:017120

Cardiac Clinical Education II

Includes observation of all clinical duties in the echocardiographic department including routine, stress, transesophageal echocardiography (TEE), and 3D echocardiography as possible. Emphasizes basic clinical scanning experience under the supervision of a credentialed Cardiac Sonographer. Pre-requisite: DMS 147 with a grade of Pass or Consent of Program Coordinator. Co-requisite: DMS 207. Clinical: 2 credit hours (120contact hours).

Components: Clinical Attributes: Technical

DMS 248(6) Course ID:017121

Cardiac Clinical Education III

Requires progressive clinical experience with student assuming a more active role in assisting the supervising Cardiac Sonographer with the rate of progress dependent upon the student's ability. Emphasizes increased participation in performance of the complete adult echo examination including scanning competencies, and participation in non-routine procedures including transesophageal echocardiography (TEE) and stress echocardiographic studies. Pre-requisite: DMS 247 with minimum "C" grade or Consent of Program Coordinator. Clinical: 6 credit hours (360 contact hours).

Components: Clinical Attributes: Technical

DMS 249(8)

Course ID:017122

Cardiac Clinical Education IV

Requires entry-level or above proficiency in scanning skills and knowledge in adult echocardiography. Introduces echocardiography of the pediatric patient and use of advanced techniques such as contrast, strain, and 3D echocardiography. Compares current with previous scans and tailoring the exam as indicated by findings encountered during the examination. Pre-requisite: DMS 248 with minimum "C" grade or Consent of Program Coordinator. Co-requisite: DMS 216. Clinical: 8 credit hours (480 contact hours)

Components: Clinical Attributes: Technical

DMS 255(6)

Course ID:005939

Vascular Technology

Presents normal/abnormal sectional anatomy, hemodynamics, patient assessment and diagnostic testing related to vascular technology. Includes applications of pathophysiologic basis, clinical signs and symptoms and typical findings related to the peripheral vascular system. Includes therapeutic interventions, intraoperative monitoring and the use of contrast agents. Covers vascular physics including blood flow characteristics and pressure/ flow/velocity relationships. Pre-requisite: Minimum "C" grade in (DMS 119 and DMS 240) or Consent of Program Coordinator. Lecture/Lab: 6.0 credits (120 contact hours).

Components: Lecture Attributes: Technical

DMS 260(6) Course ID:005940

Vascular Clinical Education

Provides clinical experience by student actively assisting and performing vascular procedures under direct supervision of a Vascular Technologist. Completes competencies including cerebrovascular, upper/lower venous/arterial extremity, and abdominal vasculature. Prerequisite: DMS 255 with minimum "C" grade. Clinical: 6.0 credits (360 contact hours).

Components: Clinical Attributes: Technical

DMS 280(3)

Course ID:005335

Basic Vascular Technology

Provides review and practical application of vascular technology (Carotid Duplex Scanning and Peripheral Vascular Scanning) with an analysis of anatomy, physics, hemodynamics, exam protocols, and pathology. Prerequisite: Applicant must be RDMS credentialed or a graduate of an accredited sonography program or Consent of Program Coordinator. Lecture: 3.0 credits (45 contact

Components: Lecture

Attributes: Technical 3D Printing

3D Printing

DPT 100(3)

Course ID:015703 **Introduction to 3D Printing Technology**

Provides an introduction to the world of additive manufacturing, or more commonly known as three-dimensional printing (3DP), and its applications in conjunction with computer technology. Introduces topics including computer hardware and software, 3D printing technology, file management, the Internet, email, the social web, sustainability, security, and computer and intellectual property ethics. Presents basic use of applications, programming, systems, and utility software. Lecture: 2 credit hours (30 contact hours). Lab: 1 credit hour (30 contact hours)

Components: Integrated Laboratory, Integrated Lecture Attributes: Digital Literacy, Technical

DPT 102(2) Course ID:016604 **3D Printing Technology Fundamentals**

Provides an introduction to the world of three-dimensional (3D) printing or additive manufacturing (AM) and its applications. Introduces topics including 3D printing technologies, basic use of 3D applications, programming, systems, 3D-scanning, and utility software. Pre-requisite or Co-requisite: CIT 105, demonstration of digital literacy

competency by exam or certificate, or other approved course with digital literacy status. Lecture/Lab: 2.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

DPT 150(3) Course ID:016605 Introduction to Engineering Mechanics for 3D **Printing**

Provides an introduction to simplified engineering mechanical principles as they apply to 3D printing, or additive manufacturing, designs and products. Requires students to apply concepts related to simple force and stress analysis, material property selection, and deformation to their designs for the purpose of improving functional performance and overall printing success. Explores finishing and post processing techniques to enhance the final appearance and marketability of their printed work. Pre-requisite: DPT 100 or DPT 102. Lecture/ Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

Course ID:016606 Special Projects for 3D Printing, Level I

Allows the student to gain intermediate level experience in their prospective fields through projects and tasks assigned by the instructor and based on applications the student may one day experience as a professional. Focuses on various assignments and curriculum as determined by the program instructor. Pre-requisite: DPT 100 or DPT 102. Lecture/Lab: 1.0 credits (30 contact hours)

Components: Lecture Attributes: Technical

ECEL Electrical & Computer Engineer

Course ID:005759

Introduction to Electrical Engineering

Reviews electrical quantities, definitions and laws, as applied to DC and AC circuits. Introduces transient and steady-state solutions of linear networks, impedance concepts, the Phasor Transform for AC Analysis, complex AC Power, diode applications, and operational Amplifiers. Discusses electrical safety. Pre-requisite: PHY 232, MA 214. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ECO Economics

ECO 101(3)

Course ID:000445

Contemporary Economic Issues

Covers contemporary economic issues such as inflation, poverty and affluence, globalization, and environmental pollution. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: SB - Social Behavior Science, Course Also Offered in Modules

ECO 150(3) Course ID:006703

Introduction to Global Economics

Covers the causes and issues of global economic interdependence, with particular emphasis on crosscultural implications of globalization. Includes global economic issues such as economic development, global economic governance, changing demographics, health care, world poverty, changing patterns of food production, global energy use, and the economic consequences of global environmental issues. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science Course ID:000447 FCO 201(3)

Principles of Microeconomics

Covers the allocation of scarce resources from the viewpoint of individual economic units. Topics include supply and demand, elasticity, costs, and markets. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science, Course Also Offered in Modules

ECO 202(3) Course ID:000449

Principles of Macroeconomics

Covers how society's needs are satisfied with the limited resources available. Includes issues such as inflation, unemployment, economic growth, globalization, and fiscal and monetary policy. Lecture: 3 credits (45 contact hours). Components: Lecture

Attributes: SB - Social Behavior Science, Course Also Offered in Modules

ECO 1011(1) Course ID:005925

How Markets Work

Covers the foundations of contemporary economic issues emphasizing scarcity, choice, benefits, costs, and supply and demand. Lecture: 1 credit (15 contact hours).

Components: Lecture

ECO 1012(1) Course ID:005926

Markets and Macroeconomic Goals

Covers contemporary economic issues such as price indices, efficiency, equity, poverty and welfare. Prerequisite: ECO 1011. Lecture: 1 credit (15 contact hours). Components: Lecture

ECO 1013(1) Course ID:005927

Markets and Regulation

Covers contemporary economic issues such as externalities, market failure, globalization, and environmental pollution. Pre-requisite: ECO 1012. Lecture: 1 credit (15 contact hours).

Components: Lecture

ECO 2011(0.75) Course ID:005928

The Role of Economics

Covers the allocation of scarce resources from the viewpoint of individual economic units. Topics include the circular flow of resources in the economy, the production possibilities frontier, and opportunity cost. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

ECO 2012(0.75) Course ID:005929

How Markets Work

Covers the allocation of scarce resources from the viewpoint of individual economic units. Includes supply and demand and government intervention in markets. Prerequisite: ECO 2011. Lecture: 0.75 (11.25 contact hours).

Components: Lecture

ECO 2013(0.75) Course ID:005930 Markets and Welfare

Covers the allocation of scarce resources from the viewpoint of individual economic units. Includes consumer and producer decision making and the equity and efficiency of markets. Pre-requisite: ECO 2012.Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

ECO 2014(0.75) Course ID:005931

Firm Behavior and Market Structures

Covers the allocation of scarce resources from the viewpoint of individual economic units. Includes competitive and non-competitive markets. Pre-requisite: ECO 2013. Lecture: 0.75 credit (11.25 contact hours)

Components: Lecture

Course ID:005932 ECO 2021(0.75)

Measuring Macroeconomic Outcomes

Covers how society's needs are satisfied with the limited resources available. Includes national income accounting, inflation, and unemployment. Lecture: 0.75 credit (11.25) contact hours).

Components: Lecture

ECO 2022(0.75) Course ID:005933

Basic Macroeconomic Relationships

Covers how society's needs are satisfied with the limited resources available. Topics include the aggregate expenditure model, aggregate supply and aggregate demand. Pre-requisite: ECO 2021. Lecture: 0.75 credit (11.25 contact hours)

ECO 2023(0.75) Course ID:005934 **Stabilization Tools**

Covers how society's needs are satisfied with the limited resources available. Includes economic growth, fiscal policy, and monetary policy. Pre-requisite: ECO 2022. Lecture: 0.75 credit (11.25 contact hours)

Components: Lecture

ECO 2024(0.75) Course ID:005935

The International Economy

Covers how society's needs are satisfied with the limited resources available. Includes international trade and international finance. Pre-requisite: ECO 2023. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

EDM Education

EDM 270(3) Course ID:004011

Teaching and Learning in the Middle Grades

Provides students in middle school education with knowledge and experience critical for instruction of middle school students and management of middle school classrooms. Requires field experience of a minimum of 15clock hours in instructor-approved education agencies. Pre-requisite: EDP 202 and EDU 201. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

EDP **Educational and Counseling Psychology**

EDP 202(3) Course ID:000452

Human Development and Learning

Presents theories and concepts of human development, learning, and motivation and applies them to interpreting and explaining human behavior and interaction in relation to teaching across the developmental span from early childhood to adulthood. Requires field experience of a minimum of 15 clock hours in instructor-approved educational agencies. Pre-requisite: PSY 100 or PY 110. Lecture: 3 credits (45contact hours).

Components: Lecture Attributes: Other

EDP 203(3)

Course ID:000453

Teaching Exceptional Learners in Regular Classrooms

Introduces the characteristics and instructional needs of exceptional learners with an overview of principles, procedures, methods, and materials for adapting educational programs to accommodate the integration of exceptional children in regular classrooms, when appropriate. Requires field experience of a minimum of 12 clock hours in instructor-approved educational agencies. Pre-requisite: EDP 202 with an earned grade of C or higher. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Other

EDP 260(3) Course ID:016282

Motivation and Classroom Management

Provides students with a theoretical background of motivation and behavior. Reviews current classroom practices to motivate students and ensure positive classroom behavior. Applies strategies to classroom situations. Teaches basic research methods that apply strategies to classroom situations. Pre-requisite: EDP 202. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Other

Education EDU

EDU 110(3) Course ID:004451

Orientation to Education

Introduces the roles and responsibilities of both the paraeducator and the classroom teacher. Covers legal and ethical issues that might be encountered in the classroom, instructional support strategies that might be implemented by paraeducators, universal health and safety procedures, and the importance of communication and teamwork in the instructional environment. Introduces the design of

learning environments that encourage active participation in individual and group settings. Requires 10 hours of field work. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

EDU 120(3) Course ID:004450 Child and Adolescent Development

Acquaints the student with the cognitive, social, moral, language, emotional, and physical development of children and adolescents. Addresses the application of these theories in the modern classroom. Requires 10hours of field work. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004449

EDU 130(3) **Introduction to Special Education**

Introduces methods on the creation of a learning environment, basic classroom management theories, key principles and practices of special education, and the similarities and differences of individuals with and without exceptional learning needs. Requires 10 hours of field work. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

EDU 140(3) Course ID:004448 Introduction to Behavior Management

Introduces the student to strategies of classroom and behavior management that create a positive learning environment encouraging student self-advocacy, increased independence, and improved communication skills. Introduces behavior management strategies that encourage respect and value individual differences among children, youth, and adults and how consequences should be used to motivate positive student behavior. Includes focus on chronic behavior problems. Requires 10 hours of field work. Pre-requisite: ENG 101.Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

EDU 150(3) Course ID:004447 Practical Experiences for the Paraeducator

Provides the capstone experience for the paraeducator certificate. Pre-requisite: (EDU 110 and EDU 120 and EDU 130 and EDU 140) or Consent of Coordinator. Lecture: 1.0 credit (15 contact hours); Practicum/Co-op: 2.0credits (150 contact hours).

Components: Co-Op, Lecture, Practicum

Attributes: Technical

EDU 201(3) Course ID:000451

Introduction to American Education

Presents an introduction to teaching including teaching as a profession, major educational philosophies, social reform, trends and issues in education, curriculum and instruction. Requires a minimum of 15 clockhours of field observation in an approved educational setting. Prerequisite: ENG 101 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004547

Technology In the Classroom

Provides the student with a basic skill set to utilize technology in instruction and instructional management. Explores the methods of using computing fundamentals, key technology applications, and the digital environment to enhance teaching and learning. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Digital Literacy

EDU 240(3) Course ID:002279 Elementary and Middle School Literature

Surveys both traditional and modern literature for children and adolescents. Emphasizes selection, evaluation, storytelling, and the use of media to meet the literary needs and interests of children from preschool through middle school. Requires fifteen hours of field observation. Prerequisite: ENG 102.Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

EDU 270(3)

Elementary School Literature

Surveys traditional and modern literature for elementary school children. Emphasizes selection, evaluation, storytelling, and use of media to meet the literary needs and interests of children. Requires a minimum of 15clock hours of field observation in an approved educational setting. Pre-requisite: ENG 102. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

EDU 280(3) Education Externship/Co-Op

Course ID:004446

Course ID:004551

Provides a capstone experience for the AAS degree in Education, designed to integrate program competencies and curriculum to create a cumulative portfolio to demonstrate professional abilities. Requires 150 hours of field work. Pre-requisite: All program courses or Consent of Coordinator. Lecture: 1 credit (15 contact hours); Practicum/Co-op: 2 credits (150 contact hours).

Components: Co-Op, Lecture, Practicum **Attributes: Technical**

EDU 299(3) **Instructor Consent Required Selected Topics in Education**

Course ID:004445

Addresses various education topics, issues and trends. Topics may vary from semester to semester at the discretion of the instructor; course may be repeated with different topics to a maximum of six credit hours. Prerequisite: Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Electronics EES

EES 101(2)

Course ID:001332

Basic Electronics

Provides the foundation for further study in technologies related to electricity or electronics. Addresses the following areas: basic electrical components and their properties, quantities, and units of measurement; calculation of voltage, current, resistance, energy, and power using Ohms Law; construction and analysis of series, parallel and series/parallel circuits; principles of magnetism and electromagnetism; alternating current and voltage; reactive components; construction and analysis of RC, RL, and RLC circuits; sinusoidal and other waveforms. Lecture/Lab: 2.0 credits (60 contact hours).

Components: Lecture **Attributes: Technical**

EET Electronics Technology

EET 119(5) **Basic Electricity**

Course ID:015852

Introduces basic electricity concepts applicable to AC and DC circuits pertinent to the electrical technology industry. Provides an in-depth study of Ohm's Law, series, parallel, and series-parallel circuit characteristics. Focuses on providing students with an overview of common electrical safety practices, AC generation, AC and DC Principles, magnetic principles, transformers, capacitors, inductors, and basic electrical testing equipment along with a focus on the construction, calculation, measurement, and troubleshooting of various AC and DC circuits by way of laboratory exercises and classroom lecture. Pre-requisite: MAT 065 or equivalent placement level or consent of Instructor. Lecture/Lab: 5.0 credits (45-60 contact hours).

Components: Lecture Attributes: Technical

EET 127(1)

Course ID:015853

Electrical Technology Capstone

Serves as the capstone course for the Electrical Technology degree program and all of its concentrations. Integrates prior learning outcomes into a single integrated learning experience. Includes an exit exam that all program graduates must take. Pre-requisite: Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

EET 150(2) Course ID:001355

Transformers

Focuses on the operation, installation and application of AC single-phase and three-phase transformers. Testing and maintaining transformer equipment are emphasized, with safety integrated as a core component of the study. Pre-requisite: [(ELT 110 or EET 119) with a minimum grade of "C"] or consent of Electrical Technology program advisor(s). Co-requisite: EET 151. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

EET 151(1) Course ID:001356

Transformers Lab

Focuses on the operation, installation and application of AC single-phase and three-phase transformers. Testing and maintaining transformer equipment is emphasized, with safety integrated as a core component of the study. Pre-requisite [IELT 110 or EET 119) with a minimum grade of "C"] or consent of Electrical Technology program advisor(s). Co-requisite: EET 150. Lab: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: Technical

EET 154(2) Course ID:001358

Electrical Construction I

Involves the study of materials and procedures used in construction wiring. Co-requisite: EET 155

Components: Lecture Attributes: Technical

EET 155(2) Course ID:001359

Electrical Construction I Lab

Designed to give hands-on experiences with electrical materials and equipment in construction wiring. Corequisite: EET 154. Laboratory: 2 credits (60 contact hours)

Components: Laboratory Attributes: Technical

EET 198(2) Course ID:001361

Instructor Consent Required

Practicum

The practicum provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Practicum Education program do not receive compensation for their work. Pre-requisite: Consent of Instructor

Components: Practicum
Attributes: Technical

EET 199(2) Course ID:001362

Instructor Consent Required Cooperative Education Program

Co-op provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Cooperative Education program receive compensation for their work. Pre-requisite: Consent of Instructor

Components: Co-Op Attributes: Technical

EET 250(4) Course ID:001410

National Electrical Code

Emphasizes the importance of the National Electrical Code as it applies to electrical installations: electrical safety issues, prevention of fire due to the use of electrical energy, prevention of loss of life and property from the hazards that might arise from the use of electrical energy, and proper selection of electrical equipment for hazardous and non-hazardous environments. A learning resource in the preparation for electrical licensing examinations. Prerequisite: [(EET 154 and EET 155 and EET 252 and EET 253) or (EET 254 and EET 255) with minimum grade of C] or consent of Electrical Technology program advisor(s). Lecture: 4 credits (60 contact hours).

Components: Lecture Attributes: Technical EET 252(2)

Electrical Construction II

Expands the knowledge and skills needed to work in commercial and industrial construction wiring. Prerequisite: Consent of Instructor or EET 154. Co-requisite:

Course ID:001411

Components: Lecture Attributes: Technical

EET 253(2) Course ID:001412 Electrical Construction II Lab

Provides hands-on experiences needed to work in commercial and industrial construction wiring. Co-requisite: EET 252. Laboratory: 2 credits (60 contact hours)

Components: Laboratory Attributes: Technical

EET 254(3) Course ID:001413

Electrical Construction

This course involves the study of materials and procedures and expands the knowledge and skills needed to work in commercial and industrial construction wiring. Co-requisite: EET 255. Lecture: 3 credits 945 contact hours).

Components: Lecture Attributes: Technical

ET 255(4) Course ID:001414

Electrical Construction Lab

Designed to give hands-on experiences with electrical materials and equipment in commercial and industrial construction wiring. Co-requisite: EET 254. Laboratory: 4 credits (120 contact hours).

Components: Laboratory Attributes: Technical

EET 264(2) Course ID:001419

Rotating Machinery

Focuses on the underlying principles of rotating electrical equipment including DC and AC motors and generating equipment construction, operating applications, and the maintenance of DC and AC motors and generating equipment. Pre-requisite: [(ENGT 110 and ENGT 114) with a minimum grade of C] or consent of Electrical Technology program advisor(s). Co-requisite: EET 265. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

EET 265(2) Course ID:001420

Rotating Machinery Lab

Focuses on the principles of operation, application and maintenance of single-phase and three-phase AC motors and AC alternators, DC motors, DC generators. A study of and compliance with the National Electrical Code standards. Pre-requisite: [(ELT 110 or EET 119) with a minimum grade of "C"] or consent of Electrical Technology program advisor(s). Co-requisite: EET 264. Lab: 2.0 credits (60 contact hours).

Components: Laboratory Attributes: Technical

EET 266(3) Course ID:001421
Rotating Machinery and Transformers

Focuses on the principles of operation and application of single-phase and three-phase AC transformers to include: analysis of voltage, current and power parameters and connection configurations. Gives an in-depth study of direct and alternating current rotating machinery that produces and utilizes electrical energy. Pre-requisite: [ELT 110 and ELT 114 with a minimum grade of C] or consent of Electrical Technology program advisor(s). Co-requisite: EET 267. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ET 267(3) Course ID:001422

Rotating Machinery and Transformers Lab

Applies the principles of operation, application and maintenance of single-phase and three-phase AC transformers, motors and alternators, and DC motors and generators. A study of and compliance with the current National Electric Code standards will insure safe

installation methods. Pre-requisite: [(ELT 110 or EET 119) with a minimum grade of "C"] or consent of Electrical Technology program advisor(s). Co-requisite: EET 266. Lab: 3.0 credits (90 contact hours)

Components: Laboratory Attributes: Technical

EET 268(3) Course ID:001423 Instructor Consent Required

Rotating Machinery Electrical Motor Controls I

This course focuses on the construction, operation and maintenance of DC motors and generators and AC motors and alternators. This course addresses the diversity of control devices and applications used in industry today. Safety and electrical lockouts are also included. Prerequisite: (ELT 110 or EET 119) with a minimum grade of "C" or consent of Electrical Technology program advisor(s). Co-requisite: EET 269. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

EET 269(4) Course ID:001424

Rotating Machinery and Motor Controls I Lab

Provides practical experience in the use of control devices and their applications in industry today. Provides experience in the construction, operation and maintenance of AC motors and alternators, and DC motors and generators. Safety and electrical lockouts are included. Pre-requisite: (ELT 110 or EET 119) with a minimum grade of "C" or consent of Electrical Technology program advisor(s). Co-requisite: EET 268.Laboratory: 4.0 credits (120 contact hours). Lab: 4.0 credits (120 contact hours).

Components: Laboratory Attributes: Technical

EET 270(2) Course ID:001425

Electrical Motor Controls I

This course addresses the diversity of control devices and applications used in industry today. Safety and electrical lockouts are also included. Pre-requisite: [(ELT 110 or EET 119) with a minimum grade of "C"] or consent of Electrical Technology program advisor(s). Co-requisite: EET 271. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

EET 271(2) Course ID:001426

Electrical Motor Controls I Lab

Provides practical experience in the use of control devices and their applications in industry today. Safety and electrical lockouts are included. Pre-requisite: [(ELT 110 or EET 119) with a minimum grade of "C"] or consent of the Electrical Technology program advisor(s). Co-requisite: EET 270. Lab: 2.0 credit (60contact hours).

Components: Laboratory Attributes: Technical

EET 272(2) Course ID:001427

Electrical Motor Controls II

This course provides advanced study of motor controls in industry. The course addresses solid state relays, hall effect sensors, proximity detectors and photo detectors. Tasks include sketching, installing and troubleshooting the following: three phase controls, variable speed drives using relays as well as solid state devices, and introduction to programmable controls. Pre-requisite: EET 270. Co-requisite: EET 273.

Components: Lecture Attributes: Technical

EET 273(2) Course ID:001428

Electrical Motor Controls II Lab

This course provides hands-on experience in advanced studies in electrical controls used in industry including three-phase motor control and variable speed control using solid state devices and programmable controls. Prerequisite: EET 270. Co-requisite: EET 272. Laboratory: 2 credits (60 contact hours).

Components: Laboratory
Attributes: Technical

EET 274(3) Course ID:001429

Electrical Motor Controls

This course addresses the diversity of control devices and applications used in industry today. Safety and electrical lockouts are also included. This course provides advanced study of motor controls in industry. The course addresses solid state relays, hall effect sensors, proximity detectors and photo detectors. Tasks include sketching, installing and troubleshooting the following: three phase controls, variable speed drives using relays as well as solid state devices, and introduction to programmable controls. Pre-requisite: [(ELT110 or EET 119) with a minimum grade of "C"] or consent of Electrical Technology program advisor(s). Co-requisite: EET 275. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

EET 275(4) Course ID:001430

Electrical Motor Controls Lab

Provides practical experience in the use of control devices and their applications in industry today. Safety and electrical lockouts are included. Provides hands-on experience in advanced studies in electrical controls used in industry including three-phase motor control and variable speed control using solid state devices and programmable controls. Pre-requisite: [(ELT 110 or EET 119) with a minimum grade of "C"] or consent of Electrical Technology program advisor(s). Co-requisite: EET 274. Lab: 4.0 credits . (120 contact hours).

Components: Laboratory Attributes: Technical

Course ID:001431 EET 276(2)

Programmable Logic Controllers

Underlying principles and applications of programmable logic controllers including installation, logic fundamentals, and numbering systems; basic programming of inputs, outputs, timers, and counters, comparators, basic data manipulation, and safety circuits of industrial PLCs. Pre-requisite: [(ELT 110 or EET 119) with a minimum grade of "C"] and [(EET 270 and EET 272) or EET 268 or EET 274 with a minimum grade of "C"] or consent of Electrical Technology program advisor(s). Co-requisite: EET 277. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:001432 EET 277(2)

Programmable Logic Controllers Lab

Provides practical applications of programmable logic controllers including installation, logic fundamentals, and numbering systems, basic programming of inputs, outputs, timers, and counters, comparators, basic data manipulation, and safety circuits of industrial. Pre-requisite: [(ELT 110 or EET 119) with a minimum grade of "C"] and EET 269 or (EET 271 and EET 273) or EET 275 with a minimum grade of "C"] or consent of Electrical Technology program advisor(s). Co-requisite: EET 276. Lab: 2.0 credits (60 contact hours).

Components: Laboratory Attributes: Technical

Course ID:001435

Instructor Consent Required Special Problems I

A course designed for the student who has demonstrated specific special needs. Pre-requisite: Permission of Instructor

Components: Laboratory Attributes: Technical

Course ID:001436 **EET 283(2)**

Instructor Consent Required Special Problems II

A course designed for the student who has demonstrated specific special needs. Pre-requisite: Permission of Instructor

Components: Laboratory Attributes: Technical

EET 285(3) Course ID:001437

Special Problems III

A course designed for the student who has demonstrated specific special needs. Pre-requisite: Permission of Instructor

Components: Laboratory Attributes: Technical

Course ID:004627 EET 286(2)

Programmable Logic Controllers II

Focuses on sequencer instructions, shift registers, process control instructions, networking, communications, human to machine interfaces, and troubleshooting techniques used with programmable logic controllers. Pre-requisite: [(EET 276 and EET 277) with a minimum grade of C] or consent of Electrical Technology program advisor(s). Co-requisite: EET 287. Lecture: 2 credits (30 contact hours).

Components: Lecture **Attributes: Technical**

Course ID:004628 EET 287(2)

Programmable Logic Controllers II Lab

Provides hands on lab applications dealing with sequencers, shift registers, networks, communication software, human to machine interfaces, analog devices, and troubleshooting. Pre-requisite: {(EET 276 and EET 277) with a minimum grade of C] or consent of Electrical Technology program advisor(s). Co-requisite: EET 286. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

Course ID:001438 EET 298(1 - 8) Practicum

The Practicum provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Practicum do not receive compensation. (This course may be taken for 1 - 8credits)

Components: Practicum Attributes: Technical

EET 299(1 - 8) Course ID:001439

Instructor Consent Required Cooperative Education Program

Co-op provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Cooperative Education program receive compensation for their work. (This course may be taken for 1 - 8 credits.) Pre-requisite: Consent of Instructor

Components: Co-Op Attributes: Technical

EFM Economics

EFM 100(3)

Course ID:001440 Personal Financial Management

Successful completion of this course will result in an understanding of the role of the U.S. in a global economy and how an individual can function successfully in the U.S. economic system. Students will explore the various aspects involved in being responsible consumers, the importance of personal financial planning, the relationship between employment opportunities and financial security, and other aspects of becoming successful and productive workers, consumers, and citizens.

Components: Lecture Attributes: Other

EGR Engineering

EGR 101(1) Course ID:009198

Engineering Exploration I

Engineering Exploration I introduces students to the engineering and computer science professions, College of Engineering degree programs, and opportunities for career path exploration. Topics and assignments include study skills, team development, ethics, problem solving and basic engineering tools for modeling, analysis and visualization. Open to students enrolled in the College of Engineering. Students who received credit for EGR 112 are not eligible for EGR 101. Pre-requisites: Enrolled in the College of Engineering or MA ACT of at least 23 or equivalent. Students who received credit for EGR 112 are not eligible for EGR 101. Lecture: 1.0 credit (30 contact hours)

Components: Lecture

Attributes: University Course (University of Kentucky)

EGR 102(2) Course ID:016991

Fundamentals of Engineering Computing

Fundamentals of Engineering Computing introduces students to the practice and principles of computer programming and computational problem solving.
Students will engage in hands-on project-based problem solving using modern computer software and hardware, with a particular emphasis on problems and techniques commonly appearing in various domains of engineering. Open to students enrolled in the College of Engineering. Pre-requisites: Enrolled in the College of Engineering or MA ACT of at least 23 or equivalent. Lecture:

Components: Lecture

Attributes: University Course (University of Kentucky)

EGY **Energy Technologies**

EGY 120(4) Course ID:006821

Outside Plant Communications

Introduces students to fiber optic communication systems and up-to- date fiber techniques including how to design, install, test and maintain fiber optic single mode networks. Emphasizes Single Mode fiber optic installation with the associated international standards, theory, and practices. Prepares the student to work with fiber optic splicing, testing and troubleshooting equipment that is found in the workplace. Pre-requisite: (ELT 110 and ETT 110) or (electrical experience and consent of instructor). Lecture: 3.0credits (45 contact hours). Lab: 1.0 credit (30 contact

Components: Laboratory, Lecture

Attributes: Technical

Course ID:006822 EGY 170(4)

Energy Utility Technologies

Introduces students to the technologies used in energy utility companies, including line maintenance, underground operations, substations and switchyards and transmission operations. Gives students the opportunity to climb a utility pole and conduct basic maneuvers. Addresses types of underground systems, substation and switchyard equipment and transmission structures. Emphasizes electrical, underground, line maintenance and transmission safety. Pre-requisite: (ELT 110 and EET 150 and EET 151) or (electrical experience and consent of instructor). Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:006823

Energy Efficiency Electrical Controls

Designed for Electrical Technology students and Apprentice, Journeyman, Master, and Contractor Electricians as a foundation into the studies of green technology relating to electrical energy. Focuses on the assessment of electrical energy usage in commercial buildings with the understanding that the electrical energy technician will install and maintain efficient electrical controls and equipment. Prepares students to assist in the design of efficient electrical energy systems under the supervision of a Certified Energy Manager or licensed Professional Engineer. Pre-requisite: (ELT 110 and EET 154 and EET 155 and EET 252 and EET 253 and EET 250) or (electrical experience and consent of instructor). Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

EGY 230(4) Course ID:006824

Solar / Photovoltaic Technologies

Covers the design and installation of grid connected, stand- alone, and hybrid photovoltaic (PV) systems, and involves hands-on work with PV systems and equipment. Intended for electrical technology students, apprentices, contractors, electricians, and other practitioners, with an overall goal of developing "system knowledgeable" professionals to help ensure the safety and quality of PV system installations. Pre-requisite: (ELT 110 and EET 154 and EET 155 and EET 252 and EET 253 and EET 250) or (electrical experience and consent of instructor). Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

EGY 240(4)

Course ID:006825

Energy Efficiency and Analysis

Discusses the basic principles of how energy flows into and out of a residential building, using the "House as a System" approach. Develops the skills needed to perform a home energy audit. Gives students hands-on experiences with a blower door, thermal imaging camera as well as other auditing tools. Pre-requisite: Consent of instructor. Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

Course ID:006826 EGY 250(4)

Wind/ Turbine Technologies

Introduces the theory and practices of wind power and how it is used and connected as a renewable energy source for the home, farm and business. Pre-requisite: ELT110 or consent of instructor. Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

Engineering & Electronics Technology

ELT 102(2)

Course ID:000526

Blueprint Reading

A comprehensive study of current drafting standards and blueprint reading techniques are included. Topics include standard lines and symbols, sketching techniques, orthographic projection, auxiliary views, detail and assembly drawings, dimensions, tolerances, sectional views, title block information, machining, specifications, and specialized forms of engineering drawings. Lecture: 2.0 (30 contact hours).

Components: Lecture Course Equivalents: BRX 120 Attributes: Technical

Course ID:005443

Introduction to Engineering

Provides an introduction to the engineering profession, engineering disciplines, and technology. Emphasizes a problem-solving approach, engineering design process, and team projects. Includes an introduction to engineering graphics. Intended for students of all majors. Pre-requisite or Co-requisite: Current Placement Scores for College Level Quantitative Reasoning or Consent of Instructor. Lecture/Lab: 3.0 credits (60contact hours).

Components: Lecture Attributes: Technical

Course ID:005591 ELT 105(3)

Computer Maintenance Essentials

Introduces basic computer hardware and operating systems, covering skills such as installing, building, upgrading, repairing, configuring, troubleshooting, optimizing, diagnosing and preventive maintenance, with additional elements of soft skills and security. Emphasizes objectives that map closely to the CompTIAA+Essentials national examination that validates the basic skills needed by any entry-level computer service technician. Pre-requisite: Computer literacy or Consent of Instructor. Lecture: 2.0 credits (30 contact hours). Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

ELT 106(2) Course ID:000529

Mechanical Engineering Graphics

Includes basic technical sketching and working drawings as applied to mechanical engineering. Students will create or analyze multi-view drawings, symbols, schematics, and sketches typical of mechanical graphics drawings. Lab: 2.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

FIT 107(4) Course ID:000533

Computer Applications for Technicians

Introduces computer applications commonly used in technical occupations. Covers circuit analysis, computational, analytical, and other software packages. Lecture: 1.0 credit (15 contact hours). Lab: 3 credits (90 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:004631 Circuits I

Introduces application of basic DC and AC circuits. including circuit analysis techniques with discussion of introductory magnetism and transformer principles. Emphasizes design, construction, and troubleshooting of simple DC and AC circuits in laboratory exercises. Pre-requisite: (MAT 065 or equivalent placement level) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours). Laboratory: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:004634 Circuits II

Addresses theory and application of complex alternating current and direct current circuits. Emphasizes impedance, reactance, power and electrical energy, electrical measurement instruments, and circuit analysis. Prerequisite: (ELT 110 with a grade of C or greater) or Consent of Instructor. Lecture: 3.0 credits (45contact hours). Laboratory: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

ELT 118(3) Course ID:000566 **Computer Numerical Control**

Introduces computer numerical control technology, covering programming and metal removal techniques. Includes topics of controllable machine components, tools, programmable functions, control system components, physics of metal cutting, metal cutting data, coordinate systems, NC related dimensioning, and CNC programming. Pre-requisite: Consent of Instructor. Lecture: 2.0 credits (30 contact hours), Lab: 1.0 credit (30 contact hours)

Components: Laboratory, Lecture Attributes: Technical

ELT 120(3)

Course ID:004637 Digital I

Introduces theory and application of digital logic methods. Includes Boolean algebra, combinational logic theory, sequential circuits, number systems and codes, and design and troubleshooting of digital logic circuits. Pre-requisite: (MAT 065 or equivalent placement level) or Consent of Instructor. Lecture: 2.0credits (30 contact hours). Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

Mechanical Power Transmission Systems

Introduces industrial mechanical systems and devices, which are commonly associated with Millwright and Industrial Maintenance functions, Includes topics of belt drives, gear drives, chain drives, couplings, packings/ seals, bearings, mechanical fasteners, pipe fittings, pumps, and valves. Co-requisite: ELT 124.Lecture: 3.0 credit (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:000578 ELT 124(1)

Mechanical Power Transmission Systems Lab

Introduces mechanical systems and devices common to the Millwright and Industrial Maintenance trades. Includes topics of belt drives, gear drives, chain drives, couplings, packings and seals, bearings, mechanical fasteners, pipe fittings, pumps, and valves. Co-requisite: ELT 122. Lab: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: Technical

Course ID:000603 Statics and Strength of Materials

Introduces static equilibrium involving forces, moments, couples, and equivalent systems. Explores stresses, strains and deflections associated with trusses, frames, beams, columns, and joints. These devices are subjected to various loadings and environments, and are made of

standard construction materials. Pre-requisite: (MAT 150 and MAT 155 or MAT 110) or consent of instructor. Lecture: 2.0 credits (30 contact hours), Lab: 2.0 credits (30 contact

Components: Laboratory, Lecture Attributes: Technical

Devices I

Course ID:004639

Course ID:004647

Provides basic theory and application of semi-conductor devices. Emphasizes design, construction and troubleshooting of diode and transistor circuits, amplifiers and power supplies. Pre-requisite: (ELT 110 with a grade of C or greater) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours), Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:004642 **Devices II**

Covers theory and application of advanced semiconductor devices. Emphasizes thyristors, FETs, integrated circuits, and other devices as applied to audio frequency amplifiers, feedback circuits, modulators, detectors, and other basic electronic circuits. Pre-requisite: (ELT 210 with a grade of C or greater) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours), Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:004645 Digital II

Provides theory and application of advanced digital logic methods. Includes small and medium scale integrated circuits logic families, interfacing techniques, arithmetic circuitry, programmable devices, and an introduction to microprocessors. Pre-requisite: (ELT 120 with a grade of C or greater) or Consent of Instructor. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

ELT 222(3) **Instructor Consent Required**

Mechanics of Telephony Covers history of the telephone and regulations that impact the telecommunications industry, analog and digital transmission mediums, and the evolution of wireless and digital services. Utilizes the graduated height method for developing climbing skills and confidence. Pre-requisite: Consent of Instructor. Lecture: 2.0 credits (30 contact

Components: Laboratory, Lecture

hours). Lab: 1.0 credit (30 contact hours)

Attributes: Technical

Course ID:004648 **ELT 224(3)**

Instructor Consent Required

Basic Telecommunications Installation and Maintenance

Provides an overview of concepts needed to complete the duties of a telecommunications service technician and provide the foundational basic skills and knowledge required to effectively perform the installation and maintenance job duties and functions. Introduces fiber optic transmissions and cable repair. Pre-requisite: Consent of Instructor. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture Attributes: Technical

ELT 232(3) Course ID:000623

Computer Software Maintenance

Includes maintenance of the personal computer with an emphasis on installation, upgrading, and configuration of the operating system. Covers memory management, boot sequences, printing subsystem, application software and networking with troubleshooting as a main focal point including viruses. When combined with ELT 234, this course will help prepare students to take CompTIAA+ certification tests. Pre-requisite: (Computer literacy course or demonstrate competency) or consent of instructor. Lecture: 2.0 credits (30 contact hours). Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

ELT 234(3) Course ID:000521

Computer Hardware Maintenance

Covers maintenance of the personal computer with an emphasis on installation, upgrading, and configuration of computer hardware. Covers network and Internet access, internal addressing, architecture, interrupts complete PC construction and basic troubleshooting. When combined with ELT 232, this course will help prepare students to take CompTIA A+ certification tests. Pre-requisite: (Computer literacy course or demonstrate competency) or consent of instructor. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (30 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

FIT 240(6) Course ID:004650

Communications Electronics

Provides the theory of AM and FM, RF communications, transmission, reception, multiplexing, and modern data communications. Pre-requisite: (ELT 220 and ELT 214) or Consent of Instructor. Lecture: 4.0 credits (60contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical ELT 244(4)

Course ID:000644

Instructor Consent Required **Electrical Machinery and Controls**

Covers the study of theory and utilization of electrical motors and generators, including AC and DC motors and drives. Includes theory and utilization of limit switches, solenoids, relays, contactors, and solid state devices in control circuits. Provides application of digital and analog control techniques, ladder logic, and programming techniques to industrial and manufacturing processes. Pre-requisite: Consent of instructor. Lecture: 3.0 credits (45 contact hours) Lab: 1.0 credit (30 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

ELT 250(4) Course ID:000657

Programmable Logic Controllers

Covers the study of Programmable Logic Controllers with an emphasis on the function and use of PLCs in an industrial environment. Pre-requisite: ELT 244 or Consent of instructor. Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

ELT 260(5) Course ID:004652

Instructor Consent Required Robotic and Industrial Automation

Introduces theory of robots including terminology, components, and basic programming. Provides theory and application of servo and non-servo robots. Includes robot types, controllers, manipulators, and basic robotic programming. Provides the theory and operation of flexible and computer-integrated manufacturing and control systems. Provides the opportunity to develop, set up work cells, and integrate the work cells into a total computerintegrated manufacturing system at a beginning level. Prerequisite: Consent of Instructor. Lecture: 3.0 credits (45 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:000679 ELT 261(3)

Instrumentation and Measurements

Provides a study of instruments used by the mechanical engineering technician and training in the techniques of their use. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical **ELT 264(4)**

Course ID:000691

Mechanical Design

Covers study techniques associated with the design of machine elements, including structural members subjected to combined stresses resulting from shear or torsion coupled with axial and bending loadings. Includes material treatments, failure theories, failure prevention, and steady and variable (fatigue) elements, including rotating shafts,

pressure vessels, power screws, and attachment schemes. Pre-requisite: (ELT 201 and PHY 211) or Consent of Instructor. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

Course ID:000697 **ELT 265(3) Applied Fluid Power**

Covers the fundamental types of hydraulic and pneumatic devices and circuits used in industry. Includes basic fluid mechanics, industrial hydraulic components, pneumatic components, circuit design and analysis, electrical control of fluid power circuits, and fluid power maintenance and safety. Lecture: 2.0 credits (30contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:006806

Engineering and Electronics Technology Capstone Serves as the capstone course for the Engineering and Electronics Technology degree program and all of its concentrations. Integrates prior learning outcomes into a single integrated learning experience. Includes an exit exam that all program graduates must take. Pre-requisite: (ELT 120 and ELT 210) or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

ELT 290(1 - 4) Course ID:000742

Selected Topics in Engineering Technology: (Topic) Offers selected topics in engineering technology, due

to rapidly changing technology or in response to local needs. Includes various topics semester to semester at the discretion of the instructor. Course may be repeated with different topics to a maximum of eight credit hours. Pre-requisite: Consent of instructor. Lecture: 1.0-4.0 credit hours (15- 60 contact hours); Laboratory: 0-3.0 credit hours (0-45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

ELT 295(1 - 2) Course ID:000746

Instructor Consent Required Independent Problems

Provides an objective for independent study for engineering and electronics technology students using a problem or special project approved by the instructor. This course may be repeated twice or to a maximum of four credit hours. Pre-requisite: Consent of instructor. Lecture: 1.0 - 2.0 credits (15- 30 contact hours).Laboratory: 1.0 - 2.0 (30-60 contact hours)

Components: Laboratory, Lecture

Attributes: Technical ELT 1101(1)

Course ID:005638

Basic Electricity

Introduces basic DC circuits, specifically safety, basic test equipment, electrical resistance and Ohm's law. Pre-requisite: (MAT 065 or equivalent placement level) or Consent of Instructor. Lecture: 0.6 credits (9contact hours). Lab: 0.4 credits (12 contact hours).

Components: Laboratory, Lecture

ELT 1102(1) Course ID:005639

Series and Parallel Circuits

Introduces basic DC circuits, specifically series and parallel circuits. Emphasizes design, construction, and troubleshooting of simple DC circuits in laboratory exercises. Pre-requisite: (ELT 1101 with a grade of C or better) or Consent of Instructor. Lecture: 0.6 credits (9 contact hours). Lab: 0.4 credits (12 contact hours).

Components: Laboratory, Lecture

ELT 1103(1)

Introductory Circuit Analysis

Introduces basic DC circuits, specifically series-parallel circuit analysis techniques. Emphasizes design, construction, and troubleshooting of simple DC circuits in laboratory exercises. Pre-requisite: (ELT 1102with a grade of C or better) or Consent of Instructor. Lecture: 0.6 credits (9 contact hours). Lab: 0.4credits (12 contact hours).

Course ID:005640

Components: Laboratory, Lecture

ELT 1104(1) Course ID:005641

Magnetism and Alternating Current

Introduces basic AC circuits, specifically introductory magnetism and basic AC theory. Emphasizes design, construction, and troubleshooting of simple AC circuits in laboratory exercises. Pre-requisite: (ELT 1103with a grade of C or better) or Consent of Instructor. Lecture: 0.6 credits (9 contact hours). Lab: 0.4credits (12 contact hours).

Components: Laboratory, Lecture

Course ID:005642

Capacitance and Inductance

Introduces basic AC circuits, specifically capacitance, inductance and transformer principles. Emphasizes design, construction, and troubleshooting of simple AC circuits in laboratory exercises. Pre-requisite: (ELT1104 with a grade of C or better) or Consent of Instructor. Lecture: 0.6 credits (9 contact hours). Lab: 0.4credits (12 contact hours).

Components: Laboratory, Lecture

ELT 1201(1) Course ID:005648

Instructor Consent Required Digital Basics

Introduces basic digital circuits, specifically number systems and input output functions of gates and circuits. Pre-requisite: Consent of Instructor. Lecture: 0.66 credits (10 contact hours). Lab: 0.34 credits (10 contact hours).

Components: Laboratory, Lecture

Course ID:005649 ELT 1202(1)

Logic Circuit Design

Introduces design methods for basic digital circuits. Prerequisite: (ELT 1201 with a grade of C or better) or Consent of Instructor. Lecture: 0.67 credits (10 contact hours), Lab: 0.33 credits (10 contact hours)

Components: Laboratory, Lecture

Course ID:005650

Logic Circuit Components and Troubleshooting

Covers construction, troubleshooting and testing of logic circuits. Pre-requisite: (ELT 1201 with a grade of C or better) or Consent of Instructor. Lecture: 0.67 credits (10 contact hours). Lab: 0.33 credits (10contact hours).

Components: Laboratory, Lecture

EM **Engineering Mechanics**

EM 221(3) **Statics**

Course ID:000462

Study of forces on bodies at rest. Vector algebra; study of force systems; equivalent force systems; distributed forces; internal forces; principles of equilibrium; application to trusses, frames and beams; and friction. Pre-requisite or concurrent: MA 213.

Components: Lecture Attributes: Other

EMS Paramedic/Allied Health

EMS 105(6)

Course ID:007303

Emergency Medical Technician - EMT

Provides the first level of training in the career structure of Emergency Medical Services. Integrates didactic course material and the lab component necessary for the delivery of entry level emergency medical care to individuals who are experiencing a disruption in normal body functions due to illness and/or injury and require intervention to prevent morbidity and mortality. Prepares the student to sit for the National Registry EMT examination that is required for Kentucky certification as an EMT. Focuses on basic anatomy and physiology, scene and patient assessment, airway and ventilation, cardiovascular and body systems support, motion limiting devices, wound and fracture management, administration of basic patient medications, extrication, transportation, and patient monitoring as well as medico-legal aspects and ambulance operations Includes a minimum twenty-four (24) hour clinical observation in the emergency department and/or on a state licensed ambulance service. Pre-requisite or Co-requisite: CPR Lecture/Lab: 6.0 credits (150 contact hours)

EMS 150(5)

Course ID:016094

Electrocardiogram Technology

Designed for students wanting to work in doctor's offices, hospitals, cardiac clinics, or anywhere electrocardiograms need to be performed. Integrates comprehensive knowledge of the anatomy of the heart including conduction pathways, circulatory system, and mechanical function. Presents the medical terminology, pathophysiology related to cardiac crisis, arrhythmia recognition and 12-lead interpretation. Pre-requisite: Reading, English, and Mathematics assessment exam scores above KCTCS developmental level or successful completion of the prescribed developmental courses. Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (45 contact hours). Clinical: 1.0 credit (45 contact hours).

Components: Clinical, Laboratory, Lecture

Attributes: Technical

EMS 200(4)

Course ID:007304

Introduction to Paramedicine

Integrates comprehensive knowledge of EMS Systems including: safety and wellness, communications, medical/ legal issues, life span parameters, public health, medical terminology, pathophysiology, anatomy and physiology, critical thinking, and physical assessment and research to improve the health and well-being of individuals. Prerequisite: EMS 105 or FRS 2061 or current unrestricted state certification or validated National Registry status as EMT eligible and Program Admission. AHS 115 or CLA 131 or Consent of Instructor. BIO 135 Or Consent of Instructor. Co-requisite: EMS 211. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

Course ID:007305

Emergency Pharmacology

Introduces students to the paramedic's role and responsibilities of medication administration and the basic principles of pharmacology. Presents introductory core concepts of pharmacology including drug regulations, classifications, schedules, categories, delivery systems, calculations, and drug administration. Covers core concepts of emergency clinical pharmacology including maior body systems, illness and injury, and methods drugs are used therapeutically to manage affected individuals. Integrates appropriate anatomy and physiology, medical terminology, and ethical and legal behaviors. Pre-requisite: EMS 200. Lecture: 3.0 credits (45contact hours).

Components: Lecture **Attributes: Technical** EMS 211(2)

Course ID:007306

Fundamentals Lab

Encourages both an individual and group approach to simulated patient care in the laboratory setting. Includes fundamental skill sets such as patient assessment, airway and ventilation, and IV and fluid therapy. Co-requisite: EMS 200. Lab: 2.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

EMS 214(6)

Course ID:015876 Paramedic Theory for Registered Nurses (RNs)

Provides the Registered Nurse with specialized knowledge and skills necessary to assess and manage ill and/ or injured patients in the pre-hospital setting. Areas of specialized instruction include: pre-hospital environments, preparatory skills, airway management, patient assessment, trauma and medical patient management, obstetrical/gynecological conditions, pediatric and neonatal care, psychiatric and behavioral emergencies, and special considerations. Pre-requisite: Must be a registered nurse and EMT. Lecture/Lab: 6.0credits (120 contact hours).

Components: Lecture Attributes: Technical

EMS 215(1)

Course ID:007307

Clinical Experience I

Applies didactic knowledge, psychomotor skills, and laboratory instruction with the realities of patient care in the hospital and field setting. Includes supervision by a registered nurse, nurse practitioner, physician, or paramedic preceptor in an environment that represents both an instructional and evaluative phase of the program focusing on the ambulance and field setting and the emergency department. Pre-requisite: EMS 211.Clinical: 1.0 credit (60 contact hours).

Components: Clinical Attributes: Technical

EMS 220(3)

Course ID:007308

Cardiovascular Emergencies

Provides a detailed study of cardiovascular emergencies and the assessment and management of patients requiring critical intervention. Includes anatomy and physiology, medical terminology, pathophysiology related to cardiac crisis, arrhythmia recognition and 12-lead ECG for field diagnosis, as well as pharmacological and electrical interventions. Pre-requisite: EMS 210 and EMS 211. Corequisite: EMS 221.Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

EMS 221(1)

Course ID:007309

Cardiac and Trauma Lab

Designed to encourage both an individual and group approach to simulated patient care in the laboratory setting. Includes fundamental skill sets and the addition of cardiovascular and trauma emergency patientcare and management. Co-requisite: EMS 220 and EMS 230. Lab: 1.0 credit (45 contact hours).

Components: Laboratory Attributes: Technical

Course ID:007310 EMS 225(1)

Clinical Experience II

Provides the opportunity for application of didactic knowledge, psychomotor skills, and laboratory instruction with the realities of patient care in the hospital setting. Supervised by a registered nurse, nurse practitioner, physician, or paramedic preceptor in an environment that represents both an instructional and evaluative phase of the program with a focus on the emergency department, operating room, and respiratory care. Pre-requisite: EMS 215. Clinical: 1.0 credit (60 contact hours).

Components: Clinical Attributes: Technical

EMS 230(4) Course ID:007311 **Traumatic Emergencies**

Presents the advanced concepts of out-of-hospital trauma care and critical thinking activities leading to formulation of a field impression and implementation of an appropriate treatment plan and scene management. Includes the kinematics of trauma, assessment, resuscitation, management, monitoring, and transportation of trauma patients across the life span. Co-requisite: EMS 221. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

EMS 231(1)

Course ID:007312

Medical Lab

Designed to encourage both an individual and group approach to simulated patient care in the laboratory setting. Includes fundamental skill sets with a focus on application to medical emergencies. Co-requisite: EMS 240 and EMS 250. Lab: 1.0 credit (45 contact hours).

Components: Laboratory Attributes: Technical

Course ID:007313 EMS 235(2) Clinical Experience III

Provides the opportunity for application of didactic knowledge, psychomotor skills, and laboratory instruction with the realities of patient care in the hospital setting. Supervised by a registered nurse, nurse practitioner, physician, or paramedic preceptor in an environment that represents both an instructional and evaluative phase of the program focusing on the emergency department, obstetric unit, mental health facility, and pediatric units. Pre-requisite: EMS 225. Clinical: 2.0 credits (120 contact

hours). Components: Clinical Attributes: Technical

EMS 240(3) Course ID:007314

Medical Emergencies I

Provides an understanding of the anatomic structures, physiology, and pathophysiology encountered during assessment and the provision of care for medical emergencies involving the respiratory system, nervous system, abdominal and gastrointestinal tracts, genitourinary and renal systems, gynecology, musculoskeletal system, and the eyes, ears, nose, and throat. Co-requisite: EMS 231. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

EMS 250(3)

Course ID:007315

Medical Emergencies II

Provides an understanding of the anatomic structures, physiology, and pathophysiologies encountered during assessment and the provision of care for medical emergencies encompassing immunology, infectious disease including HIV/AIDS, the endocrine system, psychiatric conditions, toxicology, and hematology. Prerequisite: EMS 240. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

EMS 260(3) Course ID:007316

Special Populations

Provides the opportunity to develop special knowledge and skills necessary to assess and manage ill and or injured patients across the human life span. Focuses on the acquisition of clinical knowledge and skills in diverse populations that include obstetrics, neonatology, pediatrics, geriatrics, and special challenge topics. Pre-requisite: EMS 250. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:007317 EMS 270(1)

EMS Operations

Provides knowledge necessary to safely manage multicasualty incidents and rescue situations, utilize air medical resources, identify hazardous materials, perform vehicle extrication, and minimize the associated risks related to terrorism and disaster. Lecture: 1.0 credits (15 contact hours)

Components: Lecture Attributes: Technical

EMS 275(1) Course ID:007318

Seminar in Advanced Life Support (ALS)

Presents a comprehensive course encompassing advanced cardiac life support and pediatric advanced life support, or trauma life support, or other seminar course in relative subject matter such as medical emergencies or geriatric emergencies, to enhance the knowledge and skills acquired in the paramedic program. Addresses immediate life threatening conditions and critical interventions in a case study-scenario format where principles of assessment and intervention are applied in a team setting. Prerequisite: EMS 225. Lab: 1.0 credit (45 contact hours)

Components: Laboratory Attributes: Technical

EMS 285(5 - 6) Course ID:007319

Field Internship & Summation

Provides the opportunity for application of didactic knowledge, psychomotor skills, and clinical instruction with the realities of being the team leader delivering advanced patient care in the field setting. Supervised by a paramedic preceptor in an environment that represents both an instructional and evaluative phase of the program. Included is the summative phase of the Field Internship. Pre-requisite or Co-requisite: EMS 275.Lab: 1.0 credit (45 contact hours). Practicum: 4.0 - 5.0 credits (360- 450 contact hours).

Components: Laboratory, Practicum

Attributes: Technical

Course ID:016630 EMS 2851(3)

Field Internship I

Provides the opportunity for application of didactic knowledge, psychomotor skills, and clinical instruction with the realities of being the team leader delivering advanced patient care in the field setting. Supervised by a paramedic preceptor in an environment that represents both an instructional and evaluative phase of the program. Included is the summative phase of the Field Internship. Prerequisite OR Co-requisite: EMS 275.Practicum: 3.0 credits (270 contact hours).

Components: Practicum

EMS 2852(2 - 3) Field Internship II

Course ID:016631

Provides the opportunity for continued application of didactic knowledge, psychomotor skills, and clinical instruction with the realities of being the team leader delivering advanced patient care in the field setting. Supervised by a paramedic preceptor in an environment that represents both an instructional and evaluative phase of the program. Included is the summative phase of the Field Internship. Pre-requisite OR Co-requisite: EMS 2851. Laboratory: 1.0 credit (45 contact hours). Practicum 2.0 credits (180 contact hours).

Components: Laboratory, Practicum

English Composition ENC

ENC 090(3)

Course ID:000464

Foundations of College Writing I

Introduces students to writing as a process with an emphasis on paragraph-length assignments and writing in response to reading. Stresses basic conventions of standard English as these apply to students' own work as well as the use of technology to produce and share writing. Pre-requisite: Placement by KCTCS assessment and placement policy. Lecture: 3.0 credits (45 contact hours). Components: Lecture

Attributes: Remedial - English, Course Also Offered in Modules

Course ID:000465 ENC 091(3) Foundations of College Writing II

Applies writing as a process with instruction in intermediate writing skills and technology. Stresses organization, idea development through critical thinking, and editorial improvement through multi-paragraph writings. Introduces basic research and documentation through writing in response to reading. Pre-requisite: Placement by KCTCS Assessment and Placement policy. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Remedial - English, Course Also Offered in Modules

ENC 096(4) Course ID:016247 **Introduction to College Writing**

Introduces and applies writing as a process, beginning with basic writing skills and paragraph length assignments and moving toward intermediate writing skills and multiparagraph assignments. Stresses application of basic conventions of standard English. Emphasizes organization, topic development through critical thinking, editorial improvement through systematic revision, and the use of technology to produce and share writing. Introduces basic research and documentation through writing in response to reading. Pre-requisite: COMPASS Score in Writing: 26-48 or ACT score: 12-14. Lecture: 4 credits (60 contact hours)

Components: Lecture Attributes: Remedial - English

ENC 0901(1) Course ID:006746 **Sentence Basics**

Introduces the basic conventions of standard English as these apply to students" own writing. Pre-requisite: As determined by KCTCS Placement Policy. Lecture: 1.0 credit (15 contact hours)

Components: Lecture Attributes: Remedial - English

ENC 0902(0.25) Course ID:006747 Writing With Computers

Introduces the use of technology to produce and share writing. Pre-requisite: As determined by KCTCS Placement Policy or successful completion of ENC 0901. Lecture: 0.25 credits (3.75 contact hours)

Components: Lecture Attributes: Remedial - English

ENC 0903(0.75) Course ID:006748 **Writing Paragraphs**

Introduces the writing process with an emphasis on paragraph-length assignments. Pre-requisite: As determined by KCTCS Placement Policy or successful completion of ENC 0902. Lecture: 0.75 credits (11.25

Components: Lecture Attributes: Remedial - English

ENC 0904(1) Course ID:006749

Pathway to Writing

Provides practice in the writing process and stresses effective paragraphs with emphasis placed on writing in response to reading. Pre-requisite: As determined by KCTCS Placement Policy or successful completion of ENC0903. Lecture 1.0 credit (15 contact hours)

Components: Lecture Attributes: Remedial - English

ENC 0911(0.75) Course ID:006750 Intermediate Grammar

Introduces intermediate writing skills and editorial improvement, stressing the conventions of standard written English. Pre-requisite: As determined by KCTCS Placement Policy or successful completion of ENC 090. Lecture 0.75 credits (11.25 contact hours).

Components: Lecture Attributes: Remedial - English

ENC 0912(1) Course ID:006751 **Composition Strategies**

Provides practice in the writing process, stressing

organization, idea development, and editorial improvement. Pre-requisite: As determined by KCTCS Placement Policy or successful completion of ENC 0911.Lecture: 1 credit (15 contact hours)

Components: Lecture Attributes: Remedial - English

ENC 0913(0.25) Course ID:006752 Introduction to Research

Introduces basic research and documentation through writing in response to reading. Pre-requisite: As determined by KCTCS Placement Policy or successful completion of ENC 0912. Lecture: .25 credits (3.75 contact hours).

Components: Lecture Attributes: Remedial - English

ENC 0914(1) Course ID:006753 **Writing as Process**

Provides practice in the writing process, stressing organization, idea development, and editorial improvement. Pre-requisite: As determined by KCTCS Placement Policy or successful completion of ENC 0913.Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Remedial - English

English ENG

ENG 101(3) Course ID:000467 Writing I

Focuses on academic writing. Provides instruction in drafting and revising essays that express ideas in Standard English, including reading critically, thinking logically, responding to texts, addressing specific audiences, researching and documenting sources. Includes review of grammar, mechanics and usage, Notes: (a) credit not available by special examination; (b) English 101 and 102 may not be taken concurrently; (c) AP credit in the English Language and Composition category for ENG 101 awarded as indicated by AP scoring chart in current KCTCS catalog. Pre-requisite: Appropriate writing placement score or ENC 091. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: WC - Written Communication, Course Also Offered in Modules

Course ID:000468 ENG 102(3)

Writing II

Emphasizes argumentative writing. Provides further instruction in drafting and systematically revising essays that express ideas in Standard English. Includes continued instruction and practice in reading critically, thinking logically, responding to texts, addressing specific audiences, and researching and documenting credible academic sources. NOTE: Credit is not available by special examination. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: WC - Written Communication, Course Also Offered in Modules

ENG 105(3) Course ID:000469

Instructor Consent Required Writing: An Accelerated Course

Combines the content of ENG 101 and ENG 102 in an intensive course emphasizing argumentation and library research and fulfills the writing/accessing information requirements. Pre-requisite: ACT English score of 25or COMPASS English score of 95 AND ACT Reading score of 20 or COMPASS reading score of 90. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: WC - Written Communication

Course ID:016136 Writing Craft: Introduction to Imaginative Writing

An introduction to the genres and craft of imaginative writing, including fiction, nonfiction, and poetry. Students will study and practice writing in various modes through composition, peer critique, and research. Lecture and workshop. Offers credit for the UK Core requirement in Intellectual Inquiry in Arts & Creativity. Fulfills ENG premajor requirement and provides ENG minor credit. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities, University Course (University of Kentucky)

Course ID:000275 ENG 135(3)

Greek and Roman Mythology in Translation Examines mythic literature, primarily Greek and Roman

texts. Includes selections from primary works such as Works and Days, The Iliad, The Odyssey, Greek tragedy, The Metamorphoses and The Aeneid, with attention to their influence on later literature and culture. Pre-requisite: English ACT 18 and Reading ACT 20 OR completion of transitional reading and writing. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

Course ID:000470

Introduction to Literature

Introduces students to an analytical rather than historical approach to literature in order to deepen students' insight into the nature and purpose of literature. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: AH - Arts and Humanities

ENG 203(3) Course ID:000472 **Business Writing**

Provides instruction and experience in writing for business, industry and government. Emphasizes clarity, conciseness, and effectiveness in preparing letters, memos, and reports for specific audiences. Pre-requisite: [ENG 101 and (ENG 102 or Consent of Instructor)] or ENG 105. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Other, Course Also Offered in Modules

ENG 204(3) Course ID:000474

Technical Writing

Provides instruction and experience in writing for science and technology. Emphasizes clarity, conciseness, and effectiveness in preparing instructions, proposals, and lab reports for specific audiences. Lecture: 3credits (45 contact hours). Pre-requisite: [ENG 101 and (ENG 102 or Consent of Instructor)] or ENG 105.

Components: Lecture Attributes: Other

ENG 207(3) Course ID:000477

Instructor Consent Required Creative Writing: (Subtitle Required)

Provides instruction for beginners in the craft of writing, teaching students how to revise work in progress. Involves practice in aspects of craft and promotes experimentation with different forms, subjects, and approaches; outside reading provides models and inspiration. May be repeated under different subtitle to a maximum of six credit hours. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Other

ENG 208(3) Course ID:006704 **Creative Writing: Short Story Workshop**

Provides students with guidance in the craft of writing short fiction, how to read critically and how to revise work in progress. Includes practice and experimentation with forms, subjects, and approaches to short stories. Outside reading provides models and inspiration. Pre-requisite: ENG 101. Lecture: 3 credits (45contact hours).

Components: Lecture Attributes: Other

Course ID:000479

Survey of English Literature I

Acquaints students with significant texts in English literature from the Middle Ages to the early 17th Century. Focuses on the literature in its social, political, and cultural contexts. Lecture: 3 credits (45contact hours). Prerequisite: ENG 101.

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:000481

Survey of English Literature II

Covers the late 17th Century through the present with emphasis on important writers and cultural backgrounds. Focuses on social, political, and cultural contexts. Lecture: 3 credits (45 contact hours). Pre-requisite: ENG 101. **Components: Lecture**

Attributes: AH - Arts and Humanities

ENG 230(3) Course ID:004530 Literature and Theme (subtitle required)

Introduces students to close reading and argumentative writing about literature, in relation to a significant theme. Examines selected texts revolving around a single theme, teaching students how to relate texts to contexts, to read closely, and to use basic literary terms and concepts. Considers student writing, particularly devising a thesis, crafting an argument, and learning how to use supporting evidence. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:004902 Literature and Genre (Subtitle required)

Explores one or two different literary forms or genres, i.e. the formal categories into which literary works are placed, including the conventions of each genre and related subgenres. Considers student writing. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

ENG 232(3) Course ID:004903 Literature and Place (Subtitle required)

Explores a number of selected literary texts with special attention to the author's connection to place and how the author's sense of place influences representations of experience. Considers student writing. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:004904 Literature and Identities (Subtitle required)

Explores a number of selected literary texts, with special attention to the construction of personal, ethnic, racial, or national identity and considers how race, class, sexuality, and/or nationality influence representations of experience. Includes attention to student writing. Pre-requisite: ENG

101. Lecture: 3credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

ENG 234(3) Course ID:004905

Introduction to Women's Literature

Introduces students to the rich body of women's writing. Explores common and differing themes, attitudes, cultural norms, and gender identity evident in multiethnic, diverse societies through analysis and discussion of texts by women writers. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

ENG 251(3) Course ID:000483

Survey of American Literature I

An analysis of significant texts in U.S. literature from the Colonial era to the Civil War focusing on social, political, and cultural contexts. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: AH - Arts and Humanities

ENG 252(3) Course ID:000485 Survey of American Literature II

An analysis of significant texts in U.S. literature from the post-Civil War era to the present focusing on its social, political, and cultural contexts. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

ENG 261(3) Course ID:000487

Survey of Western Literature from the Greeks Through the Renaissance

Studies the works of major Western authors from the Bible and Ancient Greek literature through the Renaissance. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

ENG 262(3) Course ID:000489 Survey of Western Literature from 1660 to the

Present

Studies the works by major Western authors from mid-17th century to the present. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: AH - Arts and Humanities

ENG 264(3) Course ID:000490

Major Black Writers

Provides a cross-cultural and historical approach to written and oral works by major Black authors of Africa, the Caribbean, and the United States. Includes writers such as Chinua Achebe (Africa), Wilson Harris (Caribbean), and Toni Morrison (USA). Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

Course ID:000491

The Old Testament as Literature

Surveys the major types of Old Testament literature in English translation. Examines historical backgrounds while emphasizing careful analysis of literary forms and techniques. Pre-requisite: ENG 101. Lecture: 3credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:000493 ENG 271(3)

The New Testament as Literature

Surveys the major types of New Testament literature in English translation. Examines historical backgrounds while emphasizing careful analysis of literacy forms and technique. Pre-requisite: ENG 101. Lecture: 3credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

ENG 281(3) Course ID:000495

Introduction to Film

Introduces the study of movies as a narrative art and a cultural document. Requires viewing of films outside of class. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours)

Components: Lecture Course Equivalents: HUM 281 Attributes: AH - Arts and Humanities

Course ID:005429

International Film Studies

Enhances student awareness of how cinema has been used as a multicultural tool for observing/analyzing various aspects of a broad range of societies. Includes critical analysis and interpretation of films from various cultures. Explores the films' countries of origin and the cinematic impacts upon the society and the world. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: HUM 282

Attributes: Cultural Studies, AH - Arts and Humanities

ENG 299(1 - 3)

Course ID:005345 **Special Topics in English**

Examines selected topics in English. Includes, but not limited to, individual authors, specified genres, and defined eras. Pre-requisite: ENG 101 or consent of instructor. Lecture: 1 - 3 credits (15-45 contact hours).

Components: Lecture Attributes: Other

Course ID:005787 ENG 1011(0.75)

Writing a Personal Essay

Focuses on academic writing. Provides instruction in reading critically, thinking logically, and responding to texts as a means of planning, drafting and revising essays that express thoroughly developed ideas in Standard English. Pre-requisite: ACT score of 18, COMPASS score of 70 or ENC 091. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

Course ID:005788 ENG 1012(0.75)

Writing a Profile Essay

Focuses on academic writing. Provides instruction and practice in drafting, revising and editing essays which address specific audiences and enlist Standard English. Pre-requisite: ENG 1011. Lecture: 0.75 credits (11.25contact hours)

Components: Lecture

ENG 1013(0.75) Course ID:005789

Writing to Persuade

Focuses on academic writing. Provides review and instruction in formal academic writing conventions, at the work, sentence, paragraph and essay levels. Pre-requisite: ENG 1012. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

ENG 1014(0.75) Course ID:005790

Writing with Sources

Focuses on academic writing. Provides instruction in reading critically, thinking logically, responding to texts, addressing specific audiences, researching and documenting sources. Pre-requisite: ENG 1013. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

Course ID:005791 ENG 1021(1)

The Language of Argument

Emphasizes argumentative writing. Provides further instruction in argumentation strategies and concepts, leading to the planning and drafting of a preliminary argumentative essay. Pre-requisite: ENG 101 or ENG1014. Lecture 1.0 credits (15 contact hours)

Components: Lecture

Course ID:005792 ENG 1022(1)

Argument Style and Design

Emphasizes argumentative writing. Provides instruction and practice in the primary elements of academic writing style, including word choice, evidence selection and organization. Pre-requisite: ENG 1021. Lecture: 1 credit (15 contact hours)

Components: Lecture

ENG 1023(1) Course ID:005793

Research and Argument

Emphasizes argumentative writing. Provides instruction in researching, proposing and revising an argumentative position, gathering and synthesizing research findings in support and documenting sources appropriately. Pre-requisite: ENG 1022. Lecture: 1 credit (15 contact hours)

Components: Lecture

Course ID:015859 ENG 2031(1)

Business Writing Basics

Introduces basic business writing concepts and forms to build a foundation for further study. Pre-requisite: [ENG 101 and (ENG 102 or Consent of Instructor)] or ENG 105. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

ENG 2032(1) Course ID:015860

Specialized Business Messages

Enhances students' skills in business writing through exploration of specialized business messages and modes, including writing for job search, technology-enabled writing, and writing for oral delivery. Pre-requisite: ENG 2031 Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Course ID:015861 ENG 2033(1)

Reports and Proposals

Emphasizes lengthy and complex business messages, specifically researching for and writing business reports and business proposals. Pre-requisite: ENG 2032. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

ENM Energy Management

ENM 101(9)

Course ID:007242

Energy Industry Fundamentals

Investigates competencies required for employment by various industries that manufacture energy sources. Introduces students to methods of power production, power distribution, and physics principles that are associated with both, and addresses competencies identified by the Center for Energy Workforce Development (CEWD) organization needed for power industries. Qualifies the student to take the CEWD Energy Industry Fundamentals Certification exam. Lecture/Lab: 9.0 credits (150 contact hours).

Components: Lecture Attributes: Technical

Course ID:007243

Sustainability Management

Examines the management of corporations as it relates to sustainability. Includes an overview of energy technology, energy resources, and emerging future energy technologies coupled with social and environmentally related legislation and its effect on corporations triple bottom line (people, profit, and planet. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

ENM 121(3) Course ID:007244

Solar Design and Applications

Educates students about alternative solar energy applications which will contribute to a reduction in fossil fuel energy usage and increase cost savings related to conventional energy consumption. Additionally, the course serves to satisfy the competencies needed to qualify students to complete the North American Board of Certified Energy Practitioners (NABCEP) Entry Level Solar Certification. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

ENM 200(3) Course ID:007219

Commercial Energy Analysis

Examines ways to improve the energy efficiency of commercial buildings. Emphasizes the building envelope, lighting, HVAC, motors, appliances, water, electrical, and compressed air systems and their controls with a focus on an energy management system. Examines energy savings and reductions in operational expenses, commercial energy compliance software will be used. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

Course ID:007220 ENM 210(3)

Smart Grid Applications

Introduces students to the components needed to renovate the current vertical structured power grid to a smart highway structure power grid that will allow energy to flow in different directions. Focuses on the application of different components within a smart grid system and how they integrate and communicate with each other for smooth transmission of electricity. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

ENM 230(3) Course ID:007221

Building Automation

Introduces students to the components involved in a building automated system (BAS). Investigates the communication and components contained in an integrated building system that controls various components of a building system. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

ENM 250(3)

Course ID:007222 Regulatory and Environmental Issues in Energy

Management

Observes building energy conservation code compliance adopted by various states. Complements other courses in the energy management program providing additional skills needed for energy efficient buildings. Qualifies students to take the LEED Green Associate exam upon completion of the course. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ENM 260(3) Course ID:007223 **Air Conditioning and Refrigeration Regulations**

Analyzes the regulations associated with the 608 EPA certification. Outlines techniques and regulations associated with EPA policies. Complements other proposed energy management courses providing additional skills needed for energy efficient buildings. Qualifies students to take the 608 EPA Certification Examination at the completion of the course. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Energy Industry Basics

Course ID:016357 ENM 1011(3)

Investigates competencies required for employment by various industries that manufacture energy sources. Addresses the competencies identified by the Center for Energy Workforce Development (CEWD) organization that are needed for energy industries. Combines with the other two modules to qualify students to take the CEWD Energy Industry Fundamentals (EIF) certification exam. Lecture/ Lab: 3.0 credits (60 contact hours).

Components: Lecture

ENM 1012(3) Course ID:016359

Power Creation and Distribution

Introduces students to methods of power production, power distribution, and physics principles that are associated with both. Addresses the competencies identified by the Center for Energy Workforce Development (CEWD) organization that are needed for energy industries. Combines with the other two modules to qualify students to take the CEWD Energy Industry Fundamentals (EIF) certification. Pre-requisite: ENM 1011. Lecture: 3 credits (45 contact hours).

Components: Lecture

ENM 1013(3) Course ID:016422

Energy Emerging Technologies

Introduces students to emerging technologies and careers in the energy industry. Addresses the competencies identified by the Center for Energy Workforce Development (CEWD) organization that are needed for energy industries. Combines with the other two modules to qualify students to take the CEWD Energy Industry Fundamentals (EIF) certification. Pre-requisite: ENM 1012. Lecture: 3 credits (45 contact hours)

Components: Lecture

ENV **Environmental Technology**

ENV 110(4)

Course ID:001442

Introduction to Environmental Technology

Introduction to Environmental Technology provides a background in the historical and current developments in environmental problems, solutions, strategies, and regulations. Students explore the various aspects of water, land, and air pollution, pollution prevention and control, and the role of regulation at the local, state, and federal level.

Components: Lecture Attributes: Technical

EQM Equine Management

EQM 100(3)

Course ID:004755

Introduction to Equine Studies

The intent of this course is to give students a general overview and basic understanding of the horse, its care and management. Course topics include identification, anatomy, health, nutrition, facility and equipment management. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:004756

Introduction to Commercial Breeding Practices

Introduces prospective horse farm personnel to the breeding farm environment. Includes topics that relate to commercial breeding farm management and the necessary record keeping requirements. Pre-requisite: EQM 100 or consent of instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

EQM 140(2) Course ID:004757

Equine Business Management I

Course in equine management that serves to introduce the student to private and commercial horse farm operations, economic trends in the horse industry, international marketplace, capital, credit and risk associated with the equine industry. Pre-requisite: EQM 100 and BA 160, or consent of instructor. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

EQM 240(2) Course ID:004852

Equine Business Management II

This course is a continuation of Equine Business Management I. Topics of discussion include types of farm ownership, structure of the horse farm as a business, and evaluation of farm financial performance through production levels, employee management, tax planning, bloodstock value, cash flow and budgeting. Pre-requisite: EQM 140 and concurrent enrollment in or successful completion of ACC 201 and ECO 201, or consent of instructor. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:004758 EQM 242(3) **Equine Law**

This course explores the value of legal documents as they relate to commercial and recreational horse/horse farm owners. Topics discussed include review of current legislation governing horse activities, types of legal contracts, liability issues, and security interests. Prerequisite: EQM 100 and BA 267, or consent of instructor. Lecture: 3 credits (45 contact hours).

EQM 246(1) Course ID:004759

Current Trends in the Equine Industry

Seminar course in the horse industry designed to provide students with the opportunity to investigate, evaluate and debate key issues confronting horse owners and horse industry participants. Students are encouraged to analyze controversial circumstances in the equine industry and provide insight and logical conclusion. Seminar topics may include such issues as equine adoption, slaughter, transport, medications, account wagering, and public image. Pre-requisite: EQM 242 or consent of instructor. Lecture 1 credit (15contact hours).

Components: Lecture Attributes: Technical EQM 250(3)

Course ID:004760

Equine Practicum

A supervised, field-based learning experience in the equine industry, including observation and proactive participation in affiliated environments. Students are required to analyze their experiences throughout the semester to develop career objectives and strong interpersonal, communication and leadership skills. Pre-requisite: EQM 240, EQM 242, and concurrent enrollment in or successful completion of EQM 246.Practicum: 3 credits (180 contact hours).

Components: Practicum Attributes: Technical

EQS Equine Studies

EQS 101(3)

Course ID:007320

Introduction to the Thoroughbred

Provides a general overview and basic understanding of care and management of the thoroughbred, including identification registration information, conformation, equine behavior and equine facility design and management. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

EQS 103(1) Course ID:005349

Racehorse Care

Introduces principles of care for racehorses in a race barn training environment with students learning industry accepted standards and techniques utilized in providing care for racehorses. Lecture: 1.0 credits (15 contact hours).

Components: Lecture Attributes: Technical

EQS 104(3) Course ID:007321

Racehorse Care Lab

Introduces principles of care for racehorses in a race barn training environment with students learning industry accepted standards and techniques while providing daily care for 1 or 2 racehorses. Pre-requisite or Co-requisite: EQS 103. Lab: 3.0 credits (135 contact hours).

Components: Laboratory Attributes: Technical

EQS 110(3) Course ID:005350

Basic Equine Physiology

Continues the study of equine care by examining the anatomy and physiology of equine body systems and applications of this knowledge to the raising, training and management of horses in general and racehorses in particular. Includes identification of three muscle fiber types; types, causes and symptoms of colic; thermoregulation; blood components and flow, upper and lower respiratory airway diseases and infectious neurological diseases. Pre-requisite Or Co-requisite: EQS 101 or consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:005351 **EQS** 111(1) **Introduction to Riding Racehorses**

Covers requirements for becoming a licensed professional jockey including physical, mental and emotional components, regulatory agency requirements and necessary life management skills. Includes the history of race riding, identification of important riders in history and noteworthy current riders. Lecture: 1 credit (15contact

hours).

Components: Lecture Attributes: Technical

EQS 112(4)

Instructor Consent Required Racehorse Riding Skills I

Introduces basic horse riding skills and their application to racehorse riding. Presents and requires daily practice of proper rider position at walk, trot, canter, on turn and in straights. Includes discussion and round pen applications of center of gravity of horse, center of gravity of rider and center of gravity of the combination of horse and rider. Teaches proper techniques for cooling out after exercise and or racing. Equine Studies is a selective admission program and enrollment in this course is dependent upon acceptance into the Equine Studies program. Pre-requisite: EQS 111 and Consent of Instructor. Pre-requisite Or Corequisite: EQS 103 and EQS 104. Lecture/Lab: 4.0 credits (150 contact hours).

Course ID:005352

Components: Lecture Attributes: Technical

EQS 113(4)

Course ID:005353

Instructor Consent Required Racehorse Riding Skills II

Continues development of riding skills learned in EQS 112 by applying principles to riding racehorses in morning exercise sessions. Includes application of balance to evaluate soundness in racehorses; basic starting gate techniques for riders; principles of teaching young horses to enter and leave the starting gate and techniques for handling unruly horses. Pre-requisite: EQS 112 and consent of the instructor. Lecture/Lab: 4.0 credit (150 contact hours).

Components: Lecture Attributes: Technical

Course ID:015655 **Equine Health and Medications**

Presents principles of health management as it relates to the prevention and treatment of common diseases, parasites and wounds. Pre-requisite: EQS 110 OR Consent of Instructor. Lecture: 3.0 credits (45 contact

hours) Components: Lecture

Attributes: Technical Course ID:005497

Introduction to Breaking and Training Racehorses

Introduces the basic requirements for becoming a licensed racehorse trainer or other equine care worker. Includes historical contributions of prominent owners, breeders, trainers and racehorses that significantly impacted the history of their respective breed. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

EQS 122(3) Course ID:005498

Instructor Consent Required Yearling Breaking and Management

Introduces the basics of managing and training weanling and yearling racehorses including conformation, movement, pedigree analysis; pre-purchase examinations and practical application of pressure-release techniques of breaking and training young racehorses. Pre-requisite: EQS 121 and permission of instructor. Lecture: 1 credit (15 contact hours). Laboratory: 2 credits (90 contact hours).

Components: Laboratory, Lecture Attributes: Technical

EQS 123(3) Course ID:005499 Breaking and Prepping Two-Year Olds

Covers basics of managing racehorses through their yearling to 2-year old transition. Includes acquiring yearlings and/or two-year olds, breaking, prepping for in-training sales and/or racing, concepts of nutrition for growing equine athletes, cardiovascular conditioning, muscle fitness, sale presentation and injuries of two-year olds in race training. Pre-requisite Or Co-requisite: EQS 103: Racehorse Care EQS 104: Racehorse Care Lab. Lecture/Lab: 3.0 credits (105 contact hours).

Components: Lecture Attributes: Technical

EQS 125(3) Course ID:005804

Equine Nutrition

Presents principles of nutritional management as it relates to the overall health and performance of the horse. Prerequisite: EQS 110 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

EQS 130(3) Course ID:005354

Introduction to the Racing Industry Introduces students to racing industry organizations, personnel, facilities and the rules of racing. Lecture: 3.0

credits (45 contact hours) Components: Lecture Attributes: Technical

FQS 200(3) Course ID:005500

Lameness in Racehorses

Expands on basic equine anatomy with emphasis on normal function of front and rear legs and methods of evaluating deviations from normal function presented as lameness in racehorses. Also discusses response to injury, forms of therapy and training methods for horses returning from injury. Pre-requisite: EQS 110 or permission of instructor. Co-requisite: Concurrent enrollment in EQS 110. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

EQS 212(3) Course ID:005503

Instructor Consent Required Racehorse Riding Principles

Builds on basic skills learned in EQS 113 and adds principles of riding racehorses on a training track in company of other horses and riders, teaching horses to pass others, working in company, proper use of riding crop and breaking from a starting gate. Pre-requisite: EQS 113 and permission of instructor. Lecture: 1credit (15 contact hours). Laboratory: 2 credits (90 contact hours).

Course ID:005504

Components: Laboratory, Lecture

Attributes: Technical

Instructor Consent Required

Racehorse Riding Techniques

Teaches advanced fundamentals of race riding such as breezing racehorses alone and in company, using proper riding techniques at each point in a race, breaking horses from the starting gate, and practicing race riding skills in training races. Pre-requisite: EQS 212 and consent of instructor. Lecture/Lab: 2.0 credits (60contact hours).

Components: Lecture Attributes: Technical

EQS 215(3) Course ID:005505

Instructor Consent Required Life Skills for Jockeys

Prepares student for life as a professional jockey. Includes integration of principles of nutrition into an eating plan that will maintain weight and health. Introduces concepts of practical financial management, insurance and retirement planning on a jockey's salary. Ties together basic riding skills with interpersonal skills necessary for a successful life as a professional jockey. Pre-requisite: EQS 212 and permission of instructor. Co-requisite: EQS 212. Lecture: 3 credits (45 contact hours).

Components: Lecture

EQS 223(4) Course ID:005507 **Training Principles and Practices**

Examines techniques of training racehorses and compares effectiveness of different racehorse training methods including interval training, Quarter Horse training, steeplechase training and standard Thoroughbred training. Includes shoeing, veterinary examinations of racehorses and alternatives to training methods. Requires students to develop a training plan for assigned North American Racing Academy (NARA) racehorses, supervise first year NARA student "employees," participate in NARA training races and develop a plan to communicate with owners regarding the status of horses in training. Pre-requisite: EQS 123. Lecture/Lab: 4.0credit (150 contact hours).

EQS 240(3) Course ID:007322

Equine Legal and Business Principles

Provides legal insights and practical tips for a successful horse business. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

EQS 299(1 - 9) Course ID:005626

Equine Studies Cooperative Education

Provides a planned and evaluated work experience related to the student's educational objective for which the student receives both financial remuneration and academic credit. While the maximum amount of credit granted for Equine cooperative Education experience varies by curriculum, the amount may never exceed nine hours in Associate in Applied Science Degree, diploma, or certificate program. Is available only to students enrolled in Associate of Applied Science in Equine Studies, Equine Studies Diploma and certificate program that list Equine Cooperative Education as an approved course. Pre-requisite: Consent of Instructor. Co-op: 1.0 - 9.0credits (60 - 540 contact hours).

Components: Co-Op Attributes: Technical

ESL English as a Second Language

ESL 010(4) Course ID:006638 Introduction to Reading and Vocabulary

High-beginning level students will improve fundamental reading skills and expand vocabulary as they interact with level-appropriate texts. Students will be recommended to this course based on the ESL placement examination.

Components: Lecture

Attributes: English for Foreign Students

ESL 011(4) Course ID:005308

Beginning Listening and Speaking

High-beginning level students will improve the ability to speak and understand English in simple every day and academic situations. The course will provide practice in pronunciation and basic oral communication functions. Beginning academic listening and speaking skills will also be covered. Students will be recommended to this course based on the ESL placement examination. Lecture: 4 credits (60 contact hours).

Components: Lecture

Attributes: English for Foreign Students

ESL 012(4) Course ID:005230

Intermediate Listening and Speaking

Low-intermediate level ESL students will improve comprehension and communication in English on a variety of everyday topics and in the academic setting. Students will develop and practice techniques for greater composure and confidence in oral expression. Practice will also be provided in pronunciation and intonation. Students will be recommended to this course based on the ESL placement examination or through completion of ESL 11. Lecture: 4 credits (60 contact hours).

Components: Lecture

Attributes: English for Foreign Students

ESL 013(4) Course ID:005307

Advanced Listening and Speaking

High-intermediate level ESL students will improve comprehension and communication in both social and academic settings. Instruction will include improving listening skills for academic note taking and small group discussion. Students will be expected to lead and share in class discussions based on reading and authentic listening materials. Students will also present orally in front of the class. Students will be recommended to this course based on the ESL placement examination or through completion of ESL 12. Lecture: 4 credits (60contact hours).

Components: Lecture

Attributes: English for Foreign Students

ESL 020(4) Course ID:005216
Reading Improvement and Vocabulary Development
for Low-Intermediate Non-Native English Speakers
Low-intermediate level students will review fundamental
reading skills, learn and practice higher order reading
skills, expand vocabulary and increase reading efficiency

as they interact with level-appropriate texts. Pre-requisite:

placement test. Lecture: 4 credits (60 contact hours).

Components: Lecture

Attributes: English for Foreign Students

ESL 030(4) Course ID:005078
College Reading and Vocabulary Development for
High-Intermediate Non-Native English Speakers
High-intermediate level ESL students will master

High-intermediate level ESL students will master fundamental reading skills, improve critical reading, and further vocabulary development. Students will be introduced to a variety of genres, such as newspaper articles and essays, poems, short stories, charts, graphs and college-level content textbooks. Through the selected readings, this course will foster cultural awareness, comprehension, and interaction. The readings and activities introduced in the course will allow students to engage in meaningful dialogue, and in the process, refine their English skills. Pre-requisite: ESL 020 or placement test

Components: Lecture

Attributes: English for Foreign Students

ESL 031(3) Course ID:004037 Beginning Conversation for Non-Native English

Beginning level ESL students will learn basic conversation and practice basic sounds and intonation patterns

Components: Lecture

Attributes: English for Foreign Students, Course Also Offered in Modules

ESL 051(3) Course ID:004043 Introduction to College Reading for Non-Native English Speakers

Beginning-level students will acquire or strengthen fundamental reading skills and expand vocabulary as they interact with level-appropriate texts

Components: Lecture

Attributes: English for Foreign Students

ESL 052(3) Course ID:004044 Improved College Reading for Low-Intermediate Non-native English Speakers

Intermediate-level students will review fundamental reading skills, learn and practice higher order reading skills, expand vocabulary and increase reading efficiency as they interact with level-appropriate texts. Pre-requisite: ESL 51.

Components: Lecture

Attributes: English for Foreign Students

ESL 053(3) Course ID:004045 High-Intermediate Reading for Non-Native English Speakers

High-intermediate level ESL students will master fundamental reading skills. They will be introduced to a variety of genres, such as newspaper articles and essays, poems, short stories, charts, graphs and many other. In addition, this course will foster cultural awareness, understanding and interaction. Through the readings and activities introduced in the course students will engage in meaningful dialogue, and in the process, refine their English skills. Pre-requisite: ESL 052 or placement test. Components: Lecture

Attributes: English for Foreign Students

ESL 061(4) Course ID:004046 Foundations of College Writing I for Non-Native English Speakers

Beginning level ESL students are introduced to composition with an emphasis on clarity, organization, development and correctness. Comprehensive review of mechanics, grammar and spelling as these apply to their own writing is also addressed in this course.

Components: Lecture

Attributes: English for Foreign Students

ESL 062(4) Course ID:004047 Foundations of College Writing II for Non-Native English Speakers

Low-intermediate level ESL students continue to enhance their composition skills by receiving instruction in the following: the writing process, organization, multiparagraph writings, editing, and critical reading. Grammar instruction focuses on key structures and provides a

springboard for expanding students' abilities in all language skills. Pre-requisite: ESL 61.

Components: Lecture

Attributes: English for Foreign Students

ESL 063(4) Course ID:004048 Foundations of College Writing III for Non-Native English Speakers

ESL 63 is designed to help students prepare for ENG 101. High-intermediate level ESL students continue to work on the writing process, editorial improvement and critical reading. Grammar instruction includes advanced grammatical points, such as modal auxiliaries, gerunds, infinitives, adjective and noun clauses. Pre-requisite: ESL 62 or placement test.

Components: Lecture

Attributes: English for Foreign Students

ESL 071(3) Course ID:007210 College Writing I for Non-Native Speakers

Introduces writing modes, including description, narration, process, and persuasion; presents methods of pre-writing; emphasizes development of thesis statements, topic support, and organization; describes basic concepts of verb tense and syntax. Credit is not given to students who have received credit for ESL 61. Pre-requisite: Placement According to KCTCS Assessment and Placement Policy. Lecture: 3.0 credit hours (45contact hours).

Components: Lecture

Attributes: Remedial - English, English for Foreign Students ESL 072(3) Course ID:007046

College Writing II for Non-Native Speakers

Introduces writing modes, including description, narration, comparison and contrast, cause and effect, process, and persuasion; presents methods of pre-writing; emphasizes development of thesis statements, topic support, and organization; short essay organization is emphasized. A student cannot receive credit for both ESL 62 and ESL 72. Pre-requisite: Currently appropriate assessment scores and a writing sample or completion of ESL 71. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Remedial - English, English for Foreign Students

ESL 081(3) Course ID:007211

College Grammar I for Non-Native Speakers

Introduces basic verb tenses, formation of questions, modals, clauses, and parts of speech to non-native speakers of English. Incorporates instructional methods that are designed for non-native speakers of English. Credit is not given to students who have received credit for ESL 61. Pre-requisite: Placement According to KCTCS Assessment and Placement Policy. Lecture: 3.0 credit hours (45 contact hours).

Components: Lecture

Attributes: Remedial - English, English for Foreign Students

ESL 082(3) Course ID:007047 College Grammar II for Non-Native Speakers

Introduces intermediate-level verb tenses, formation of questions, modal verbs, clauses, count and non-count nouns, and parts of speech to non-native speakers of English. Incorporates instructional methods that are designed for non-native speakers of English. A student cannot receive credit for both ESL 82 and ESL 62. Prerequisite: Currently appropriate assessment scores or completion of ESL 81. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: Remedial - English, English for Foreign Students

ESL 090(4) Course ID:005079

Beginning Writing

High-beginning level ESL students will learn composition skills by receiving instruction in the following: the writing process, organization, sentence development, paragraph writing, and editing. Basic instruction in grammar provided. Students will be recommended to this course based on the ESL placement examination.

Components: Lecture

Attributes: English for Foreign Students

ESL 091(4) Course ID:005080 Intermediate Writing for Non-Native English Speakers

Low-intermediate level ESL students will enhance their composition skills by receiving instruction in the following: the writing process, organization, multi-paragraph writings, editing, and critical reading. Basic instruction in grammar provided. Pre-requisite: placement test.

Components: Lecture

Attributes: English for Foreign Students

ESL 092(4) Course ID:005082 Advanced Writing for Non-Native English Speakers

ESL 92 is designed to help students prepare for ENG 101. High-intermediate level ESL students continue to work on the writing process, editorial improvement, and critical reading. Students will be introduced to documenting sources. Grammar instruction includes advanced grammatical points. Pre-requisite: ESL 91 or placement test

Components: Lecture

Attributes: English for Foreign Students

ESL 100(3) Course ID:016566

Listening for Academic Purposes

This course cultivates skills to improve academic listening performance for non-native speakers of English enrolled in American university classes. Special attention is given to lecture styles, note-taking, interpersonal communication skills, research projects and presentations. This course is designed to raise student's listening skills so they can participate in academic settings with competencies similar to their native peers. Lecture: 3 credits.

Components: Lecture

Attributes: University Course (University of Kentucky)

ESL 110(3) Course ID:016517

Speaking for Academic Purposes

This course cultivates skills to improve academic speaking performance for non-native speakers of English enrolled in American university classes. Special attention is given to effective academic presentations, interpersonal communication skills, pronunciation and accent. This course is designed to raise students' speaking skills so they can participate in academic settings with competencies similar to their native-speaker peers. Prerequisite: KCTCS assessment instrument scores as shown in Mandatory Placement policy. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: University Course (University of Kentucky)

ESL 120(3) Course ID:016568

Reading for Academic Purposes

This course cultivates skills to improve academic reading performance for non-native speakers of English enrolled in American university classes. Special attention is given to cross-disciplinary academic reading, reading rates and speeds, effective research methods, documentation and essay exams skills. This course is designed to raise students' reading skills so they can participate in academic settings with competencies similar to their native-speaker peers. Pre-requisite: KCTCS Assessment instrument scores as shown in Mandatory Placement policy. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: University Course (University of Kentucky)

ESL 130(3) Course ID:016518

Writing for Academic Purposes

This course cultivates skills to improve academic writing performance for non-native speakers of English enrolled in American university classes. Special attention is given to cross-disciplinary research, collaboration, the writing process, content organization and development, editing and proofreading. This course is designed to raise students' writing skills so they can participate in academic settings with competencies similar to their native-speaker peers. Pre-requisites: KCTCS assessment instrument scores as shown in Mandatory Placement policy. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: University Course (University of Kentucky)

ESL 311(1) Course ID:007396

ESL Greetings & Farewells

Highlights greetings and introductions, giving and receiving personal information, and making plans and discussing the future. Introduces expressing the future using the verb "to go." Lecture: 1.0 credit (15contact hours).

Components: Lecture

Attributes: English for Foreign Students

ESL 312(1) Course ID:007397

ESL Shopping & Eating

Focuses on reading a menu, ordering food, and activities related to shopping. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Attributes: English for Foreign Students

ESL 313(1) Course ID:007398
ESL Making Appointments & Medical Needs

Focuses on making appointments, going to the doctor. Introduces numbers, dates, time, addresses, and using the telephone. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

Attributes: English for Foreign Students

ESP Energy Systems

ESP 101(3)

Course ID:005324

Introduction to Energy Systems

Introduces energy generating systems including solar, wind, bioenergy, geothermal, hydroelectric, hydrogenbased, petroleum-based, coal, and nuclear. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ESP 110(3) Course ID:005491

Petroleum Based Fuels

Introduces the major petroleum based fuels including energy content, uses, availability, distribution methods, storage, and future impact of each fuel. Lecture: 3.0 credits (45 contact hours).

Components: Lecture
Attributes: Technical

ESP 120(3) Course ID:005492 Power Plant Chemistry

Introduces chemical processes relating to power plant operations including basic chemical principles and specific chemistry of fuels, boiler and cooling water, steam, water treatment and environmental controls. Lecture: 3.0 credits

(45 contact hours). Components: Lecture Attributes: Technical

ESP 130(3) Course ID:005493

Electrical Concepts

Provides an overview of the electrical concepts needed to operate a fossil-fueled power plant stressing in-plant electrical distribution and safe operation. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ESP 132(3) Course ID:005494

Electrical Machinery and Controls

Provides detailed training in the operation of electrical machinery and controls in a fossil-fueled power plant including proper operation during normal operations, startups and shutdowns, and transient. Pre-requisite: ESP 130. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ESP 168(0.4 - 6) Course ID:006023

Special Topics in Energy Systems: (Topics)

Various topics, issues and trends will be addressed. Topics may vary from semester to semester at the discretion of the instructors; course may be repeated with different topics to a maximum of six credit hours. (Grading Basis: Pass/Fail)

Components: Lecture

ESP 211(3) Course ID:005320

Power Plant Operations I

Introduces overall power plant operations including electrical generation, fuels and steam generation. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

ESP 212(3) Course ID:005323

Power Plant Operations II

Provides detailed training in the operations of boilers, fuel, air, combustion and emissions systems, including auxiliary equipment of a coal-fired (fossil fueled) power plant. Proper operation during normal operations, startups and shutdowns, and transient conditions will be stressed. Prerequisite: ESP 211 or consent of the instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ESP 213(3) Course ID:005322

Power Plant Operations III

Provides detailed training in the operations of water, steam, turbines and generator systems of a coal-fired (fossil fueled) power plant stressing proper operation during normal operations, startups and shutdowns, and transient conditions. Pre-requisite: ESP 211 or consent of the instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ESP 214(3) Course ID:005321

Power Plant Operations IV

Provides detailed training in the operation of the auxiliary components of a power plant, including valves, traps, actuators, pumps, couplings, air compressors, seals, lubrication systems, air ejectors, heat exchangers, and switches. Proper operation of each type of component and its function in the plant will be stressed. Pre-requisite: ESP 211 or consent of the instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

ESP 220(3) Course ID:005495

Power Plant Thermodynamics

Introduces basic thermodynamic concepts and the applications of thermodynamics in a fossil-fueled power plant. Pre-requisite: PHY 151 or higher. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ESP 280(3) Course ID:005496

Capstone in Energy Systems

Serves as the capstone course for the Energy Systems program by integrating prior learning into a single integrated learning experience. Requires planning, research, and completion of both individual and teambased reports based on real-world problems or projects in the Energy Systems field. Pre-requisite: ESP 213.Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

EST Environmental Science Technology

EST 150(4)

Course ID:004744

Introductory Ecology

Introduces basic concepts and current applications of ecology relevant to environmental issues. Emphasizes relationships between organisms and the environment; influencing factors affecting distribution and abundance; population structure and regulation; energy flow and nutrient cycling through the environment; and, development, structure, and response to distribution of organismal communities. Includes weekly laboratories to provide hands-on field experiences to reinforce concepts learned in lecture. Lecture: 3credits (45 contact hours). Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science

EST 160(3)

Course ID:004745

Hydrological Geology

This course provides an introduction to geology and hydrology with an emphasis on understanding natural processes and the effects of human activities. Major topics covered include: plate tectonics; formation and classification of rocks and minerals; the processes affecting the hydrologic cycle; soil formation and classification; subsurface geology and groundwater movement; stream formation and flow; floods; and human impacts to stream hydrology and morphology. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

EST 161(1) Course ID:017027

Hydrologic Geology Lab

Reinforces concepts covered in EST 160 Hydrologic Geology and provides activities to apply those concepts to real life situations. Includes mineral and rock identification, map interpretation, groundwater protection, erosion and sediment control, stream dynamics and restoration. Prerequisite or Co-requisite: If yes, list: EST 160 Hydrologic Geology or approval of the Environmental Science Technology Program Coordinator. Lab 1credit (30 contact hours).

Components: Laboratory Attributes: Other

EST 170(2) Course ID:004746

Environmental Sampling Laboratory

A laboratory course which provides the fundamentals in evaluating and designing sampling approaches for different situations and different media. The course will provide students with field experience in sampling soil, surface water, groundwater, and benthic invertebrates. Laboratory: 2 credits (60 contact hours). Pre-requisite: EST 150 or consent of instructor.

Components: Laboratory Attributes: Technical

EST 220(3) Course ID:004747

Pollution of Aquatic Ecosystems

This course examines freshwater ecosystems and typical aquatic pollutants. Discussion topics focus on the sources, transport, fate, and effects of common pollutants such as domestic wastewater, metals, acidity, and pesticides. Methods to minimize or eliminate the sources and effects of pollutants are also explored. Pre-requisite or concurrent: EST 150, EST 160, CHE 105, and CHM 105 or consent of instructor. Lecture: 3credits (45 contact hours).

Components: Lecture Attributes: Technical

EST 225(3) Course ID:005054

Freshwater Invertebrates

An overview of the morphology, life history and ecology of freshwater invertebrates and their habitats as well as their importance and role in stream protection and restoration. Students will learn how to collect, preserve and identify freshwater invertebrates. Students will learn how to calculate and analyze biometrics used to infer stream quality. Pre-requisite: EST 150.

Components: Lecture Attributes: Technical

EST 230(2) Course ID:004748

Aquatic Chemistry Laboratory

This course provides focused study on the chemistry of water. The course will provide students with laboratory experience in analyzing surface, ground, and drinking waters for a variety of chemical constituents. Laboratory: 2 credits (60 contact hours). Pre-requisite: CHE 105, CHM 105, and pre-requisite or concurrent EST 220.

Components: Laboratory Attributes: Technical

EST 240(4) Course ID:004749

Sources and Effects of Air Pollution

This course provides an introduction to the study of ambient and indoor air pollution with an emphasis on sources, dispersion, and health and welfare effects of the major pollutants. Both regulatory and engineering controls of stationary and mobile sources are explored. A laboratory provides experience with sampling and analysis

of air pollutants. Lecture: 3 credits (45 contact hours); Laboratory: 1 credit (30 contact hours). Pre-requisite: EST 150 and CIT 130, or equivalent, or consent of instructor.

Components: Laboratory, Lecture Attributes: Technical

EST 250(3) Course ID:004750

Solid and Hazardous Waste Management

This course examines methods of managing solid and hazardous waste, with an emphasis on pollution

revention

Topics covered include relevant legislation, recycling, incineration, landfill operations, management of radioactive waste, remediation of waste sites and site worker health and safety. Pre-requisite: EST 150 and EST 160, or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

EST 260(2) Course ID:004751

Environmental Analysis Laboratory

This course provides an introduction to the fundamentals of analyzing environmental media. The course will provide students with laboratory experience in analyzing soil, surface water, groundwater, air and microbial samples. Laboratory: 2 credits (60 contact hours). Pre-requisite: CHE 105, CHM 105 and pre-requisite or concurrent EST 170

Components: Laboratory Attributes: Technical

EST 270(3) Course ID:004752

Environmental Law and Regulation

This course is structured to provide the student with a basic understanding of major current federal and state environmental legislation and regulation with an emphasis on those portions that affect the regulated community. The course will also include an examination of the role of common law and the branches of government in environmental protection. Pre-requisite or concurrent: EST 220, EST 240, and EST 250 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

EST 280(1) Course ID:004753

Environmental Trends Seminar

This course provides an examination of current approaches used to address a variety of environmental problems. Students will hear and critique presentations from professionals in the environmental field. Students will also research and give a presentation on a specific method to minimize or eliminate a current environmental problem. Pre-requisite or concurrent: EST 160, EST 150, COM 181 or COM 252, EST 170, EST 220, EST 260, and EST 250 or consent of instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Technical

EST 290(2) Course ID:017026 Applied Projects in Environmental Science

Technology

Outlines varies as determined by project and instructor. Pre-requisite: Consent of EST Program Coordinator. Lecture: 1 credit (15 contact hours). Lab: 1 credit (30 contact hours)

Components: Lecture Attributes: Technical

EST 299(1 - 3) Course ID:004754

Instructor Consent Required Selected Topics in Environmental Science Technology

A special project or experience in Environmental Science will be selected to enhance core material in the Environmental Science Technology program. It provides the student an opportunity for independent study or specialized instruction as approved by an instructor. This course may be repeated to a maximum of 6 hours. Prerequisite: Consent of instructor. Lecture: 1-3 credits (15-45 contact hours).

Components: Lecture Attributes: Technical

ETT Electrical Technology

ETT 110(4)

Course ID:004231

Voice & Data Installer Level I

A comprehensive orientation to the telecommunication industry. Provides entry-level telecommunications cabling installers with the background, knowledge, and basic skills needed to function effectively on the job. Designed for those with little or no telecommunication installation experience. Pre-requisite: Basic physics/electricity courses are recommended but not required. Lecture: 4 credits (75 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

TT 112(3) Course ID:004232

Basic Electrical Theory: Telenetworking

Introduces the theory of electricity, magnetism, and the relationship of voltage, current, resistance, and power in electrical circuits as related to telecommunications. Designed to develop an understanding of alternating and direct current fundamentals. Students will apply formulas to analyze the operation of AC and DC circuits. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

ETT 113(1) Course ID:004233

Basic Electrical Theory Lab

Allows the student to do hands-on applications of the theories and fundamentals learned in ETT 112. Corequisite: ETT 112. Laboratory: 1 credit (45 contact hours)

Components: Laboratory Attributes: Technical

ETT 114(4) Course ID:004234

Voice & Data Installer Level II

Designed for experienced telecommunications installers who wish to expand knowledge of the industry, learn new skills, and continue to advance professionally. The Installer Level 2 course requires two to five years of recent, verifiable telecommunications/low voltage cabling experience. In addition, several sections from the Installer Level 1 course will be covered comprehensively in this course. Pre-requisite: ETT 110 with a grade of C or greater. Lecture: 3 credit (45 contact hours); Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

ETT 116(3) Course ID:004235

Fiber Optics Systems

Provides a technical level of understanding in the areas of networking connectivity, data communications concepts and communication protocols. Communications and networking concepts including hardware, software, and transmission media; access methods and protocols; and network configurations area are addressed. Emphasisis on local area networks, and students will install a basic network. Pre-requisite: ETT 110 or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

EX Experiential Education

EX 196(1 - 6) Course ID:000747
Instructor Consent Required

Experiential Education

A planned and evaluated learning work experience for which the student receives academic credits and may receive financial remuneration. The work experience may be related to the student's major or may be exploratory in nature. One credit may be awarded for each 40 hours of work experience. The course may be repeated for a maximum of 6 credits and is available on a Pass/Fail basis only. This course is open only to transfer, non-degree and undecided students. Lecture: Variable; Laboratory: Variable. Pre-requisite: Consent of instructor.

Components: Laboratory, Lecture

Attributes: Technical

FAM Family Studies

FAM 252(3)

Course ID:000662

Introduction to Family Science

Introduces the scientific study of the family, including important theoretical frameworks in family science, historical trends in marriage and family life, gender role theory, family life theory, parenthood, communication, economics of family life, conflict, divorce, step-families and step-parenting, and family strengths. Analyzes contemporary family issues and requires informed, written positions on those issues. Pre-requisite: 3.0 credit hours of social or behavioral science or consent of instructor.

Components: Lecture

Attributes: SB - Social Behavior Science

Course ID:000666 FAM 253(3) Human Sexuality: Development, Behavior, and **Attitudes**

Studies human sexuality, including the process of gender and attitudes, sexual response patterns, sexual behavior, and attitudes. Pre-requisite: 3.0 credit hours in social or behavioral science or consent of instructor.

Components: Lecture

Attributes: SB - Social Behavior Science

Course ID:000059 FAM 255(3)

Child Development

Overviews the various aspects of development (physical, social, emotional, intellectual) for children ages birth through adolescence. Emphasizes techniques of directed observation. Pre-requisite: 3.0 credit hours of social or behavioral science or consent of instructor.

Components: Lecture Attributes: Other, Technical

FHM Health Mathematics Fundamental

FHM 100(2)

Course ID:001463

Dosage Calculations

Provides an overview of basic math skills, a thorough knowledge of the system of measurement and conversion, and application skills to perform dosage calculations. Emphasis is placed on unit analysis to calculate medication dosages.

Components: Lecture Attributes: Technical

Folk Studies

FLK 276(3)

Course ID:004779

Introduction to Folk Studies

An introduction to the study of folk traditions in different contexts, focusing on the concepts of folk group, cultural relativism, fieldwork, meaning and function, and the genres of folk narrative, folksong, folk custom and traditional material culture. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities, AH - Arts and **Humanities**

FLK 280(3) Course ID:004780 **Cultural Diversity in the United States**

Focuses on understanding, interpretation, and appreciation of the multicultural nature of American society. Emphasis on the varieties of cultural expression, customs and world view practiced by regional, ethnic, racial and sectarian cultures. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science, Other

FLM Filmmaking

FLM 112(4)

Course ID:016196 Filmmaking: Treatment to Short Screen Play

Provides project-based instruction on the basics of filmmaking. Familiarizes students with the process of creating a film treatment and proposal, and writing and revising a screenplay. Co-requisite: (FLM 122 AND FLM132 AND FLM 140) OR Consent of Instructor. Lecture:

4.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

Course ID:016197

Filmmaking: Storyboard through Production Provides project-based instruction on basics of film production. Familiarizes students with directing, lighting, set designing, cinematography, and audio. Co-requisite: (FLM 112 AND FLM 132 AND FLM 140) OR Consent of Instructor. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

FLM 132(4) Course ID:016198 Filmmaking: Editing through Distribution

Provides experience in graphic design, editing, music production, and promotion. Emphasizes preparation for entry-level positions in the industry. Co-requisite: (FLM 112 AND FLM 122 AND FLM 140) OR Consent of Instructor. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

Course ID:016199 FLM 140(2)

Filmmaking: Lab

Covers the lab portion of all topics included in FLM 112. FLM 122, and FLM 132. Consists of guest lecturers, group projects and hands on experience in film, ranging from pre-production and storyboards to postproduction. Co-requisite: (FLM 112 AND FLM 122 AND FLM 132) OR Instructor Consent. Laboratory: 2.0 credits (60 contact

Components: Laboratory Attributes: Technical

FLM 190(3)

Film Boot Camp

Covers the organization and setup of a film production in the form of a film 'boot camp.' Includes lecture from experts in the field. Provides real world experience for first year students in the roles of Production Assistant, Assistant Director, Camera Assistant, and grip, and for second year students in the roles of Cinematographer, Director of Photography, Producer, and Director. Focuses on completion of a short film production. Lecture: 1.0 credits (15 contact hours). Lab: 2.0 credits (60 contact hours)

Components: Lecture Attributes: Technical

FLM 210(3) Course ID:007265 Screenwriting

Introduces the fundamentals of screenwriting including scenic description, character development, plot twists. turn-arounds, three-act structure and revisions. Reviews writing for camera. Demonstrates the use of proper formatting and the connection between the screenplay, the director and the production team. Connects students to active screenwriters through collaboration and networking. Prepares students for work with the Writers Guild and other professional organizations. Note: It is recommended that the student complete ENG 101 prior to taking this course. Pre-requisite: (FLM 112 AND FLM 122 AND FLM 132 AND FLM 140) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Cinematography

Course ID:007266

Course ID:016193

Prepares students for careers in camera, directing and art design in the motion picture industry through introduction to composition, camera movement and prime lenses. Integrates classroom study of lens history and optics, as well as project-based, hands-on application of knowledge and practice. Demonstrates how lens selection and composition affects story development and viewer response. Pre-requisite: (FLM 112 AND FLM 122AND FLM 132 AND FLM 140) OR Consent of Instructor. Lecture/Lab: 3.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

Course ID:016194 FLM 291(3) Cinematic Arts Internship

Prepares students for entry into Bachelor of Fine Arts programs and film schools nationwide or for the workforce in film production. Amplifies knowledge and practice in screenwriting, producing, directing, camera, lighting, set design, graphics, audio, acting, music, and editing. Provides on-the-job experience in the film industry, requiring a minimum of 180 contact hours of appropriate experience approved by the faculty member. Requires a

learning contract, signed by the student, faculty member, and supervisor. Provides experience writing a resume, attending guest lectures, and on-the-job training. Prerequisite: (FLM 112 ANDFLM 122 AND FLM 132 AND FLM 140) OR Consent of Instructor. Pre-requisite or Co-requisite: (FLM 260 AND FLM 299) OR Consent of Instructor. Practicum: 3.0 credits (180 contact hours)

Components: Practicum Attributes: Technical

FLM 299(3)

Course ID:016195

Special Topics in FLM: TOPIC

Explores concepts and/or skills from special areas in film theory focusing on a specific genre. Note: May be repeated with different topics to a maximum of 6 credit hours. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

FNS Funeral Services

FNS 101(2)

Course ID:006947

Introduction to Funeral Service

Introduces the history, principles, and practices of funeral service with attention to the fundamental skills, knowledge, ethics, aptitudes, and obligations of a funeral service professional in the United States. Pre-requisite: Admission to Funeral Service Program or consent of instructor. Lecture: 2.0 credits (30contact hours).

Components: Lecture Attributes: Technical

FNS 110(2) Course ID:006948

Funeral Service Management and Merchandising Surveys management and merchandising techniques as related to the operation of a funeral business. Pre-

requisite: Admission into Funeral Service Program. Lecture: 2.0 credits (30 contact hours)

Components: Lecture Attributes: Technical

Course ID:006949

Funeral Service Directing

Covers the funeral service procedures, practices and customs of various religions and groups in the United States, as well as the techniques and considerations needed in conducting such services. Pre-requisite: Admission to the Funeral Service Program. Lecture: 3.0

credits (45 contact hours). Components: Lecture Attributes: Technical

FNS 120(4) Course ID:006950

Funeral Service Counseling

Examines psychological concepts in the areas of grief, bereavement, and mourning with particular emphasis on the roles of the funeral director in relation to these concepts as well as a facilitator of the funeral service, crisis intervener, and after care counselor. Pre-requisite: Admission to the Funeral Service Program. Lecture: 4.0 credits (120 contact hours).

Components: Lecture Attributes: Technical

Course ID:006951

Business and Mortuary Law

Surveys law and the judicial system as these relate to the operation of a business, focusing on those statutes and regulations pertinent to funeral directors and morticians. Pre-requisite: Admission to the Funeral Service Program. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:006952 FNS 131(3)

Funeral Service Ethics, Regulations, and Statutes Surveys general principles of mortuary and business law.

Emphasis is on ethical practice. Compliance with pre-need and at-need regulatory agencies included. Pre-requisite: Admission to the Funeral Service Program. Lecture: 3.0 credits (45 contact hours).

Components: Laboratory Attributes: Technical

FNS 150(3) Course ID:006953

Pathology

Investigates pathological changes related to disease processes. Discusses the effect of physical and chemical trauma on the human body, particularly manifestations relevant to mortuary science. Surveys the major diseases. Pre-requisite: Admission to the Funeral Service Program and BIO 225 or equivalent. Lecture: 3.0credits (45 contact

Components: Lecture Attributes: Technical

FNS 165(2)

Course ID:006954

Sociology of Funeral Service

Surveys social phenomena that affect all elements of funeral service, including family and social structure and other factors that relate to funeral service. Pre-requisite: Admission to the Funeral Service Program. PSY 110 or SOC 101. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

FNS 170(4) Course ID:006955

Thanatochemistry

Surveys the basic principles of chemistry as they relate to funeral service. Stresses the chemical principles and precautions involved in sanitation, disinfection, public health and embalming practice. Reviews the government regulation of chemicals currently used in funeral service. Pre-requisite: Admission to the Funeral Service Program. Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

FNS 240(4)

Course ID:006956

Restorative Arts

Emphasizes restorative arts as applied to funeral services, including anatomical modeling, and expression Emphasizes familiarization with tools, legal aspects, materials, and techniques. Pre-requisite: Admission to the Funeral Service Program and BIO 135. Lecture: 3.0 credits (45 contact hours) Lab: 1.0 credit (45 contact hours)

Components: Laboratory, Lecture Attributes: Technical

FNS 250(4) Course ID:006957 **Embalming**

Emphasizes procedures, requirements, equipment, and materials involved in the embalming process. Pre-requisite: Admission to the Funeral Service Program and FNS 170. Lecture: 3.0 credits (45 contact hours).Lab: 1.0 credit (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:006958 FNS 255(1)

Embalming Practicum

Provides practical experience in embalming and funeral directing in a mortuary or funeral home environment under the supervision of a licensed embalmer and/or funeral director. Pre-requisite: Admission to the Funeral Service Program and FNS 250. Practicum: 1.0 credit (90 contact hours).

Components: Practicum Attributes: Technical

FNS 275(2) Course ID:006959

Funeral Service Projects

Provides comprehensive review of entire Funeral Service curriculum in preparation for the National Board Examination and eligibility for all state and national licensure requirements. Addresses current events, skills, knowledge and/or attitudes and behaviors pertinent to the occupation and relevant to the professional development of the student. Pre-requisite: Admission to the Funeral Service Program. Lecture: 2.0 credits (30contact hours).

Components: Lecture Attributes: Technical

FPX Fluid Power

FPX 100(3) Fluid Power Course ID:001464

Includes fluid power theory, component identification and application, schematic reading, and basic calculations related to pneumatic and hydraulic systems and their operations. Co-requisite: FPX 101 or Consent. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

FPX 101(2) Course ID:001465

Fluid Power Lab

Provides practical experiences in the study of fluid power theory, hydraulics and pneumatics component identification, schematic reading, and basic calculations related to hydraulic and pneumatic systems and their operations. Co-requisite: FPX 100 or Consent of Instructor. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Same As Offering: FPX 101

Attributes: Course Also Offered in Modules, Technical

FPX 1001(0.3)

Course ID:005625

Introduction to Fluid Power

Introduces the basic concepts of fluid power and provides an opportunity to discuss the application of those concepts in the development of hydraulic and pneumatic systems. Includes a general discussion on the safe working practices required with fluid power systems. Co-requisite: FPX 1011 or Consent. Lecture: .3 credit (4.5 contact hours)

Components: Lecture

FPX 1002(0.3)

Course ID:005674 Introduction to Hydraulic System Maintenance

Familiarizes the student with hydraulic fluids, reservoirs, and filters. Covers the methodologies required when servicing a typical hydraulic system. Includes a general discussion on the safe working practices required with fluid power systems. Pre-requisite: [(FPX 1001 and FPX 1011) with a grade of C or better] or Consent. Co-requisite: FPX 1012 or consent. Lecture: 0.3 credit (4.5 contact hours).

Components: Lecture

Course ID:005675 **Introduction to Pneumatic System Maintenance**

Introduces pneumatic system maintenance. Covers the skills required to service modern pneumatic and air preparation systems. Includes a general discussion on the safe working practices required with fluid power systems. Co-requisite: FPX 1013 or Consent. Lecture: 0.4 credit (6.0 contact hours).

Components: Lecture

FPX 1004(1) Course ID:006542 Hydraulic System Components and Applications

Introduces the basic fundamentals of hydraulic component, system design, and operation. Covers higher level schematic layout and design as well as the specifics involved with the actual component selection. Provides an opportunity to design and build actual hydraulic circuits and then troubleshoot any faults that may be present in their design or construction. Includes a general discussion on the safe working practices required with fluid power systems. Co-requisite: FPX 1014 or Consent. Lecture: 1 credit (15 contact hours).

Components: Lecture

FPX 1005(1) Course ID:006543 **Pneumatic Systems and Components**

Introduces the basic fundamentals of pneumatic components and operation. Covers higher level schematic layout and design as well as the specifics involved with the actual component selection. Provides the opportunity to design and build actual pneumatic circuits and then troubleshoot any faults that may be present in their design or construction. Includes a general discussion on the safe working practices required with fluid power systems. Co-requisite: FPX 1015 or Consent. Lecture: 1 credit (15 contact hours).

Components: Lecture

FPX 1011(0.3) Course ID:005676

Introduction to Fluid Power Lab

Introduces the basic concepts of fluid power and discusses the application of those concepts in the development of hydraulic and pneumatic systems. Includes a general discussion on the safe working practices required with fluid power systems. Co-requisite: FPX 1001 or Consent. Lab: 0.3 credits (9 contact hours).

Components: Laboratory

Course ID:005677 Introduction to Hydraulic System Maintenance Lab

Introduces pneumatic system maintenance. Familiarizes students with hydraulic fluids, reservoirs, and filters. Covers the methodologies required when servicing a typical hydraulic system. Includes a general discussion on the safe working practices required with fluid power systems. Co-requisite: FPX 1002 or Consent. Lab: .3 credit (9 contact hours).

Components: Laboratory

FPX 1013(0.3) Course ID:005678 Introduction to Pneumatic System Maintenance Lab

Introduces pneumatic system maintenance. Covers the skills required to service modern pneumatic and air preparation systems. Includes a general discussion of the safe working practices required with fluid power systems. Co-requisite: FPX 1003 or Consent. Lab: 0.3 credit (9 contact hours).

Components: Laboratory

FPX 1014(0.55) Course ID:006544

Hydraulic System Components and Applications Lab Introduces basic fundamentals of hydraulic component. system design, and operation. Covers higher level schematic layout and design as well as the specifics involved with the actual component selection. Provides an opportunity to design and build actual hydraulic circuits and then troubleshoot any faults that may be present in their design or construction. Includes a general discussion of the safe working practices required with fluid power systems. Co-requisite: FPX 1004 or Consent. Lab: 0.55 credits (16.5

Components: Laboratory

contact hours).

FPX 1015(0.55) Course ID:006545

Pneumatic Systems and Components Lab

Includes the application of basic fundamentals of pneumatic components and operation. Covers schematic layout and design as well as the specifics involved with the actual component selection. Provides the opportunity to design and build actual pneumatic circuits and then troubleshoot any faults that may be present in their design or construction. Includes a general discussion on the safe working practices required with fluid power systems. Lab component for FPX 1005. Co-requisite: FPX 1005 or Consent. Lab: 0.55 Contact Hours (16.5).

Components: Laboratory

French Language and Literature FRE

FRE 101(4) **Elementary French I** Course ID:000866

Introduces basic modes of communication in French. Stresses speaking, listening, reading and writing as target skills. Emphasizes everyday language and presents an overview of the cultures of various Francophone countries.

Components: Lecture

Attributes: Foreign Language, Cultural Studies

Course ID:000754

Elementary French II

Continues the study of basic French through grammar, reading, and oral practice. Stresses speaking, listening, reading and writing as target skills. Emphasizes everyday language and exploring the cultures of various Francophone countries. Pre-requisite: FRE 101.

Components: Lecture

Attributes: Foreign Language, Cultural Studies

Course ID:000874 FRE 201(3)

Intermediate French I

Focuses on developing listening, speaking, reading, and writing skills in French at the intermediate level with an emphasis on developing cultural competency. Prerequisite: FRE 102 or two years of high school French and placement test.

Components: Lecture

Attributes: Foreign Language, Cultural Studies

Course ID:000811

Intermediate French II

Continues FRE 201 with a focus on developing listening, speaking, reading, and writing skills in French at the intermediate level with an emphasis on developing cultural competency. Pre-requisite: FRE 201 or three years of high school French and placement test.

Components: Lecture

Attributes: Foreign Language, Cultural Studies

FRS Fire/Rescue Science

FRS 101(3) Course ID:001466

Introduction to Fire Service

This course includes fire department organization, fire behavior, firefighter safety, personal protective equipment, portable fire extinguishers, fire hose, appliance and

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:001467 FRS 102(3)

Firefighters Basic Skills I

Includes ropes, ladders, aircraft rescue, forcible entry, first aid, bloodborne pathogens, emergency disaster planning, and CPR. Pre-requisite: FRS 101 or Consent of Instructor. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical Course ID:001468

FRS 103(3) Firefighters Basic Skills II

Includes building construction, wildland fire behavior, fire control, and ventilation. Pre-requisite: FRS 102 or Consent of Instructor. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:001469

Firefighters Intermediate Skills I

Includes water supply, foam fire streams, fire alarms and communications, hazardous materials awareness, hazardous materials operations, sprinklers, and salvage and overhaul. Pre-requisite: FRS 103 or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:001470 FRS 105(3)

Firefighters Intermediate Skills II

Includes fire department organization, fire behavior, personal protective equipment, fire hose, appliances and streams, ropes, forcible entry. Pre-requisite: FRS 103 or Consent of Instructor. Lecture: 3 credits (45contact hours). Components: Lecture

Attributes: Course Also Offered in Modules, Technical

FRS 201(3) Course ID:001471

Firefighters Advanced Skills I

Includes firefighter safety, rescue, ventilation ladders, fire control, and emergency disaster planning. Pre-requisite: FRS 103 or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:001472 FRS 202(3)

Firefighters Advanced Skills II

Includes portable fire extinguishers, water supply, pump operations, foam fire streams, salvage, fire prevention, public education, and fire cause determination. Prerequisite: FRS 104 or Consent of Instructor. Lecture: 3 credit hours (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

FRS 203(3) Course ID:001473

Firefighters Advanced Skills III

Includes pump operations II, drivers training, overhaul, fire alarms and communications, sprinklers, and practicum. Pre-requisite: FRS 202 or Consent of Instructor. Lecture: 3 credits (90 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

FRS 204(3) Course ID:001474

EMT First Responder

EMT First Responder includes first responder (EMS)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

FRS 205(5) Fire Officer I

Includes incident safety officer, haz-mat tech., fire prevention, public education and fire cause determination II. Pre-requisite: FRS 202 or Consent of Instructor. Lecture: 5 credits (75 contact hours)

Course ID:001475

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

FRS 206(8) Course ID:001476

Fire Officer II

Includes EMT, managing company tactical operations, decision making, and instructional techniques for company officers. Pre-requisite: FRS 203 or Consent of Instructor. Lecture: 8 credit hours (180 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

FRS 207(6) Course ID:001477 Fire Officer III

Includes company officer, incident command system (ICS), leadership strategies for company success, and fire/arson detection. Pre-requisite: FRS 203 or Consent of Instructor. Lecture: 6 credits (90 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:003890 FRS 1011(0.7)

Fire Department Organization I

Includes an overview of fire department organization, the role of department members, the mission of the department, standard operating procedures, rules and regulations, components of management, introduction to the Incident Command System and the roles of other agencies. Lecture: 0.7 credits (10 contact hours).

Components: Lecture

FRS 1012(0.3) Course ID:003891 Fire Behavior I

Explores the aspects of the behavior of fire in its various forms. Covers the classification of fuel, products of combustion, and safety issues related to life hazards. Explains the three physical states of matter in which fuels are commonly found. Lecture: 0.3 credits (4 contact hours) Components: Lecture

FRS 1013(0.4) Course ID:003892 Firefighter Safety

Introduces the concept of safety in all phases of fire department operations. Covers station safety in normal day to day fire department operations as well as emergency response. Lecture: 0.4 credits (6 contact hours)

Components: Lecture

FRS 1014(0.8) Course ID:003893 Personal Protective Equipment I

Addresses the nomenclature, use, maintenance, and documentation relative to the personal protective equipment including protective clothing and self-contained breathing apparatus. Pre-requisite: (FRS 1012 and FRS 1013) or consent of instructor.

Components: Laboratory, Lecture

FRS 1015(0.2) Course ID:003894 Portable Fire Extinguishers I

Covers types, classification and use of fire extinguishers including the definitions utilized in rating each type and the selection of a given extinguisher in attacking a particular class of fire

Components: Laboratory, Lecture

FRS 1016(0.6) Course ID:003895

Fire Hose, Appliances and Streams I

Introduces the student to the types, uses and operations of fire hose, appliances and streams used in the fire service. Pre-requisite: FRS 1014 or Consent of Instructor

Components: Laboratory, Lecture

FRS 1021(0.2) Course ID:003896 Ropes I

Familiarizes the student with the use and maintenance of rope and the various ties useful to hoisting equipment, securing objects and rescue. Pre-requisite: (FRS 101 or FRS 1014) or Consent of Instructor.

Components: Laboratory, Lecture

FRS 1022(0.6) Course ID:003897

Ladders I

Covers basic information pertaining to the use of ladders in the fire service including ladder terminology, types of ladders and ladder carries and raises. Pre-requisite: FRS 1021 or Consent of Instructor

Components: Laboratory, Lecture

Course ID:003898 FRS 1023(0.4) Aircraft Rescue

Provides the basic information needed by firefighters to effectively perform the various tasks involved in aircraft fire fighting and rescue. The information is consistent with the recommendations in NFPA 1003Standard for Professional Qualifications for Airport fire Fighters, 1987 Edition. Lecture: 0.4 credits (6contact hours).

Components: Lecture

FRS 1024(0.4) Course ID:003899 Rescue I

Addresses the procedures of search for location, removal of entrapped and/or injured persons under fire conditions, and identifies the equipment required by the National Fire Protection Association used to affect the procedures. Prerequisite: FRS 1022 or Consent of Instructor

Components: Laboratory, Lecture

FRS 1025(0.3) Course ID:003900

First Aid

Addresses the knowledge and skills for administering first aid including the assessment and treatment of patients sustaining injury or sudden illness until a higher level of trained emergency care technician arrives. Components: Laboratory, Lecture

FRS 1027(0.1) Course ID:003902 **Emergency Disaster Planning I**

Introduces the concept of emergency management and the importance of an incident command system. Identifies the likelihood of fire department involvement as an all-hazard response agency. Lecture: 0.1 credits (2contact hours).

Components: Lecture

FRS 1028(0.2) Course ID:003903 Forcible Entry I

Identifies materials and construction features of doors, windows, walls, door and window locking devices. Teaches forced entry through at least three (3) different types each of doors, windows, and walls. Discusses maintenance of tools and equipment used for forced entry and safety factors. Pre-requisite: (FRS 101 or FRS1014) or Consent of Instructor

Components: Laboratory, Lecture

FRS 1029(0.5) Course ID:003904 CPR

Provides the knowledge and skills for administering care for respiratory or cardiac arrest including airway, breathing, and circulation assessment and the procedures to eliminate blockage of the airway, provide breathing assistance, and cardiac compressions.

Components: Lecture

FRS 1031(0.7) Course ID:003905

Building Construction

Improves the ability of students to assess building stability and resistance to fire. Teaches to protect the lives of firefighters and community residents, while improving operational effectiveness through more complete and accurate 'size-ups.' Upgrades the skills of our nation's fire

Components: Lecture

FRS 1032(0.5) Course ID:003956

Introduction to Wildland Fire Behavior

Familiarizes firefighters with wildland fires. Includes familiarization with the fire triangle, how environmental factors influence wildland fires, and the ability to recognize situations that indicate problem or extreme wildland fire behavior. Lecture: 0.5 credits (8 contact hours).

Components: Lecture

Course ID:003906 FRS 1033(1.4) Fire Control I

Teaches the student to control or extinguish stacks of Class A materials, combustible liquids, vehicle fires, exterior dumpster/trash bin, and Class A combustible materials within a structure. Pre-requisite: (FRS 1011and FRS 1016 and FRS 1028) or Consent of Instructor. Corequisite: FRS 1034 or Consent of Instructor

Components: Laboratory, Lecture

Course ID:003907 FRS 1034(0.4) Ventilation I

Involves the study of the principles of ventilation, including the methods of removing heated air, smoke and gases from a structure. Includes a review of roof structures and their effects on ventilation procedures. Pre-requisite: FRS 1022 or consent of Instructor. Co-requisite: FRS 1033 or consent of Instructor.

Components: Laboratory, Lecture

FRS 1041(0.4) Water Supply I

Course ID:003941

Provides the firefighter with a general understanding of water systems. Broadens the base of understanding of a water supply system and how it works. Covers hydrant systems as well as static water sources for determining their value as a firefighter water supply source. Prerequisite: (FRS 1012 and FRS 1016) or Consent of Instructor

Components: Laboratory, Lecture

FRS 1042(0.2)

Foam Fire Streams I

Course ID:003942

Instructs the student in foam performance, extinguishing properties and types of foam used in the fire service today. Pre-requisite: (FRS 1012 and FRS 2023) or Consent of Instructor

Components: Laboratory, Lecture

FRS 1043(0.3) Salvage I

Course ID:003943

 $\ensuremath{\mathsf{Reviews}}\xspace$ salvage methods and operating procedures that further reduce fire, water, and smoke damage during and after fires. Pre-requisite: FRS 1033 or Consent of Instructor **Components: Lecture**

FRS 1044(0.1) Course ID:003944 Overhaul I

Provides the firefighter with a general understanding of the purpose and scope of overhaul, including recognition of hidden fires and methods used to separate, remove, and relocate charred materials. Pre-requisite: (FRS 1028 and FRS 1034) or Consent of Instructor

Components: Lecture

FRS 1045(0.2) Course ID:003945

Fire Alarms and Communications I

Covers basic information pertaining to fire alarms and communications including radio operations, alarm receiving equipment, and dispatching procedures. Lecture: 0.2 credits (3 contact hours).

Components: Lecture

Course ID:003946 FRS 1046(0.5)

Hazardous Materials Awareness

Introduces the student to the principles of recognizing hazardous materials presence, protecting themselves from hazardous materials and calling for training/personnel, and securing the area safety. Lecture: 0.5credits (8 contact hours).

Components: Lecture

FRS 1047(1.1) Course ID:003947

Hazardous Materials Operations

Involves training to meet Federal Occupational Safety and Health Administration (OSHA), local occupational health and safety regulations and, U.S. Environmental Protection

(EPA) requirements. Pre-requisite: (FRS 1014 and FRS 1046) or Consent of Instructor. Lecture: 1.1 credits (16 contact hours).

Components: Lecture

FRS 1048(0.2) Course ID:003948 Sprinklers I

Gives the firefighter a basic understanding of how sprinkler systems are designed and how they operate. Pre-requisite: FRS 1041 or Consent of Instructor. Lecture: 0.2 credits (3) contact hours).

Components: Lecture

Course ID:003908

Fire Department Organization II

Includes an overview of an advanced fire department member's role within the organization and the member's responsibilities relative to the transfer of command. Prerequisite: FRS 1011 or Consent of Instructor

Components: Lecture

FRS 1052(0.4) Course ID:003909 Fire Behavior II

Describes the chemistry and behavior of fire. Looks at finely divided fuel, flash point, ignition temperatures and heat sources. Pre-requisite: FRS 1012 or Consent of Instructor

Components: Lecture

FRS 1053(0.5)

Course ID:003910

Personal Protective Equipment II

Addresses the nomenclature, use, maintenance, and documentation relative to the personal protective equipment including protective clothing and self-contained breathing apparatus. Pre-requisite: FRS 1014 or Consent of Instructor

Components: Laboratory, Lecture

FRS 1054(0.6)

Course ID:003911

Fire Hose, Appliances and Streams II

Covers the selection, maintenance and testing of fire hose, nozzles and appliances. Pre-requisite: FRS 1033or Consent of Instructor

Components: Laboratory, Lecture

FRS 1055(0.7) Ropes II

Course ID:003912

Includes rope size, strength, type and length of rope to accomplish a firefighting or rescue task. Pre-requisite: FRS 1021 or Consent of Instructor

Components: Laboratory, Lecture

Forcible Entry II

Course ID:003913

Identifies materials and construction features of doors, windows, walls, and door and window locking devices. Teaches forced entry through at least three different types

of doors, windows, and walls. Discusses maintenance of tools and equipment used for forced entry and safety factors involved. Pre-requisite: FRS 1028 or Consent of Instructor

Components: Laboratory, Lecture

FRS 2011(0.3) Firefighter Safety II

Course ID:003914

Correlates federal, state, and local laws as they relate to firefighter health and safety. Discusses the firefighter's role in department safety and includes safety procedures for hand and power tools. Pre-requisites: (FRS 1013 and FRS 1028 and FRS 1034) or Consent of Instructor

Components: Lecture

FRS 2012(0.7) Course ID:003915 Ladders II

Covers information pertaining to the use of ladders in the fire service including construction materials, load capacities, and cleaning and inspection. Pre-requisite: FRS 1022 or Consent of Instructor

Components: Laboratory, Lecture

FRS 2013(0.3)

Course ID:003916

Rescue II Addresses the techniques and procedures to follow relative to specific rescues, the equipment required for each and their proper use and the extrication of trapped victims. Prerequisite: FRS 1024 or Consent of Instructor

Components: Laboratory, Lecture

FRS 2014(0.3)

Ventilation II

Includes an advanced level study in ventilating procedures. Reviews mechanical ventilation systems and their use in fire ground operations. Pre-requisite: FRS 1034 or Consent of Instructor. Lecture: 0.3 credits (4contact hours).

Components: Lecture

FRS 2015(0.6) Fire Control II

Course ID:003918

Course ID:003917

Provides an advanced course to teach the student to control or extinguish live fires involving combustible liquids of at least 100 sq. ft. using foam, fire in an elevated location, hidden fires inside walls and crawl spaces, fire involving energized electrical components and fire involving a flammable gas cylinder. Pre-requisite: FRS 1033 or Consent of Instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

FRS 2016(0.8) Course ID:003919

Emergency Disaster Planning II

Meets the needs of fire officers and crew leaders with responsibilities to manage the operations of one or more companies in structural firefighting operations. Includes preparation for response, decision-making, and tactical operations. Involves extensive use of simulation to apply concepts and develop skill. Pre-requisite: FRS 1027 or Consent of Instructor. Lecture: 0.8 credits (13 contact hours).

Components: Lecture

FRS 2021(0.1) Portable Fire Extinguishers II

Course ID:003920

Covers types, classification and use of fire extinguishers including the definitions utilized in rating each type and the selection of a given extinguisher in attacking a particular class of fire. Pre-requisite: FRS1015 or Consent of Instructor. Lecture: 0.1 credits (2 contact hours).

Components: Lecture

FRS 2022(0.8) Water Supply II

Course ID:003921

Includes information pertaining to water supply including water distribution systems, hydrant operation and apparatus, equipment and appliances required to provide water for fire extinguishment. Pre-requisite: FRS1041 or Consent of Instructor.

Components: Laboratory, Lecture

FRS 2023(1.1)

Course ID:003922

Course ID:003923

Pump Operations I Includes the minimum requirements of professional competence of fire service pump operators. Pre-requisite: FRS 1041 or Consent of Instructor.

Components: Laboratory, Lecture

FRS 2024(0.1)

Foam Fire Streams II

Includes an advanced course designed to instruct the student in the proper use of foam, the equipment used to make foam, and the hydraulics used in creating foam. Prerequisite: FRS 2023 or Consent of Instructor. Lecture: 0.1 credits (1 contact hour).

Components: Lecture

FRS 2025(0.1)

Course ID:003924

Salvage II

Covers, at an advanced level, salvage methods and operating procedures that further reduce fire, water, and smoke damage during and after fires. Pre-requisite: FRS 1043 or Consent of Instructor. Lecture: 0.1 credits (1 contact hour).

Components: Lecture

FRS 2026(0.8) Course ID:003957 Fire Prevention, Public Education and Fire Cause **Determination I**

Covers basic information pertaining to the causes of fire and their prevention, fire inspections, and public fire education. Pre-requisite: FRS 1043 or Consent of Instructor. Lecture: 0.8 credits (12 contact hours)

Components: Lecture

FRS 2031(0.5) Course ID:003925

Pump Operations II

Includes the minimum requirements of professional competence of fire service pump operators. Pre-requisite: FRS 2023 or Consent of Instructor. Lecture: 0.5 credits (8 contact hours).

Components: Lecture

FRS 2032(0.8) **Driver's Training**

Course ID:003926

Includes the minimum requirements of professional competence required for service as a fire apparatus driver. Pre-requisite: FRS 2011 and FRS 2013 and Valid Driver License.

Components: Laboratory, Lecture

FRS 2033(0.2) Overhaul II

Course ID:003927

Includes information pertaining to overhaul including safety precautions, indicators of structural instability, the preservation of evidence and the procedures for restoration of the fire premises. Pre-requisite: FRS 1044 or Consent of Instructor. Lecture: 0.2 credits (3 contact hours).

Components: Lecture

FRS 2034(0.3)

Course ID:003928

Fire Alarms and Communications II

Discusses the policies and procedures concerning ordering and transmitting of multiple alarms and supervisory alarm equipment. Pre-requisite: FRS 1045 or Consent of Instructor. Lecture: 0.3 credits (5 contact hours)

Components: Lecture

FRS 2035(0.5) Sprinklers II

Course ID:003929

Promotes increased knowledge of various types of sprinkler systems and the working of these systems. Prerequisite: FRS 1048 or Consent of Instructor. Lecture: 0.5 credits (7 contact hours).

Components: Lecture

FRS 2036(0.7) Practicum

Course ID:003930

Provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the practicum do not receive compensation. Prerequisite: FRS 101 and FRS 102 and FRS 103and FRS

Components: Practicum

FRS 2041(3) First Responder (EMS)

Course ID:003931

Covers selected aspects of trauma care as outlined by the national standard created by federal guidelines and considered to be the responsibilities services with emergency medical response missions, consisting of classroom and laboratory instructions. Involves typical anatomy and physiology; patient assessment, care for respiratory and cardiac emergencies; control of bleeding, application of dressing and bandages, treatment for traumatic shock; care for fractures, dislocation, sprains and strains; medical emergencies; emergency childbirth; burns and heat emergencies; environmental emergencies; principles of vehicle rescue; transportation of patient, and general operations of emergency medical services. Lecture: 3 credits (45contact hours).

Components: Lecture

FRS 2051(0.5) Course ID:003932 Fire Prevention, Public Education and Fire Cause **Determination II**

Relates to pre-fire planning, fire incident reports, building fire safety surveys, school exit drills, home safety programs, common fire hazards, fire cause determination, protection and detection systems and identification of structural deficiencies that could cause fires. Pre-requisite: FRS 2026 or Consent of Instructor

Components: Lecture

FRS 2052(1.1) Firefighter Survival & Rescue

Course ID:003958

This intensive training course was developed in response to the tragic deaths of many firefighters across the nation in the past several years. Many of those who perished did so because they could not get out of the fire building or area where they were working. We train our firefighters in

confined space, hazardous materials, infectious disease control, and incident command but until now there was no training course that taught our firefighters how to save their own lives. The firefighter Survival and Rescue courses are designed to fill this void by reviewing conditions and situations which may pose a risk to firefighters and by teaching firefighters how to help themselves in emergency conditions. Pre-requisite: FRS 1024 or Consent of Instructor. Lecture: 1.1 credits (16 contact hours).

Components: Lecture

FRS 2053(3.4) Course ID:003933

Hazardous Materials Technician

Provides the required training for Federal Occupational Safety and Health Administration (OSHA), Kentucky Occupations Health and Safety regulation and U.S Environmental Protection Agency (EPA) requirements. Covers responding to releases or potential releases of hazardous materials for the purpose controlling the release and using specialized chemical-protective clothing and specialized control equipment. Pre-requisite: FRS 1047 or Consent of Instructor

Components: Laboratory, Lecture

FRS 2061(6) Course ID:003934 Emergency Medical Technician (EMT)

Covers all knowledge aspects of trauma care as outlined by national standards, created by federal guidelines, considered to be the responsibilities of ambulance operations. Involves typical anatomy and physiology, patient assessment, care for respiratory and cardiac emergencies, control of bleeding, application of dressing and bandages; treatment for traumatic shock; care for fractures, dislocation, sprains and strains; medical emergencies; emergency childbirth; burns and heat emergencies; environmental emergencies; principles of vehicle rescue, transportation of patients and general operations of ambulance systems. Pre-requisite: Consent of Instructor.

Components: Lecture

FRS 2062(1) Course ID:003935

Managing Company Operations: Decision Making Meets the needs of fire officers and crew leaders with responsibilities to manage the operations of one or more companies in structural firefighting operations. Includes preparation for response, decision making, and tactical operations. Includes, as the foundation of the course, an extensive unit of simulation to provide application of concepts and the development of skills. Provides an effective approach to command decision making and organization. Focuses on a review of the command sequence and an overview of incident command for structural firefighting. Pre-requisite: Consent of Instructor. Lecture: 1 credit (15 hours).

Components: Lecture

FRS 2063(1) Course ID:003936 Instructional Techniques for Company Officers

Designed for company officers and other fire or rescue service personnel with the responsibility for conducting periodic company level or small unit training. Introduces the participant to basic instructional concepts and techniques. Emphasizes teaching principles and techniques applicable to fire and rescue service training. Includes effective communication, teaching from lesson plans, methods of instruction with emphasis on skills training, and adult learning. Pre-requisite: (FRS 101 and FRS 102 and FRS 103 and FRS 104 and FRS105 and FRS 201 and FRS 202 and FRS 203) or Consent of Instructor.

Components: Laboratory, Lecture

FRS 2071(3.5) Company Officer

Course ID:003937

Involves information and activities needed to meet the minimum standards of Fire Service Company Officers in practicing competencies relative to administrative and incident resolution consistent with National fire Protection Association Code 1021. Pre-requisite: (FRS 101 and FRS 102 and FRS 103 and FRS 104 and FRS 105 and FRS 201 and FRS 202 and FRS 203) or Consent of Instructor. Lecture: 3.5 credits (52 contact hours).

Components: Lecture

FRS 2072(0.9)

Course ID:003938

Incident Command System (ICS)

Meets the needs of fire officers and managers with responsibilities to use, deploy, implement and/or function within a departmental Emergency Management Systems. Addresses the need for incident management systems, an overview of the structure and expandability of ICS, an understanding of the command skills needed by departmental officers to effectively use ICS, guidelines and scenario practice on how to apply ICS, and guidelines and resource information for setting up and implementing a departmental ICS. Lecture: 0.9 credits (14 contact hours). Components: Lecture

FRS 2073(0.8) Course ID:003939

Leadership I: Strategies for Company Success Designed to meet the needs of the company officer. Provides the participant with basic skills and tools needed to perform effectively as a leader in the fire service environment. Addresses techniques and approaches to problem-solving, identifying and assessing the needs of the company officers subordinates, running meetings effectively in the fire service environment, and decisionmaking for the company officer. Pre-requisite: (FRS 101 and FRS 102 and FRS 103 and FRS 104 and FRS 105 and FRS 201 and FRS 202 and FRS 203) or Consent of Instructor. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

FRS 2074(0.8) Course ID:003940 Fire/Arson Detection (Arson I)

Designed for fire officers and firefighters to improve their skills in determining fire causes at the fire scene. Begins with the study of the motivation of the arsonist and progresses through to the prosecution of the crime of arson. Includes the goal of providing appropriate training to the firefighter and fire officer so as to make an impact in reducing arson throughout the nation. Pre-requisite: (FRS 101 and FRS 102 and FRS 103 and FRS 104 and FRS 105 and FRS 201 and FRS 202 and FRS 203) or Consent of Instructor. Lecture: 0.8credits (12 contact hours). Components: Lecture

FRT Fire/Rescue Training

FRT 093(0.1 - 6) Course ID:005311 **Selected Topics in Homeland Security**

Examines special topics in Homeland Security offered in response to needs of citizens and emergency response personnel. Outlines and course competencies will be located in the Academic Dean's office. Lecture: 0.1 -6.0 credits (1.5 - 90 contact hours)

Components: Lecture

FRT 095(0.2 - 6) Course ID:004167 **Special Topics in Industrial Fire Protection**

This course includes subjects related to the provision of fire protection in the industrial setting, to include but not limited to: fire extinguisher operations, fire alarm systems, fire protection systems, incipient fire brigade operations, and structural fire brigade operations.

Components: Lecture Attributes: Technical

FRT 096(0.2 - 6) Course ID:004166 **Special Topics in Hazardous Materials**

This course includes subjects related to the response to hazardous materials incidents, to include but not limited to: hazardous materials awareness, hazardous materials operations, hazardous materials technician, and hazardous materials continuing education.

Components: Lecture Attributes: Technical

FRT 097(0.2 - 6) Course ID:004165 **Special Topics in Emergency Medical Services**

This course includes subjects related to the provision of emergency medical services, to include but not limited to: CPR, first aid, first responder medical, emergency medical technician (EMT), and EMS continuing education.

FRT 098(0.2 - 6) Course ID:004164

Special Topics in Rescue

This course includes subjects related to technical rescue services, to include but not limited to: vehicle rescue, confined space rescue, high angle rescue, water rescue, and farm rescue.

Components: Lecture Attributes: Technical

FRT 099(0.2 - 6) Course ID:004163 **Special Topics in Firefighting**

This course includes subjects related to fire department services, to include but not limited to: fire prevention, fire suppression, company officer leadership, communications, building construction, and cause and origin investigations.

Components: Lecture Attributes: Technical

Achieving Academic Success FYE

FYE 100(1) Course ID:007399

Strategies for College Success

Introduces students to strategies and information that promote success in the college environment including educational planning, campus resources, and academic success skills. NOTE: Student may not receive credit for both FYE 100 and FYE 105. Lecture: 1.0 credit (15 contact

Components: Lecture

Attributes: Other, Course Also Offered in Modules

Course ID:007213 FYE 105(3) **Achieving Academic Success**

Introduces students to strategies that promote academic, personal, and professional success in the college environment. Foster a sense of belonging, promotes engagement in the curricular and co-curricular life of the college, and provides opportunities for student to develop academic plans that align with career and life goals. NOTE: Students may not receive credit for both FYE 100 and FYE 105. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Other, Course Also Offered in Modules

FYE 1001(0.4) Course ID:007400 **Introduction to the College Campus**

Introduces students to campus resources to promote academic and personal success. NOTE: Students may not receive credit for both FE 100 and FYE 105. Lecture: 0.4 credits (6 contact hours).

Components: Lecture

FYE 1002(0.3) Course ID:007401 **Self-Management Skills**

Introduces students to strategies and resources to promote personal responsibility for self-management skills. NOTE: Students may not receive credit for both FYE 100 and FYE 105. Lecture: 0.3 credits (4.5 contact hours).

Components: Lecture

FYE 1003(0.3) Course ID:007402

Academic and Career Choices

Introduces students to strategies and resources to promote development of academic and career choices. NOTE: Students may not receive credit for both FYE 100 and FYE 105.Lecture: 0.3 credits (4.5 contact hours).

Components: Lecture

FYE 1051(1) Course ID:007403

Orientation to College

Introduces students to college policies, departments, student organizations and technology to promote academic and personal success. NOTE: Students may not receive credit for both FYE 100 and FYE 105. Lecture: 1.0 credit (15 contact hours)

Components: Laboratory

FYE 1052(1) Course ID:007404

Education and Career Planning

Introduces students to skills and resources needed to achieve academic and career success. NOTE: Students may not receive credit for both FYE 100 and FYE 105. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

FYE 1053(1) Course ID:007405

Academic, Financial, and Personal Skills

Introduces students to skills and resources needed to develop responsibility for personal, classroom and academic success. NOTE: Students may not receive credit for both FYE 100 and FYE 105. Lecture: 1.0 credit (15contact hours).

Components: Lecture

GBS Global Studies

GBS 290(3)

Course ID:005514

Instructor Consent Required **Global Studies Capstone Course**

Integrates knowledge and concepts from the Global Studies core courses, study abroad experience, guided research and independent reading through a culminating project such as a research report, portfolio, or exhibition and a formal presentation. Pre-requisite: Consent of Instructor: Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other

GEN **General College Studies** GEN 091(3) Course ID:007368

Foundations of Information Literacy

Introduces information literacy skills. Focuses on skills related to defining information needs, finding sources, using information to solve problems, organizing and presenting information, and evaluation. Pre-requisite: COMPASS Reading Score of 60+ OR English Score of 39+. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Remedial - Reading

GEN 100(1) Course ID:000871

Introduction to College

Introduces new students to college and college life, support services provided by the college, techniques for academic success, and career exploration. Lecture: 1.0 credit hour (15 contact hours)

Components: Lecture

Attributes: Other, Course Also Offered in Modules

GEN 102(3) Course ID:000872

Foundations of Learning

Presents strategies which promote academic and personal success in college, including utilizing campus resources, learning and memory, self-management, critical reading, critical thinking, classroom skills, and career exploration. Lecture: 3 credit hours (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules

GEN 103(1) Course ID:005328 **Instructor Consent Required Principles of Peer Mentoring**

Focuses on the study of issues, topics, and strategies related to mentoring first-year students. Relevant student development theory is highlighted. Prepares peer mentors to assist in teaching a section of GEN 100. Pre-requisite: Sophomore status and consent of instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Other

GEN 104(2) Course ID:005329

Instructor Consent Required Applied Principles of Peer Mentoring

Offers academic credit to peer mentors who assist teaching a section of GEN 100 with a faculty member. Prepares peer mentors for helping plan course content, meeting with first-year students, and assisting with other course-related responsibilities as determined by the GEN 100 faculty member. Pre-requisite: GEN 103 and consent of GEN 100 instructor and Sophomore status. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Other

GEN 120(3) Course ID:003864

Service Learning

Engages students directly in structured, community-based activities to acquaint them with community opportunities,

services, and needs. Integrates concepts from the classroom with community service allowing student to practice concepts while developing an appreciation of service. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Other

GEN 122(1)

Course ID:003871

The Exemplary Tutor

Trains college students to be effective tutors by introducing ethics and philosophy of tutor-tutee relationships and concepts of questioning, learning styles, problem solving, active listening, goal setting, and critical thinking. Can be taken 1 time for a total of 1 credit. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Other

GFN 123(1 - 3) Course ID:003872

The Exemplary Reading Tutor

Provides credit for students wishing to tutor in reading or reading based courses as related to the reading expectations in the KDE Core Curriculum. Grants credit of 1 hour for 45 hours of tutoring, 2 credits for 90hours of tutoring, and 3 hours for 120 hours of tutoring. May be repeated for a total of 6 credits. Pass/Fail. Pre-requisite: **GĖN 122**

Components: Laboratory, Lecture

Attributes: Other

Course ID:006590 **GEN 125(3)**

Applied Meta-Thinking

Develops critical thinking skills and literacy processes across disciplines utilizing communication and appropriate applications in making self-paced, self-directed decisions and judgments. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: AH - Arts and Humanities, Course Also Offered

in Modules

GEN 130(3) Course ID:005055

Introduction to Information Resources

Provides basic concepts of the information society including different types of libraries and electronic resources, such as the internet, online databases, and information management software. Focuses on the nature of information, computer technology, and ethical computing issues. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Other

Course ID:005524

Basic Library Research and Resources

Introduces student to effective and efficient use of information resources through development of search statements/strategies, location and evaluation of information and information resources, and review and revision of search strategies as needed. Introduces students to the library catalog, print resources, databases, web resources and to the evaluation of information. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Other

GEN 140(3) Course ID:000179

Instructor Consent Required Development of Leadership

Presents concepts of leadership and group dynamics, especially focusing on each student's individual leadership philosophy, and providing opportunities for all students to develop leadership skills and potential. Pre-requisite: Consent of instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: SB - Social Behavior Science, Course Also Offered in Modules

GEN 150(1) Course ID:000589

Basic Computer Skills

Provides an introduction to commonly-used computing functions, emphasizing information processing, hands-on experience, and software packages. (This course does not meet the KCTCS computer literacy requirement.).

Components: Laboratory, Lecture Attributes: Computer Literacy, Other GEN 175(3) Course ID:006594

Career and Life Skills Development

Investigates the importance of appropriate social behavior and interaction in the workplace. Presents skills necessary for job search, self-management, and life and work transitions for adapting to changing demands and expectations. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Other, Course Also Offered in Modules

Course ID:006601

Lifelong Learning Applications

Develops and identifies overall life skills in complex systems as a whole to interact and communicate with others to produce successful outcomes. Pre-requisite: GE 175 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science, Course Also Offered in Modules

GEN 240(3) Course ID:015506

Leadership Applications

Connects the principles of transformational leadership with personal behavior by building a base of leadership theory for a practical philosophy. Engages students in directed projects and case studies to put theory into practice. Provides instruction directly related to integrity, planning, alignment, decision-making, fostering understanding, change-management, relationships, internal locus of control, trust, respect, image-projection, influence, and building a following. Pre-requisite: GEN 140 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other

GEN 276(1) Course ID:004489 **Employment and Professional Skills**

Presents the process of effective career planning and develops the skills necessary for obtaining and maintaining employment. Lecture: 1 credit (15 contact hours)

Components: Lecture Attributes: Technical

GEN 1021(1) Course ID:007078

College Basics & Learning Styles

Presents an overview to campus and online resources, policies, and procedures including diversity. Presents strategies for identifying personal learning, self-management, and career exploration tools. Lecture: 1.0credit (15 contact hours).

Components: Lecture

Course ID:007079 **GEN 1022(1)**

Critical Reading and Thinking

Presents strategies and tools to promote critical reading and thinking. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

GEN 1023(1) Course ID:007080 Classroom Skills and Test-taking

Presents strategies and tools to promote classroom and test-taking skills. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

GEN 1251(1) Course ID:006591

Transmission Connections

Introduces various forms of communication. Provides skills for understanding verbal and nonverbal communication and reflection on experiences. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules

Course ID:006592

Learning Skills Application

Provides skills for thinking critically and creatively. connecting prior learning, using reciprocal relationships, and interpreting information. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules

GEN 1253(1) Course ID:006593

Effective Decision Making

Provides skills to analyze and evaluate judgments, ethical considerations, and new and diverse perspectives and points of view. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules

Course ID:015781 GEN 1401(1)

Philosophy and Self-Awareness

Presents concepts of leadership and group dynamics, especially focusing on each student's individual leadership philosophy. Provides opportunities for all students to develop individual potential and skills related to servant leadership and ethics. Pre-requisite: Consent of instructor. Lecture: 1.0 credit (15contact hours)

Components: Lecture

GEN 1402(1) Course ID:015782

Exploration and Analysis

Presents concepts of leadership and group dynamics, especially focusing on each student's individual leadership philosophy. Provides opportunities for all students to develop individual potential and skills related to visioning, trust and team-building, goal-setting, and decision-making. Pre-requisite: GEN 1401.Lecture: 1.0 credit (15 contact hours).

Components: Lecture

GEN 1403(1) Course ID:015783

Summary and Reflection

Presents concepts of leadership and group dynamics, especially focusing on each student's individual leadership philosophy. Provides opportunities for all students to develop individual potential and skills related to conflict resolution, management of change, empowerment of others and time management. Includes leadership course summary and reflection. Pre-requisite: GEN 1402. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Course ID:006595 GEN 1751(0.4)

Career Planning Using Technology

Explores career search and selection enhanced by the development of an electronic portfolio. Lecture: 0.4credits (6.0 contact hours)

Components: Lecture

GEN 1752(0.4) Course ID:006596

Exploring Employment Strategies

Explores elements of the pre-employment process. Lecture: 0.4 credits (6.0 contact hours).

Components: Lecture

Business Basics

GEN 1753(0.4) Course ID:006597

Presents basic business, math, and communication skills for the workplace. Lecture: 0.4 credits (6.0 contact hours).

Components: Lecture

GEN 1754(0.4) Course ID:006598

Customer Service

Presents basic approaches for effective customer service skills. Lecture: 0.4 credits (6.0 contact hours)

Components: Lecture

GEN 1755(1) Course ID:006599

Workplace Transitions

Presents employment and life skills including social interaction through workplace diversity, problem solving, working in teams, business procedures, and performance processes. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

GEN 1756(0.4) Course ID:006600 Workplace Skills

Explains the importance of lifelong learning, flexibility, adaptability, and positive employment behaviors. Lecture: 0.4 credits (6.0 contact hours).

Components: Lecture

GEN 2251(0.4) Course ID:006602

Acquiring Digital Skills

Access, manage, integrate, evaluate, and create digital technology and information. Pre-requisite: GE 175 or Consent of Instructor. Lecture: 0.4 credits (6 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules

GEN 2252(0.6) Course ID:006603

Project / Time Management Basics

Identify project and time management strategies to set appropriate goals and timelines. Pre-requisite: GE 2251 or Consent of Instructor. Lecture: 0.6 credits (9 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules

GEN 2253(0.3)

Course ID:006604

Leadership Overview

Provides an overview of leadership responsibility and the ethical considerations that impact decisions. Pre-requisite: GE 2251 or Consent of Instructor. Lecture: 0.3 credits (4.5 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules

GEN 2254(0.4)

Course ID:006605

Course ID:006606

Global Awareness Provides skills for reasoning, open dialogue with diverse cultures, and complex systems. Pre-requisite: GE 2251 or

Consent of Instructor. Lecture: 0.4 credits (6 contact hours) Components: Lecture

Attributes: Course Also Offered in Modules

GEN 2255(0.3) **Financial Literacy**

Provides skills for managing financial resources and making appropriate economic choices. Pre-requisite: GE 2251 or Consent of Instructor. Lecture: 0.3 credits (4.5 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules

GEN 2256(0.3) Course ID:006607

Civic Engagement

Develops students' community service by enabling knowledge about civic engagement and government processes. Pre-requisite: GE 2251 or Consent of Instructor. Lecture: 0.3 credits (4.5 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules

GEN 2257(0.4) Course ID:006608

Social Respect and Collaboration

Provides knowledge about cultural differences, value of diverse teams, and social respect. Pre-requisite: GE 2251 or Consent of Instructor. Lecture: 0.4 credits (6 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules

GEN 2258(0.3) Course ID:006609

Self-directed Learning

Identifies skills and strategies for being a self-learner through life and presents the importance of lifelong learning. Pre-requisite: GE 2251 or Consent of Instructor. Lecture: 0.3 credits (4.5 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules

GEO Geography

GEO 130(3) Course ID:000351

Earth's Physical Environment

A course exploring the fundamental characteristics of earth's physical environment. Emphasis is placed on identifying interrelationships between atmospheric processes involving energy, pressure, and moisture; weather and climate; and terrestrial processes of vegetative biomes, soils, and landscape formation and change. Fulfills elementary certification requirements in education, and USP cross-disciplinary requirement.

Components: Lecture Attributes: SN - Science

GEO 152(3) Course ID:000398

Regional Geography of the World

Introduces regional geography with a focus on the world's physical and human landscapes. Emphasizes connections between regions and how each region affects and is affected by global issues such as economic restructuring, food production, and environmental change. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

GEO 160(3) Course ID:000422

Lands and Peoples of the Non-Western World

Provides a geographic study of world regions defined conceptually and historically as non-Western. Includes global patterns of social, cultural, economic and political differences between the West and Non-West and the processes key to making the Non-Western world, such as colonialism and imperialism. Considers significant current issues including sustainable development, environment, human rights, and gender relations.

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science Course ID:007194

Introduction to Global Environmental Issues

This course addresses environmental questions of global importance, including population growth, resource consumption, environmental degradation, biodiversity conservation, toxic contamination and environmental justice. (Fulfills Gen Ed Global Dynamics requirement at the University of Kentucky.) Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science, University Course (University of Kentucky)

GEO 163(3)

Course ID:007195

Course ID:000158

Global Conflicts

This course will focus on the dynamics and effective of conflicts over boundaries, territory, environmental resources, and civil and political rights. A geographic lens will be used to understand contemporary world conflicts. This course introduces students to an understanding of conflict as both grounded in localities and an effect of global interconnections - political, economic, and cultural. The course will focus on six major contemporary conflicts. Students will become versed in the debates and possible options for solution of these problems. While lectures will provide students with an understanding of the coordinates of the conflicts, recitations sections provide an opportunity for discussion and debate. The readings are chosen to supplement lecture material, providing a greater depth of understanding of the issues at stake. (Fulfills the Global Dynamics requirement of General Education at the University of Kentucky.) Lecture: 3.0 credits (45 contact

Components: Lecture

Attributes: SB - Social Behavior Science, University Course (University of Kentucky)

GEO 172(3)

Human Geography

Presents a study of the spatial distributions of significant elements of human occupancy of the earth's surface including basic concepts of diffusion, population, migration, settlement forms, land utilization, and impact of technology on human occupancy of the earth. Lecture: 3 credits (45) contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

Course ID:000610 Pollution, Hazards, and Environmental Management

An introduction to environmental systems such as weather and climate, vegetation, land forms and soils, and how the quality of these systems is modified by human use.

Resource issues discussed include: atmospheric pollution and global warming; groundwater, flooding, and flood plain management, volcanic activity and earthquakes; and biospheric processes associated with deforestation and lake eutrophication. Case studies based upon important environmental problems illustrate how human activity and environmental systems interrelate. Fulfills USP Cross-Disciplinary requirement.

Components: Lecture

Attributes: SB - Social Behavior Science

GEO 222(3) Course ID:000482

Cities of the World

Focuses on the historical development, contemporary character, and alternative futures of cities in both developing and developed regions. Emphasizes the spatial, social, economic, and political processes of major world cities. Includes a specific focus on contemporary urban problems

Components: Lecture

Attributes: SB - Social Behavior Science

Course ID:000434

Geography and Gender

Presents a geographic approach to the study of gender relations, emphasizing the role of space and place in shaping the diversity of gender relations throughout the world. Stresses the importance of gender relations in understanding a variety of issues through the application of case study analysis. Includes the design and use of urban and rural environments, "Third World" development, regional economic restructuring, changing political geographies, and migration.

Components: Lecture

Attributes: SB - Social Behavior Science

GFN 251(3) **Weather and Climate**

A survey of the atmospheric controls associated with local, regional, and global weather and climate variability. Includes fundamental coverage of the physics and chemistry of energy, gases, pressure and moisture, with a goal of promoting understanding of general weather analysis and forecasting, severe storms, atmospheric pollution, descriptive climatology, and global climate change. Pre-requisite: GEO 130 or consent of instructor.

Course ID:000659

Course ID:017173

Components: Lecture Attributes: SN - Science

GFN 28N(4)

Environmental Science

Introduces the study of environmental science and the role of the interrelationship between humans and their environment in contemporary issues. Emphasizes the basic principles of environmental science, functions of ecological systems, contemporary environmental conditions and problems, techniques for investigating these systems, and theories on humanity's place in the world's ecosystems and physical environment. Integrated Lecture/ Lab: 4 credit hours (60 contact hours).

Components: Integrated Laboratory, Integrated Lecture Attributes: SL - Science Laboratory

GER Germanic Languages and Literature

GER 101(4) Course ID:000884

Elementary German I

Includes fundamentals of German with development of the four basic skills: reading, writing, listening, and speaking

Components: Lecture

Attributes: Foreign Language, Cultural Studies

Course ID:000759

Elementary German II

Continues the fundamentals of GER 101 with further development of the four basic skills: reading, writing, listening, and speaking. Pre-requisite: GER 101 or Consent of Instructor

Components: Lecture

Attributes: Foreign Language, Cultural Studies

Course ID:000880 GER 201(3)

Intermediate German I

Includes the systematic review of grammar and furthering of reading, writing, listening, and speaking skills based upon cultural and literary materials. Pre-requisite: GER 102, or equivalent or placement test

Components: Lecture

Attributes: Foreign Language, Cultural Studies

Course ID:000820 GER 202(3)

Intermediate German II

Continues the study of intermediate German through grammar, reading, and oral practice. Pre-requisite: GER 201 or equivalent or placement test.

Components: Lecture

Attributes: Foreign Language, Cultural Studies

GIS Geographic Information Systems

GIS 110(3) Course ID:004761

Spatial Data Analysis and Remote Sensing Techniques

Introduces spatial analysis, the interpretation of map data, and the use of handheld Global Positioning Systems to collect data. Intended for those interested in a career in civil engineering or surveying. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (15 contact hours). Components: Laboratory, Lecture

Attributes: Technical

Course ID:004762 **Introduction to Geographic Information Systems**

Presents a comprehensive survey of the fundamental concepts of GIS, providing students a command over the software to import raster and vector data into a GIS and to conduct simple analyses over their data. Intended for those with limited experience with GIS who are exploring career opportunities in the field. Pre-requisite: GIS 110. Lecture: 3

credits (45 contact hours). Components: Lecture

GIS 145(3) Course ID:016881

Remote Sensing

Introduces remote sensing of the earth with topics that include the physical principles of remote sensing, history and future trends, sensors and their characteristics, image data sources, and image classification and analysis techniques. Pre-requisite or Co-requisite: CIT 125 or consent of instructor. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

GIS 210(3) **Advanced Topics in GIS** Course ID:005042

Explores advanced topics in GIS. Teaches students how to create and import geodatabases into a GIS, edit and create new vector and raster data, build layouts for presentation purposes and manipulate tabular data. Exposes students to various extensions within the software in order to conduct advanced analyses on their data. Pre-requisite: GIS 120. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

GIS 255(3) **Geospatial Programming**

Examines customization of GIS software applications by way of modified service interface elements while covering topics in theory and implementation of the various scripting languages currently used. Prepares students to solve

geospatial problems and streamline GIS workflows through the creation and modification of scripts. Pre-requisite: CIT 125 or consent of instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Geospatial Web Mapping

Course ID:016883

Course ID:016882

Introduces the design, publishing, optimization and maintenance of geospatial servers, and basic geospatial web services and applications. Includes an introduction to browser and mobile enabled interactive applications. Pre-requisite: CIT 125 or consent of instructor. Lecture: 3.0

credits (45 contact hours). Components: Lecture Attributes: Technical

Geological Sciences GLY

GLY 101(3) Physical Geology Course ID:000878

Introduces the principles of physical geology, including study of minerals and rocks, volcanoes and earthquakes, plate tectonics, and the landforms of Earth's surface. Requires concurrent enrollment in GLY 111.

Components: Lecture Attributes: SN - Science **GLY 102(3)** Course ID:000757

Historical Geology

Covers the history of the Earth: its origin as part of the solar system, and subsequent evolution of the atmosphere, continents, seas, and life as interpreted from the rock record. Includes in addition to lecture illustrations, field trips and out-of-class exercises. Gives attention to the development of the basic principles used in interpretation. Pre-requisite: GLY 101 and GLY 111 or consent of the instructor. Co-requisite: GLY 112

Components: Lecture Attributes: SN - Science

Course ID:002218 **GLY 110(3)**

Environmental Geology

Introduces and applies basic geological concepts to current environmental issues including the availability and use of water and soil resources, pollution causes, effects and solutions, and causes and prediction of environmental hazards including floods, landslides, subsidence, earthquakes and volcanoes. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

Course ID:000544

Physical Geology Laboratory

Identify minerals and rocks in hand specimens, interpret landscape features as shown on topographic maps, and study geologic maps. Co-requisite: GLY 101. Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: SL - Science Laboratory

Course ID:000548 GLY 112(1)

Historical Geology Laboratory

Interpret geologic maps and cross-sections, and study important invertebrate fossil groups. Requires one field trip. Pre-requisite: GLY 101 and GLY 111 or consent of the instructor. Co-requisite: GLY 102. Lab: 1.0credit (30 contact hours).

Components: Laboratory Attributes: SL - Science Laboratory

GLY 114(1) Course ID:015662

Environmental Geology Laboratory

Introduces and applies basic geologic concepts in a laboratory setting to current environmental issues, including the availability, use, and testing of water and soil resources, as well as the effects, solutions, and causes of pollution. Pre-requisite or Co-requisite: GLY 110. Lab: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: SL - Science Laboratory

GIY 125(3) Course ID:016917

Geology of the National Parks and Monuments Introduces the principles of physical geology within the context of the U.S. National Parks and Monuments, including Earth materials, geologic time, plate tectonics, and the surface and internal processes that have shaped and continue to shape the Earth as related to specific National Park and Monument sites. Includes an overview of the history of the park system and its unique role in understanding and preserving our natural history and environment. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

Course ID:003781 GLY 130(3) Dinosaurs and Disasters: A Brief History of the Vertebrates

Examines dinosaurs' interactions with their environment, their indirect influence on mammals, and implications for humankind. Traces the history of dinosaurs from early vertebrate ancestors to their final extinction, and surveys the evolutionary, paleo geographic, environmental, and possible extraterrestrial causes for their rise to dominance and sudden fall. Lecture: 3.0 credit hours.

Components: Lecture Attributes: SN - Science

Course ID:007361 **GLY 131(1)**

Dinosaur Laboratory

Augments GLY 130 in analysis and interpretation of fossils, scale models, and sedimentary rocks. Investigates specimens and examines features of dinosaurs and related rossils. Uses sedimentary rocks and fossils to interpret ancient environments, dinosaur anatomy, and geologic history. Demonstrates to student show science works Pre-requisite or Co-requisite: GLY 130. Lab: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: SL - Science Laboratory

GLY 140(3) Course ID:016864

Introduction to Oceanography

Investigates geologic, physical, biogeochemical, and biologic processes that occur within the oceans of the world. Emphasizes connections between these processes and how those connections interact with our planet's life. Explores geologic evolution of the ocean floor, dynamic composition of ocean water, lithospheric and atmospheric interactions with the hydrosphere, marine life and ecosystems, and the impact of human activity on marine ecosystems. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

Course ID:000847 Principles of Physical Geology

Learn how the Earth works: an integrated course in physical geology, covering the physical, chemical and biological processes that combine to produce geological processes. Focuses on plate tectonics, earth surface processes, and properties and formation of earth materials. Lab exercises emphasize identification and interpretation of geologic materials, geologic maps and cross sections. Lecture: 3 credits (45 contact hours); Laboratory: 1 credits (30 contact hours).

Components: Lecture

Attributes: SL - Science Laboratory, SN - Science

HCS Health Care Specialist

HCS 110(1)

Course ID:016971

Course ID:016974

Culture of Healthcare

Covers job expectations and roles of clinical personnel in a healthcare setting. Discusses healthcare organization inside a practice setting, privacy laws, professional and ethical issues encountered in the workplace, and common form of care delivery. Lecture: 1.0 credits (15 contact hours).

Components: Lecture Attributes: Technical

HCS 125(1) Course ID:016972

History in Healthcare

Introduces the concept of "meaningful use" of electronic health records as well as the development and background of the IT landscape in health care and public health, including experiments from the 1950s and 1960s culminating in the HITECH Act. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

Course ID:016973 HCS 145(1) **Health IT Terminology**

Explains terminology used by workers in health care, public health, or those who work with Health IT systems including common medical terms, technology systems, health data standards, and clinical terminology. Pre-requisite or Corequisite: AHS 115 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture Attributes: Technical

HCS 150(2)

Health IT Analysis & Quality

Introduces concepts of Health IT and practice workflow process analysis and redesign. Addresses how establishing a culture to support increased quality and safety is critical in the healthcare environment. Discusses the approaches to assessing patient safety issues, implementing quality management, and reporting through electronic systems. Pre-requisite or Co-requisite: CIT 105 AND HCS 145, or consent of Instructor. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

HCS 165(2) Course ID:016975

Health Management Systems

Covers specific health care and public health applications. Introduces Health IT standards, health-related data structures, software applications, enterprise architecture in health care, and public health organizations. Pre-requisite or Co-requisite: CIT 105 AND HCS 145, or Consent of Instructor. Lecture: 2.0credits (30 contact hours).

Components: Lecture Attributes: Technical

HCS 180(1)

Course ID:016976

Usability and Human Factors

Introduces rapid prototyping, user-centered design and evaluation, and usability. Emphasizes the effects of new technology and workflow on downstream processes, as well as facilitation of a unit-wide focus group or simulation. Pre-requisite or Co-requisite: CIT 105 AND AHS 115 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture Attributes: Technical

Course ID:016977

Health IT Computer Systems

Provides an intermediate overview of computer architecture, data organization, representation, structure of programming languages, networking, and data communication about Health IT Systems. Pre-requisite or Co-requisite: CIT 105 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture Attributes: Technical

Course ID:016978 HCS 210(3)

Implementing Health IT Systems Introduces the OSI model, including the purpose and

content of each of its seven layers as well as hardware, processes, protocols, and tools at each layer. Provides a practical experience that will address approaches to assessing, selecting, and configuring EHRs (electronic health records) to meet the specific needs of customers and end-users. Emphasizes the principles underlying system configuration, including system selection, planning, testing, troubleshooting, and final deployment.

Pre-requisite or Co-requisite: AHCS 145or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:016979 HCS 220(1)

Working with HIT Systems

Identifies the components of Health IT systems and their applications. Introduces the potential threats to security and need for standards, high levels of usability, and awareness of how errors can occur. Lecture: 1.0 credits (15 contact hours)

Components: Lecture Attributes: Technical

HCS 230(2) Course ID:016980

Vendor-Specific Systems

Provides an in-depth discussion in Vendor-Specific Systems, focusing specifically on system and database architectures used in commercial Electronic Health Records (EHRs), vendor strategies for terminology, knowledge management, ways to assess decision support capabilities of EHRs, and vendor-specific training(go-live strategies). Pre-requisite or Co-requisite: HCS 200 or Consent of Instructor. Lecture: 2.0 credits (30 contact hours)

Components: Lecture Attributes: Technical

Course ID:016981 HCS 260(1)

Health IT Instructional Design

Examines Health IT learning management systems, instructional design software tools, teaching techniques and strategies, evaluation of learner competencies, maintenance of training records, and measurement of training program effectiveness. Pre-requisite or Corequisite: HCS 165 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours)

HCS 280(1) Course ID:016982

Project Management & Teams

Introduces project management tools and techniques that result in the ability to create and follow a project management plan. Emphasizes the value of being "team players" by understanding roles, the importance of communication, and group cohesion. Lecture: 1.0 credits (15 contact hours).

Components: Lecture Attributes: Technical HCS 281(1)

Course ID:016983

Health IT Customer Service

Develops customer service skills to encourage effective communication across the team. Introduces roles that will be encountered in healthcare and public health settings. Lecture: 1.0 credits (15 contact hours)

Components: Lecture Attributes: Technical HCS 290(1)

Course ID:016984

Leadership for Health IT

Develops the processes and skills for leadership roles and effective management of teams. Emphasizes the leadership modes and styles best suited to Health IT system deployment. Pre-requisite or Co-requisite: HCS150 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours).

Components: Lecture Attributes: Technical

HCS 295(1) Course ID:016985

Health IT Capstone

Serves as the capstone course for the certificate program. Integrates prior learning outcomes into a single integrated learning experience. Includes preparation for and completion of the end of program assessment for the Health Care Specialist Certificate. Pre-requisite or Co-requisite: Consent of Instructor. Lecture: 1.0credits (15 contact hours)

Components: Lecture Attributes: Technical

HEO Heavy Equipment Operation

HEO 106(7) Course ID:001522

Motor grader Operator

Examines a broad base of skills required to operate heavy equipment with an emphasis on safety. Operation of a Motor-Grader will be learned by students. Pre-requisite: DIT 103. Lab: 7.0 credits (315 contact hours).

Components: Laboratory Attributes: Technical

HEO 107(7) Course ID:015676

Utility Tractor Loader Operator

Provides a broad base of skills required to operate heavy equipment with an emphasis on safety. Focuses on job awareness and industry requirements. Permits experience on dump truck and utility tractor loader. Pre-requisite or Corequisite: DIT 103. Lab: 7.0 credits (210 contact hours).

Components: Laboratory Attributes: Technical HEO 110(7)

Course ID:015677

Power Shovel Backhoe Operator

Presents a background in the operation, maintenance, and safety considerations for a dump truck and power shovel backhoe. Pre-requisite or Co-requisite: DIT 103. Lab: 7.0 credits (210 contact hours).

credits (210 contact hours).
Components: Laboratory
Attributes: Technical
HEO 111(7)

Course ID:001524

Bulldozer OperatorPresents a background in the

Presents a background in the operation, maintenance, and safety considerations for a dump truck and bulldozer. Prerequisite: DIT 103. Lab: 7.0 credits (210 contact hours)

Components: Laboratory Attributes: Technical

HEO 115(7)

Course ID:004571

Hydraulic Excavator Operator

Covers a broad base of skills required to operate heavy equipment safely. Includes how to operate a hydraulic excavator safely. Pre-requisite: HEO 151. Lecture: (45

contact hours). Lab: (180 contact hours). Components: Laboratory, Lecture

Attributes: Technical

HEO 125(3) Course ID:001525

Special Problems I

Reinforces material presented in HEO 150, 200, and 250. Discusses job orientation, blueprint reading, and equipment operation. Pre-requisite or Co-requisite: DIT 103. Lab: 3.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

HEO 151(6) Course ID:015678

Heavy Equipment Operating I

Instructs students in the operation of heavy equipment such as bulldozers, backhoes, front end loaders, graders, and scrapers. Explains techniques of operation such as digging, ditching, sloping, stripping, grading, backfilling, clearing fields, and foundation excavating. Pre-requisite or Co-requisite: DIT 103.Lecture: 6.0 credits (90 contact hours)

Components: Lecture Attributes: Technical

EO 201(6) Course ID:015679

Heavy Equipment Operating II

Reinforces material first presented in HEO 151. Provides intermediate instruction for students in the operation of heavy equipment such as bulldozers, backhoes, front end loaders, graders, and scrapers. Explains intermediate techniques of operation such as digging, ditching, sloping, stripping, grading, backfilling, clearing fields, and foundation excavating. Pre-requisite or Co-requisite: DIT 103. Lecture: 6.0credits (90 contact hours).

Components: Lecture Attributes: Technical

HEO 225(3) Course ID:001528

Special Problems II

Reinforces material presented in HEO 150, 200, and 250. Instructs all facets of project control. Pre-requisite or Corequisite: DIT 103. Lab: 3.0 credits (90 contact hours)

Components: Laboratory Attributes: Technical

HEO 251(6) Course ID:015680

Heavy Equipment Operating III

Reinforces material presented in HEO 151 and 201. Provides advanced instruction for students in the operation of heavy equipment such as bulldozers, backhoes, front end loaders, graders, and scrapers. Explains advanced techniques of operation such as digging, ditching, sloping, stripping, grading, backfilling, clearing fields, and foundation excavating. Pre-requisite or Co-requisite: DIT 103. Lecture: 6.0credits (90 contact hours).

Components: Lecture Attributes: Technical

HFL Healthcare Facility Management

HFL 100(3) Course ID:015593 Introduction to Healthcare Facility Management

Introduces students to Healthcare Facility Leadership by presenting an overview of the history and development of healthcare engineering. The student will: learn the importance of compliance with the various codes and standards applicable to the healthcare facility environment; explore the driving factors affecting the operations and maintenance of health care facilities; review the complexity of delivering engineering in a patient centered environment; gain understanding of the complex structure and reporting relationships that exist in the healthcare industry; understand how the facility environment impacts regulatory requirements, clinical needs, and financial bottom line of healthcare; and gain an understanding of his/her role within the facility management department and the hospital setting. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical HFL 110(2) Course ID:015594

Introduction to Healthcare Industry

Introduces students to the healthcare industry by examining healthcare reporting relationships, organizational structures, personnel, facility types, department configurations, terminology, regulatory environment, and accreditation process. The course will also examine industry shifts related to an aging population and healthcare law changes. The student will have a clearer understanding of how to navigate the healthcare industry based on size and complexity. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

HFL 120(2) Course ID:015663
Infection Control and Prevention

Examines the historical and evolving infection control complexities from both a clinical and physical environment perspective. Reviews changes the industry has taken to address this growing healthcare industry challenge. Studies how the physical environment and engineering practices during construction and maintenance impact infection control. Reviews infection control risk assessments and prevention documentation and

techniques. Lecture 2.0 credits (30 contact hours). Components: Lecture Attributes: Technical

HFL 130(3) Course ID:015664

Compliance, Codes and Standards I

Introduces student to the various codes & standards. regulatory, and accreditation agencies in Healthcare. Takes into consideration local, state, and federal regulatory bodies such as Occupational Safety and Health Administration (OSHA), National Fire Protection Association (NFPA), Building Owners and Managers Association(BOMA), Center for Medicare and Medicaid Services (CMS), American Society for Heating, Refrigeration, and Air-Conditioning Engineers (ASHRAE), International Organization for Standardization (ISO), National Electrical Code (NEC), International Building Code (IBC), The Joint Commission, and the DNV. Examines the facility leader's role in coordination and participation in the accreditation and regulatory survey processes. Evaluates the role of a coordinator and participant in emergency management drill and training. Develops fire training and drill coordination documentation. Pre-requisite: HFL 100 Introduction to Healthcare Facility Management. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IFL 140(3) Course ID:015665

Maintenance and Operations I

Examines and reviews mechanical, electrical, plumbing, medical gas, fire protection, building envelope, medical, steam, and security systems that comprise most healthcare facilities. Reviews computer systems and software such as building automation, fire systems, work order systems, and CAD/BIM used by facility engineering. Understands equipment inventory, entry control, and disposition. Develops maintenance program for buildings, equipment, utilities, and grounds. Reviews energy management and benchmarking. Pre-requisite: HFL 100 Introduction to Healthcare Facility Management. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

HFL 150(3) Course ID:015666

Planning, Design and Construction I

Covers project management delivery from concept, development, design, contracting, method, bidding, budgeting, equipment acquisition, specifications, and meeting management. Develops and reviews current Infection Control Risk Assessment (ICRA) practices and documentation. Develops and reviews Interim Life Safety Measures (ILSM) practices and documentation. Pre-requisite: HFL 100 Introduction to Healthcare Facility Management. Lecture: 3.0 credits (45 contact hours)

HFL 230(3) Course ID:015667

Compliance, Codes and Standards II

Examines the major codes, standards and regulatory rules that apply to the healthcare industry. Examines. National Fire Protection Association (NFPA) 101, 110, 99, 25, 20, 10; Facility Guidelines Institute (FGI)Guidelines; The Joint Commission Standards for accreditation; and how to maintain standard specific documentation and checklists for accreditation surveys. Develops and maintains medical equipment and utility system programs. Develops and conducts environmental rounds and surveys. Develop standard specific policies and procedures, such as National Fire Protection Association (NFPA) 99 electrical equipment safety inspection requirements. Pre-requisite: HFL 130 Compliance, Codes and Standards I. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

HFL 240(3) Course ID:015668

Maintenance and Operations II

Examines the administration and coordination of work order processes to include preventive maintenance, corrective maintenance, moves, and projects. Applies equipment risk assessments in developing a maintenance program. Tests, monitors, and documents air quality, air exchange, and pressure relationships. Maintain control access and key control systems. Manages policies and procedures. Develops competency based training programs. Manages low voltage systems ((Nurse call, Closed Circuit Television System (CCTV), patient monitoring, Radio Frequency Identification (RFID) etc.)). Understands Performance Improvement (PI) processes. Pre-requisite: HFL 140 Maintenance and Operations I. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:015669 HFI 250(3) Planning, Design and Construction II

Examines the management, planning, monitoring, reporting, and closing out of projects. Emphasizes the management of drawing revisions, commissioning, equipment documentation, and hand off training. Details Change Order Request (COR) and Request For Information (RFI), as well as, reviewing the needs and requirements for space planning and allocation. Prerequisite: HFL 150 Planning, Design and Construction I. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:015670 HFL 260(3)

Healthcare Facilities Leadership Capstone I Examines and applies Performance Improvement (PI) activities in healthcare engineering operations, maintenance, and project environment. Develops goals using S.M.A.R.T guidelines (Specific, Measureable, Assignable, Realistic, and Time bound). Develops and manages capital budgets, operating budgets recommendations. Generates financial, productivity and performance dashboards. Develops and implements equipment and systems training programs. Develops and monitors customized measures, indicators, and trends from computerized maintenance data. Co-requisite: HFL 140 Maintenance and Operations I. Lecture: 3.0 credits (45

contact hours) Components: Lecture Attributes: Technical

HFL 270(3) Course ID:015671

Healthcare Facilities Leadership Capstone II Examines management of related healthcare engineering roles, such as fire safety, environment of care, waste management, emergency management, protection services, and environmental services. Examines management of Human Resource functions (e.g. competencies, disciplinary action, hiring, performance appraisals, terminations, scheduling, staff orientation, and job descriptions). Performs and participates in organizational strategic planning, SWOT (strengths, weaknesses, opportunities and threats) analysis, report writing and presentations. Examines the importance of networking and partnerships (e.g. peers, local authorities,

state authorities, and industry experts). Pre-requisite: HFL 260 Healthcare Facilities Leadership Capstone I. Co-requisite: HFL 240 Maintenance and Operations II. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Historic Information Management HIM

HIM 102(3)

Course ID:004303 **Archives Studies: Characteristics & Overview**

This course provides an introduction to the profession of archives studies. In addition to the history, development, and nature of work in the profession, the basics of collections management and development, intellectual control, preservation, conservation, and technological

Components: Lecture Attributes: Technical

applications will be presented.

HIM 104(3) Course ID:004304 Museum Studies: Characteristics & Overview

This course provides an introduction to the profession of museum studies. Course topics include the history, development, and nature of work in the profession; the basics of collections management and development; intellectual control; exhibit design; preservation; and technological applications.

Components: Lecture Attributes: Technical

Course ID:004305 Records Management: Characteristics & Overview

This course provides an introduction to the profession of records management. In addition to the history, development, and nature of work in the profession, the course will present the basics of files and forms management, records inventory and analysis, scheduling and reprography, electronic records and record center operation.

Components: Lecture Attributes: Technical

Course ID:004306 Archives Studies: Appraisal & Accessioning

This course provides an in-depth examination of the information appraisal and accession process in archives work. Topics covered include intellectual content, documentation strategies, appraisal theories, and accessioning practices. Students are expected to complete an accession record, including records transmittal form, deed of gift, and accession form. Pre-requisite: HIM 102. Components: Lecture

Course ID:004308 **Archives Studies: Preservation & Conservation**

This course provides an in-depth analysis of the conservation and preservation issues confronting archive staff. Included in this course are the impact of environmental conditions upon collections, problems associated with various records media and formats. conservation and working with conservators, security, and emergency mitigation and response procedures. Each student is expected to prepare an archives emergency response plan. Pre-requisite: HIM 102.

Components: Lecture Attributes: Technical

Course ID:004309 **Archives Studies: Automation & Electronic Records**

This course is designed to provide students with an indepth understanding of automation practices for archives. Topics covered in this course include database theory. design and development, as well as data field content and structure as they relate to archives automation. In addition to creating a complete archival catalog record, students will generate an automated accession report, collection description with appended image, and container list. Prerequisite: HIM 102.

Components: Lecture Attributes: Technical

HIM 230(3) Course ID:004310 Museum Studies: Collections Care & Management

This course provides an in-depth analysis of the curatorial needs of museum collections. Topics covered include

collection policies and development, accessioning, registration, preservation, exhibiting and ethical consideration regarding deaccessioning and collection sales. Pre-requisite: HIM 104.

Components: Lecture Attributes: Technical

HIM 232(3) Course ID:004311 **Museum Studies: Conservation and Preservation**

This course provides an in-depth analysis of the conservation and preservation issues confronting museum staff. Included in this course are the impact of environmental condition upon collections, problems associated with historic structures, artifact conservation and working with conservators, security, and emergency mitigation and response procedures. Each student is expected to prepare a museum emergency response plan.

Pre-requisite: HIM 104. Components: Lecture Attributes: Technical

Course ID:004312 HIM 234(3)

Museum Studies: Exhibits

This course provides an extensive analysis of the issues presented in the display of a museum's collections. Topics covered include exhibit planning, design, fabrication, installation, and interpretation. Ethical considerations and cultural sensitivity issues regarding the presentation of artifacts will also be addressed. Pre-requisite: HIM 104.

Components: Lecture Attributes: Technical

HIM 252(3) Course ID:004315

Electronic Records Management

This course provides in-depth coverage of the process by which electronic records are created and managed. Topics covered in the course include identification and analysis of electronic records for scheduling, and the use of database systems for monitoring compliance with scheduling and disposition of electronic and paper-based records. Students will be expected to design, develop, and implement a database for tracking records schedule compliance. Pre-requisite: HIM 106.

Components: Lecture Attributes: Technical

Course ID:004316 HIM 254(3) **Records Reproduction & Imaging Systems**

This course provides in-depth analysis of information reproduction systems for the management, preservation, and access of records. Students will master the appropriate use of a variety of image reproduction formats, quality control standards associated with each format, and the cost/benefit considerations appropriate for each image reproduction format. Pre-requisite: HIM 106.

Components: Lecture Attributes: Technical

HIS History

HIS 101(3)

Course ID:004493

World Civilization I

Presents a multicultural survey of world cultures and global issues from ancient to medieval times. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

Course ID:004675

World Civilization II

Presents a multicultural survey of world cultures and contemporary global issues from 1600 to the present. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HIS 104(3) Course ID:000860 A History of Europe Through the Mid-Seventeenth Century

Surveys the development of European politics, society, and culture from the beginnings of civilization through the Age of Religious Conflict. Lecture: 3 credits (45 contact hours) Components: Lecture

Attributes: AH - Arts and Humanities

HIS 105(3) Course ID:000834

A History of Europe from the Mid-Seventeenth Century to the Present

Surveys the development of European politics, society, and culture from the Age of Absolutism to the present.

Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: AH - Arts and Humanities

HIS 106(3) Course ID:000532

Western Culture: Science and Technology I
Surveys the interactions of science and technology with

the social and cultural development of Western civilization to the Industrial Revolution. Emphasizes the values in scientific inquiry as compared with other kinds of inquiry and the importance of science and technology in modifying social organization and human expectations.

Components: Lecture

Attributes: AH - Arts and Humanities

HIS 107(3) Course ID:000535

Western Culture: Science and Technology II

Surveys the interactions of science and technology with the social and cultural development of Western civilization since the Industrial Revolution. Emphasizes the values in scientific inquiry as compared with other kinds of inquiry and the importance of science and technology in modifying social organization and human expectations.

Components: Lecture

Attributes: AH - Arts and Humanities

HIS 108(3) Course ID:000542 History of the United States Through 1865

Examines key political, economic, and social topics that have significantly influenced the American experience from the pre-colonial period through the Civil War era. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: AH - Arts and Humanities, Course Also Offered in Modules

HIS 109(3) Course ID:000171 History of the United States Since 1865

Examine key political, economic, and social topics that have influenced significantly the American experience from Reconstruction through the contemporary era. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities, Course Also Offered in Modules

HIS 120(3) Course ID:000348

The World at War, 1939-45

Covers a global overview of the events of the Second World War, including consideration of the conflicts military, diplomatic, political, social, and economic dimensions

Components: Lecture Attributes: AH - Arts and Humanities

HIS 202(3) Course ID:000828 History of British People to the Restoration

Surveys the major political, social, economic, and cultural developments in British history from the pre-Roman era through the Stuart Dynasty. Includes examination of such topics as the Norman conquest, the Plantagenet Dynasty, the Hundred Years War, War of the Roses, the Tudors Monarchs, the Protestant Reformation, the Stuart Kings, Puritan Revolution, and the Restoration.

Components: Lecture

Attributes: AH - Arts and Humanities

HIS 203(3) Course ID:000516 History of the British People Since the Restoration

Covers the major political, social, economic, and cultural developments in British history from the Stuart period to the present. Includes examination of such topics as the Glorious Revolution, Imperial Wars, American Revolution, Napoleonic Wars, Industrial Revolution, Imperialism, World War I, Great Depression, World War II, Cold War, Decolonization, Post-War Britain, and the European Union.

Components: Lecture

Attributes: AH - Arts and Humanities

HIS 206(3) Course ID:002219

History of Colonial Latin America

Surveys the social, economic, political and cultural development of Latin America from the fifteenth century to 1810 with an emphasis on pre-Columbian societies, the Iberian kingdoms in the Age of Expansion, the conquest and colonization of the indigenous cultures of the New World, the establishment of Spanish and Portuguese institutions, the relations between the Church and the State, the encomienda and the hacienda, slavery and the impact of the Bourbon Reforms on Latin America.

Components: Lecture Attributes: Cultural Studies, AH - Arts and Humanities

HIS 207(3) Course ID:002220 History Modern Latin America, 1810 to Present

Covers the history of the Latin American nations focusing on their social, economic, political and cultural development. Emphasizes the history of the independence movements, nation building, the struggle for modernization, dependency and the phenomenon of revolution since

Components: Lecture

Attributes: AH - Arts and Humanities

HIS 215(3) Course ID:015616 Historical Perspectives on Prisons and Police Work

Examines historical development of law codes, police work and prisons since the ancient world, with emphasis on the early modern period to the present. Develops an understanding of current practices in criminology, placing emphasis on the evolving conceptions of the causes of and cures for criminal behavior, and the professionalization of police and corrections personnel. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities, Other

HIS 220(3) Course ID:007417 Native American History: Pre-Contact to 1865

Surveys the struggle of Native Americans from precolonial times to 1865. Emphasizes the indigenous Native American culture and society, the Columbian and biological exchange, Indian-Anglo cultural interactions, the construction and reconstruction of Indian identities, U.S. Indian policy development, and forced Indian removal. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HIS 221(3) Course ID:007418

Native America History: 1865 to Present

Surveys the struggle of Native Americans from 1865 to the present times. Emphasizes the indigenous Native American culture and society, Indian-Anglo cultural interactions, the construction and reconstruction of Indian identities, and the struggles for the Great Plains and the Great Basin. Assesses the U.S. Indian policy development in relation to forced Indian removal, Americanization plan, educational assault on Indian children, termination policy, and sovereignty. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HIS 240(3) Course ID:000439

History of Kentucky

Surveys the chief periods in Kentucky's growth and development from 1750 to the present focusing on the social, economic, cultural, and political trends of each region

Components: Lecture

Attributes: AH - Arts and Humanities

HIS 247(3) Course ID:000651 History of Islam and Middle East Peoples, 500-1250 A.D.

Surveys the origins and development of the Islamic civilization from the time of the Prophet Muhammad to 1250, with special emphasis on the role of the Arab, Iranian, and Turkic peoples

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HIS 248(3) Course ID:000654 History of Islam and Middle East Peoples, 1250 to the Present

Surveys the religion and institutions of the Islamic world in the Middle East with emphasis on the Mongol, Ottoman, Safavid, and Qajar Empires. Includes the demise of these empires, the response of the Middle East peoples to European imperialism, and the development of the Middle East since 1250.

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HIS 254(3) Course ID:000670

History of Sub-Saharan Africa

Surveys the major social, religious, cultural, economic, and political trends in Sub-Saharan African history since the 16th century. Includes the impact of the Atlantic slave trade, European imperialism, and 20thcentury wars on Sub-Saharan Africa.

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HIS 260(3) Course ID:000680

African American History to 1865

Studies the African American experience through the Civil War. Examines African heritage, slavery, and growth of African American institutions.

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HIS 261(3) Course ID:000693

African-American History 1865 - Present

Examines the African American experience from Reconstruction to the present, with emphases on the rise of segregation, the Civil Rights Movement, and race relations into the twenty-first century.

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HIS 265(3) Course ID:000705

History of Women in America

Surveys the history of American women, with particular emphasis on the mid-19th century to the present. Includes the major themes of family, work, social ideas about women, and feminism. Lecture: 3 credit hours (45 contact hours)

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HIS 266(3) Course ID:005481

History of American Women to 1920

Emphasizes the fight for women's suffrage to 1920. Includes Amerindian women, immigrant women, the changing nature of the family and work, and societal ideas about women. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Other

HIS 267(3) Course ID:005482

History of American Women from 1920

Emphasizes equal rights and the civil rights movements. Includes the rejection of feminism in the 1920s, and1970s, the changing nature of the family and work, and societal ideas about women. Lecture: 3 credits (45contact hours).

Components: Lecture Attributes: Technical

HIS 271(3) Course ID:005262

Medieval Europe

Surveys European history from the fourth century through the fifteenth century. Lecture: 3 credits (45 contact hours). Pre-requisite: Sophomore standing

Components: Lecture

Attributes: AH - Arts and Humanities

HIS 295(3) East Asia to 1800 Course ID:000749

Presents a survey of Chinese, Japanese, and Korean history from the earliest times to 1800. Emphasizes political, economic, social, and intellectual developments

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HIS 296(3) Course ID:000753

History of Asia II

Surveys the major civilizations of Asia. Focuses on the key political, social and cultural developments of the major peoples from the beginnings of western influence in Asia to the present. Pre-requisite: Sophomore standing or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

Course ID:005221 **Instructor Consent Required**

Special Topics in History: (Topic)

Provides an in-depth study of a selected topic/area in History. Lecture: 1-3 credits (15-45 contact hours). Prerequisite: Sophomore standing or Consent of Instructor

Components: Lecture Attributes: Other

Course ID:016360 HIS 1011(1)

Early Civilizations

Presents a multicultural survey of world cultures and global issues from the birth of civilization to the Roman Republic. Lecture: 1 credit (15 contact hours).

Components: Lecture

Course ID:016361 HIS 1012(1)

Ancient Empires and Cultures

Presents a multicultural survey of world cultures and global issues from the Roman Republic to the rise of Islam. Prerequisite: His 1011. Lecture: 1 credit (15 contact hours).

Components: Lecture

HIS 1013(1) Course ID:016362

Rise of the Modern World

Presents a multicultural survey of world cultures and global issues from the rise of Islam through the Renaissance. Pre-requisite: HIS 1011 and HIS 1012. Lecture: 1 credit (15 contact hours)

Components: Lecture

Course ID:016363

The Modern World 1500-1750

Presents a multicultural survey of world cultures and global issues from 1500 to 1750. Lecture: 1 credit (15contact hours)

Components: Lecture

HIS 1022(1) Course ID:016364

Revolutions and Imperialism

Presents a multicultural survey of world cultures and global issues from 1750 to 1914. Pre-requisite: HIS1021. Lecture: 1 credit (15 contact hours).

Components: Lecture

HIS 1023(1) Course ID:016365

World Wars and Globalization

Presents a multicultural survey of world cultures and global issues from 1914 to the present. Pre-requisite: HIS 1021 and HIS 1022, Lecture: 1 credit (15 contact hours).

Components: Lecture

HIS 1081(0.75) Course ID:006235

Colonial America

Examines key political, economic, and social topics from the pre-colonial period through settlement and colonization that have significantly influenced the American experience. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

Course ID:006236 HIS 1082(0.75)

The Early Nationalist Period

Examines key political, economic, and social topics from the Revolution through the early national period that have significantly influenced the American experience. Lecture: 0.75 credit (11.25 contact hours)

Components: Lecture

HIS 1083(0.75) Course ID:006237

Growth and Prosperity

Examines key political, economic, and social topics during the Antebellum period that have significantly influenced the American experience. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

HIS 1084(0.75) Course ID:006238

Sectionalism and Civil War

Examines key political, economic, and social topics from sectional conflict through the Civil War that have significantly influenced the American experience. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

HIS 1091(0.75) Course ID:006239 History of the United States through the Gilded Age

Examines key political, economic, and social topics from Reconstruction through the Gilded Age that have significantly influenced the American experience. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

HIS 1092(0.75) Course ID:006240 History of the United States from Imperialism through World War I

Examines key political, economic, and social topics from the Progressive Era through World I and the 1920sthat have significantly influenced the American experience. Pre-requisite: HIS 1091. Lecture: 0.75 credit (11.25 contact

hours)

Components: Lecture

HIS 1093(0.75) Course ID:006241 History of the United States from the Twenties to the Onset of the Cold War

Examines key political, economic, and social topics from the Depression and New Deal through World II that have significantly influenced the American experience. Prerequisite: His 1092. Lecture: 0.75 credit (11.25contact hours).

Components: Lecture

Course ID:006242 HIS 1094(0.75) History of the United States during the Cold War to the Present

Examines key political, economic, and social topics from the Cold War and Civil Rights through the Rise of Conservatism that have significantly influenced the American experience. Pre-requisite: HIS 1093. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

HIT **Health Information Technology**

HIT 100(3) Course ID:004260 Introduction to Health Information Technology

Includes history, organization, financing and delivery of health care services within a variety of settings. Explores the roles of a health information professional, an introduction to legal aspects of insurance billing and the role of the State Insurance Commission. Covers information on the generic components of the content, structure, collection, maintenance, and dissemination of health care data and how these components relate to record systems and documentation standards. Prerequisite: Admission to the Health Information Technology Program or Medical Record Coding Specialist Certificate or Release of Information Data Specialist Certificate or by special permission of the Program Coordinator and Computer Literacy. Pre-requisite Or Co-requisite: [(BIO 135 or BIO 137) and (CLA 131 or AHS 115 or MIT 103)]. Minimum grade of C. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

HIT 104(3) Course ID:004262

Pathophysiology of Human Disease

An overview of pathophysiology content and teaching materials as they relate to the health information field. A review of disease terminology, pathology, clinical presentation, surgical and diagnostic procedures and treatment modalities. Pre-requisite: Admission to the Health Information Technology Program or Medical Record Coding Certificate Program or by special permission of the Program Coordinator and ((CLA 131 or AHS 115 or OST 103) and (BIO 137) with a grade of C or better). Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

HIT 105(4) Course ID:007081

Pathophysiology / Pharmacology for Health Information Professionals

Provides an overview of pathophysiology content, review of disease terminology, and clinical presentation with the application of pharmacology to treat human diseases as it relates to the field of health information technology. Pre-requisite or Co-requisite: [HIT 100 and (BIO 135 or BIO 137) and (CLA 131 or AHS 115 or MIT103)]. Minimum grade of C. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

HIT 106(2) Course ID:004263 **Pharmacology for Health Information Professionals**

Application of pharmacology to the treatment of human diseases and disorders as it relates to the field of health information technology. Pre-requisite: Admission to the Health Information Technology Program or Medical Record Coding Certificate Program or by special permission of the Program Coordinator and ((CLA 131or AHS 115 or OST 103) and (BIO 137) with a grade of C or better). Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:007083 HIT 109(4) **Clinical Classification Systems I**

Applies current government-mandated diagnosis and procedure coding systems in a health care setting. Prerequisite: HIT 105. Minimum grade C. Pre-requisite or

Co-requisite: BIO 139 (If BIO 137 taken). Minimum grade C. Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

HIT 110(2) Course ID:004265

Legal & Ethical Issues in Health Information

Includes legal principles and issues that govern health information management and patient medical records. Covers ethical issues as they relate to the security and dissemination of patient health information and corporate compliance programs. Pre-requisite: Admission to the Health Information Technology Program or Medical Record Coding Specialist Certificate or Release of Information Data Specialist or by special permission of the Program Coordinator. Pre-requisite or Co-requisite: HIT 100. Minimum grade of "C". Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

HIT 112(3) Course ID:004266

Reimbursement Methodologies

Introduces the uses of coded data and health information reimbursement and payment systems appropriate to all health care settings including managed care. Includes a history of major U. S. insurance developments. Prerequisité: Admission to the Health Information Technology Program or Medical Record Coding Certificate or by special permission of the Program Coordinator. [Computer/ Digital Literacy and (BIO 135 or BIO 137) and HIT 100 and HIT 105]. Minimum grade of C. Pre-requisite or Corequisite: BIO 139 (if BIO 137 was taken). Minimum grade of C. Lecture 2.5 credits (37.5 contact hours). Lab: 0.5 credits (15 contact hours).

Components: Laboratory, Lecture Attributes: Technical

HIT 114(2) Course ID:004267

Clinical Practicum I

Includes the clinical practice of medical records review and documentation within a health information department. Provides students with the opportunity to assist personnel in the legal and ethical collection and dissemination of health care data including the use of registries and indexes. Pre-requisite: Admission to the Health Information Technology Program or Medical Record Coding Certificate Program or by special permission of the Program Coordinator. Computer Literacy and [(BIO 139 and HIT 100 and HIT 104 and HIT 106) with a grade of "C" or better]. Practicum: 2.0 credits (90 contact hours).

Components: Practicum Attributes: Technical

HIT 200(3) Course ID:004268

Information Systems in Health Care

Covers the concepts of computer technology related to the healthcare industry and the tools and techniques for collecting, storing, retrieving, and analyzing health care data. Pre-requisite: Admission to the Health Information Technology Program or Medical Record Coding Specialist Certificate or by special permission of the Program Coordinator and (HIT 109 and HIT 110 and HIT 112) Minimum grade of "C". Pre-requisite Or Co-requisite: (CIT 130 or OST 240). Minimum grade of "C". Lecture: 2.5 credits (37.5 contact hours). Laboratory: 0.5 credits (15 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

HIT 202(3) Course ID:004269

Clinical Classification Systems II

Includes Current Procedural Terminology (CPT) coding system and the study of hospital based reimbursement issues. Uses a microcomputer and software to apply medical coding procedures. Pre-requisite: Admission tithe Health Information Technology Program or Medical Record Coding Specialist Certificate or by special permission of the Program Coordinator. (Computer/Digital Literacy and HIT 109). Minimum grade of C. Pre-requisite Or Corequisite: (BIO 139 if BIO 137 was taken). Minimum grade of C. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:004270

Quality Assessment In Health Information

Principles of quality assessment as they relate to health information technology. Includes data collection and analysis, implementation of quality improvement processes, and a review of regulatory and accrediting organization requirements. Pre-requisite: Admission to the Health Information Technology Program or Medical Record Coding Certificate Program or by special permission of the Program Coordinator. Successful completion of ((HIT 108 and HIT 110 and HIT 112 and HIT 114) with a grade of C or better). Lecture: 2 credits (30contact hours).

Components: Lecture Attributes: Technical

HIT 205(3) Course ID:007084

Quality Mgmt & PI - Health Info

Examines principles of performance improvement as it relates to health information technology. Integrates data collection, analyses, evidence-based care, implementation of performance improvement processes. and examines regulatory, accrediting organization, and pay or requirements including payment. Pre-requisite or Co-requisite: HIT 109 and HIT 110. Minimum grade of C. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

HIT 206(2) Course ID:004271

Clinical Classification Systems III

This course introduces the advanced application of clinical classification systems in the reimbursement for health care services. Included in the course will be a review of fraud, abuse and regulatory agencies. Students will use a microcomputer and software to apply medical coding procedures. Pre-requisite: Admission to the Health Information Technology Program or Medical Record Coding Certificate Program or by special permission of the Program Coordinator. Completion of HIT 202 with a grade of C or better. Lecture: 1.5 hours. Laboratory: 1 hour.

Components: Laboratory, Lecture Attributes: Technical

HIT 207(3) Course ID:007085

Clinical Classification Systems III

Introduces the advanced application of clinical classification systems in the reimbursement for health care services and specialty systems such as RBRVS, OASIS, RUGs, Cancer Registry, etc. Reviews fraud, abuse, and regulatory agency requirements relating to coding and billing. Pre-requisite: HIT109 and HIT 202. Minimum grade of "C". Lecture: 2.0 credits (30 contact hours). Lab: 1.0

credit (30 contact hours). Components: Laboratory, Lecture

Attributes: Technical

HIT 208(1) **Clinical Coding Practicum**

Introduces the student to the clinical practice of medical record coding procedures. Provides an opportunity to observe professional and ethical behavior standards within a health information department, code medical records for reimbursement, and practice appropriate security measures. Pre-requisite: Admission to the Health Information Technology Program or Medical Record Coding Certificate Program or by special permission of the Program Coordinator. Successful completion of HIT 108, HIT 110, HIT 112, HIT 202, HIT 206 with a grade of "C" or better. Practicum: 1.0 credits (90 contact hours).

Course ID:004272

Components: Practicum Attributes: Technical

HIT 210(2) Course ID:004273

Health Care Statistics

Use, collection, arrangement, presentation and verification of health care data. Fundamental concepts of descriptive statistics, data validity, reliability and the appropriate use and interpretation of applied healthcare statistics. Prerequisite: Admission to the Health Information Technology Program or Medical Record Coding Certificate Program or by special permission of the Program Coordinator, and (MT 110 or MT 150) and ((CIS 130 or OST 240) and (HIT 200 and HIT 202 and HIT 204) with a grade of C or better). Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:007086 HIT 211(3)

Health Care Management and Statistics

Introduces the principles of organization, supervision, leadership, motivation, and team building within the health information environment. Applies concepts of descriptive statistics, data validity, reliability, and the appropriate use and interpretation of applied health care statistics including the use, collection, arrangement, analysis, presentation and verification of health care data. Pre-requisite: HIT 109 and HIT 110. Minimum grade of "C". Pre-requisite or Co-requisite. HIT 112. Minimum grade of "C". Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:004274 HIT 212(2)

Health Care Organization and Supervision

This course introduces the principles of organization, supervision, leadership, motivation, and team building within the health information environment. Included in the course will be a review of financial performance, ergonomics, contracts, marketing, education, and training. Pre-requisite: Admission to the Health Information Technology Program or by special permission of the Program Coordinator. Successful completion of HIT 200, HIT 202, and HIT 204 with a grade of C or better. Lecture: 2.0 credit hours.

Components: Lecture Attributes: Technical

HIT 214(3)

Clinical Practicum II

This course introduces the student to the clinical practice of medical records review, documentation, and supervision within a health information department. The student will observe and assist personnel in all areas of job responsibility within the Health Information Management department. Pre-requisite: Admission to the Health Information Technology Program or by special permission of the Program Coordinator. Completion of HIT 200, HIT 202, and HIT 204 with a grade of C or better. Laboratory: 9 hours.

Components: Practicum Attributes: Technical

HIT 215(4)

Course ID:007087

Course ID:004275

Clinical Practicum

Introduces the student to the clinical practice of health information review, documentation and supervision within a health information management (HIM) department.

Observes and assists personnel in assigned areas of job responsibility within the HIM Department. Provides student with onsite project. Exposes student to HIM roles in other departments (é.g., quality, CDM, Cancer Registry, compliance, risk management). Pre-requisite: (HIT 200 and HIT 202 and HIT 204. Minimum grade of "C") or Consent of Program Coordinator. Practicum: 4.0credits (180 contact hours).

Components: Practicum

Attributes: Course Also Offered in Modules, Technical

HIT 299(0.5 - 4) Course ID:007090 Selected Topics in Health Information Technology: (Topic)

Addresses various health information technology topics, issues, and trends. Includes topics that may vary from semester to semester at the discretion of the instructors; course may be repeated with different topics to a maximum of four credit hours. Lecture: 0.5 - 4.0 credits (7.5 - 60.0 contact hours). Lab: 0.5 - 4.0credit hours (15 -20 contact

Components: Laboratory, Lecture

Attributes: Technical

HIT 2151(2) Course ID:007088

Clinical Practicum I

Continues the clinical practice of health information review, documentation and supervision within a health information management (HIM) department. Provides observation and assists personnel in assigned areas of job responsibility within the HIM Department. Pre-requisite: (HIT 200 and HIT 202 and HIT 204. Minimum grade of "C") or Consent of Program Coordinator. Practicum: 2.0 credits (90 contact hours).

Components: Practicum

Course ID:007089 HIT 2152(2)

Clinical Practicum II

Introduces the student to the clinical practice of health information review, documentation and supervision within a health information management (HIM) department. Provides observation and assists personnel in all assigned areas of job responsibility within the HIM Department. Prerequisite: (HIT 200 and HIT 202 and HIT 204. Minimum grade of C) or Consent of Program Coordinator. Practicum: 2.0 credits (90 contact hours).

Components: Practicum

HMS Human Services

HMS 101(3) Course ID:000901

Human Services Survey

Examines community human service agencies regarding their organization, service delivery system, staffing patterns, and funding sources. Explores the origin and development of the social welfare system as well as social welfare policy. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:000777 HMS 102(3)

Values of Human Services in a Contemporary Society

Examines the values and ethics of human service professions. Encourages a personal philosophy of client intervention, including the development of a professional value base, achieved through the examination of major social problems and issues. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

HMS 103(3) Course ID:000202

Theories and Techniques in Human Services

Introduces philosophies, theories for intervention, and the problem-solving process. Emphasizes the development of a skill base used in counseling techniques and client intervention. Enhances interpersonal relationship skills through knowledge of communication techniques. Provides activities in which the student will apply this knowledge and these skills. Pre-requisite: (HMS101 and HMS 102 with a grade of "C" or better) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

HMS 104(3) Course ID:000867

Group Dynamics for Human Services

Covers group techniques in clinical or agency settings based on various theoretical models with emphasis on the leadership role, phases of group development, and interaction within the group. Pre-requisite: HMS103with a grade of "C" or better or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

HMS 200(3) Course ID:000784

Dynamics of Human Behavior

Includes an historic view of theories of personality development, maladaptive behavior, knowledge of treatment, techniques of adjustment and social implications. Pre-requisite: PSY 110 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical HMS 210(3)

Course ID:000617

Drugs, Society, & Human Behavior

Covers the nature and progression of chemical abuse and dependency, and effects on the individual, family, and society. Includes strategies for prevention, intervention, and treatment. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical HMS 211(3)

Course ID:005583

Introduction to Addictions

Provides an overview of approaches to understanding addictions with emphasis on the bio-psycho-social model. Analyzes the etiology, progression, and processes involved in change. Pre-requisite: PSY 110 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Course Equivalents: SWK 255 Attributes: Technical

HMS 212(3) Course ID:005585

Crisis Intervention

Focuses on crisis intervention theory, suicide prevention, and risk assessment techniques. Covers risk assessment protocols, crisis triage, de-escalation and referral. Introduces clinical, ethical and legal aspects. Pre-requisite: PSY 110 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture
Course Equivalents: SWK 260
Attributes: Technical

HMS 220(3) Course ID:005588

Cultural Diversity in Human Services

Examines current and historical cultural diversity in human services provision. Focuses on cultural self-awareness and cultural competence as they pertain to human services professionals. Explores dominant and minority cultural norms, attitudes, and belief systems. Lecture: 3.0 credits (45 contact hours).

Components: Lecture
Course Equivalents: SWK 220
Attributes: Technical

HMS 235(3) Course ID:000818

Teaching Persons with Mental Retardation

Introduces mental retardation with emphasis on understanding and teaching the mentally retarded. Prerequisite: PSY 110 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

HMS 240(3) Course ID:017205 Service Coordination for Human Services

Professionals

Provides students with experience utilizing techniques and skills used in human services, as well as the theories behind these techniques and skills. Explores skills related to service delivery, behavior management, and supportive services with different populations, including adults, children, families, individuals with mental impairments,

mental illnesses, and/or developmental disabilities. Demonstrates skills and techniques including therapeutic communication, interviewing clients, treatment planning, goal setting, documentation & record keeping, crisis intervention, and addressing ethical dilemmas. Lecture: 3 credit hours (45 contact hours).

Components: Lecture Attributes: Technical

HMS 245(3) Course ID:016148
Psychiatric Mental Health Technician

Prepares students for employment as psychiatric aides or psychiatric technicians. Includes a review of nursing assistant skills, psychopathology, DSM diagnostics, strengths perspective, bio-psycho-social assessments, and psychotropic medications. Explores the responsibilities of mental health technicians who work under the supervision of a psychiatrist, registered nurse, or social worker; as well as participate in the development and implementation of therapeutic treatment plans for persons with mental disorders; particularly those receiving treatment in an inpatient setting. Pre-requisite: NAA 100 or MNA100, PSY110 andHMS103 with a grade of "C" or better or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

HMS 248(3) Course ID:017206

Foundational Skills in Para-Professional Practice

Applies principles of skills previously learned in Human Services courses which are utilized to develop proficiency related to interviewing, data collection, assessment, goal development, contracting, and documentation. Prepares students for work at the Bachelors of Social Work level. Pre-requisite: HMS 104.Lecture: 3 credit hours (45 contact hours).

Components: Lecture Attributes: Technical

HMS 249(4) Course ID:016837

Foundational Skills in Para-Professional Practice

Applies principles and skills previously learned in the Human Services courses to develop proficiency related to interviewing, data collection, assessment, goal development, contracting and documentation. Prepares students for work at the Bachelors in Social Work level. Pre-requisite: HMS 104. Lecture: 4.0 credits.

Components: Lecture Attributes: Technical

HMS 250(4) Course ID:000808

Clinical Practice in Human Services

Provides practice and application of principles and skills previously learned in Human Services courses in community agencies. Pre-requisite: HMS104 with a grade of "C" or better or Consent of Instructor. Lecture: 1.0 credit (15 contact hour); Clinical: 3.0 credits (180 contact hours)

Components: Clinical, Lecture Attributes: Technical

HMS 251(3) Course ID:017207

Clinical Practices in Human Services

Provides practice and application of principles and skills previously learned in Human Services courses in community agencies. Pre-requisite: HMS 101, HMS 102, HMS 103, HMS 104. Lecture: 1 credit hour (15 contact hours). Clinical: 2 credit hours (120 contact hours).

Components: Clinical, Lecture Attributes: Technical

HMS 265(3) Course ID:000709

Working with Disabilities in Human Services

Provides an in-depth study of the coordination and provision of services and supports for individuals with disabilities in community settings, including the provision of community-referenced instruction, vocational instruction in community settings, school-to-work transition planning, integrated recreation/leisure opportunities, and personal management/independent living skill training and supports. Emphasizes developmental disabilities and mental retardation. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical HMS 299(1 - 3) Course ID:000522

Special Topics in Human Services: (Topic)

Provides an in-depth knowledge of a Human Services topic and allows students' choices with coordinator/instructor's approval on an issue of instruction. Lecture: 1-3 credits (15-45 contact hours). Clinical: 1-3 credits (60-180 contact hours).

Components: Lecture Attributes: Technical

HNR Honors

HNR 101(3) Course ID:004909

Intro to Contemporary Thought

Introduces the development and impact of contemporary social, scientific, and philosophical thought from an interdisciplinary perspective. Gives attention to various historical and modern figures, relating their ideas and theories to our contemporary understanding of a variety of issues. Pre-requisite: Admission in the Honors program. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

HON Honors

HON 101(3) Course ID:000892

The Ancient World

From Greek and Roman antiquity to the early Christian centuries: an interdisciplinary course in intellectual history. Readings vary at the discretion of the faculty. Pre-requisite: Membership in the Honors Program

Components: Lecture

Attributes: AH - Arts and Humanities

HON 102(3) Course ID:000766

The Medieval and Renaissance World

From the Middle Ages through the Reformation: an interdisciplinary course in intellectual history. Readings vary at the discretion of the faculty. Written assignments required. Pre-requisite: Membership in the Honors Program.

Components: Lecture

Attributes: AH - Arts and Humanities

HON 201(3) Course ID:000889

The Early and Modern World

From the development of the modern scientific method through mid-19th century industrialism: an interdisciplinary course in intellectual history. Readings vary at the discretion of the faculty. Pre-requisite: Membership in the Honors Program.

Components: Lecture

Attributes: AH - Arts and Humanities

Attributes: All - Arts and numanities

HON 202(3) Course ID:000832

The Contemporary World

The contemporary world: an interdisciplinary course in intellectual history. Readings vary at the discretion of the faculty. Pre-requisite: Membership in the Honors Program

Components: Lecture

Attributes: AH - Arts and Humanities

HOS Hospitality Management

HOS 100(3) Course ID:002365

Introduction to Hospitality Management

Introduces an overview of the hospitality industry. Examines the historical perspective and tracks current events. Examines the structure of the industry including chains, franchising, ownership, and management. Explores the inner workings of various components of lodging, foodservice and entertainment organizations. Demonstrates real-world application through industry examples and case studies which are used extensively. Lecture: 3.0 credits (45 contact hours).

HOS 160(3) Course ID:002366

Security for the Hospitality Industry

Analyzes modern security concerns for the protections of assets unique to the hospitality industry, including loss prevention techniques and the application of law for lodging, retailing, clubs, restaurants, lounges and hospitality properties. Examines topics such as industrial safety, disaster control techniques, emergency action planning, and crisis communications. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:002367 HOS 200(3)

Cultural Heritage Tourism

Examines the range of cultural and heritage assets that can become viable tourism attractions and looks at ways of linking quality cultural heritage tourism to community development from effective planning and marketing. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:002368

Front Office Operations

Identifies principles required to organize and operate hotel and motel front office guest needs, to have effective salesmanship, and to create procedures for different types of front office operations. Lecture: 3.0credits (45 contact

Components: Lecture **Attributes: Technical**

HOS 282(3) Course ID:002370

Tourism Marketing

Examines how and why tourists make destination choices, and learns how to develop a strategic marketing system that emphasizes your destination's distinctive appeal. Answers questions of how to assess visitor markets, gather and analyze data, reduce risk and gain competitive advantages, and turn analysis into sound decisions. Applies knowledge from case studies, and practical tips for stretching marketing dollars through better monitoring, cost controls, and evaluation. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

HPH Health Physics

HPH 100(3) Course ID:006324

Health Physics Fundamentals

Introduces the fundamentals of atomic and nuclear physics, algebra, unit analysis, and team dynamics required within an organization that handles radioactive substances. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:000888 **HPH 101(3)**

Health Physics I

Introduces the principles of health physics to include atomic and nuclear physics, radioactivity, and ionizing radiation and its biological effects. Pre-requisite: (MAT 150 and PHY 152) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:000762 **HPH 102(3) Health Physics II**

Introduces internal and external dosimetry, shielding, radiation detection, and environmental monitoring. Prerequisite: HPH 101. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:000346 **HPH 120(3)**

Radiation Biology

Examines the cellular response, pathology, and short- and long-term effects of ionizing radiation on living tissue. Pre-requisite: (BIO 112 and BIO 113) or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

HPH 201(4) Course ID:000885

Nuclear Instrumentation and Measurement I

Introduces the principles of operation and use of portable radiation survey instruments, counting room instrumentation including GM and proportional counters, and liquid scintillation. Introduces gamma ray spectroscopy. Pre-requisite: HPH 102. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

HPH 202(4) Course ID:000824

Nuclear Instrumentation and Measurement II

Introduces multi-channel analyzers in alpha, beta and gamma spectroscopy. Involves techniques to identify and quantify radioactive materials. Pre-requisite: HPH 201. Lecture/Lab: 4.0 credit hours (90 contact hours)

Components: Lecture Attributes: Technical

HPH 246(2) Course ID:000515

Environmental Law

Surveys federal and state environmental legislation, the role of governmental agencies responsible for implementation of statutes, and simulations of regulation enforcement situations. Lecture: 2.0 credits (30contact hours).

Components: Lecture Attributes: Technical

HPT **Historic Preservation Technology**

HPT 100(3) Course ID:005299

Introduction to Historic Preservation

Introduces historic preservation theory, history, and standards of practice through national and local case studies; related national and local agencies, organizations and legislation; and research of early American architecture. Co-requisite: HPT 101. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

HPT 200(2)

Course ID:006964

Masonry Repointing and Repair

Introduces masonry materials and repair techniques for historic structures with an emphasis on brick and stone masonry and hands-on repair/repointing. Pre-requisite: ISX 100 or ISX 101 or Consent of Instructor. Lecture/Lab: 2.0 credits (52.5 contact hours).

Components: Lecture

HRS Honors

HRS 101(3) Course ID:000895

Instructor Consent Required

An Integrated Survey of Western Civilization I

An honors course designed to provide an opportunity for the interested student to study the development of Western Civilization as reflected in the literary, artistic, musical, philosophical, political, and economic developments and movements of the major western cultures from ancient times through the Roman Empire. Lecture: 3 hours. Prerequisite: Consent of instructor.

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:000765

Independent/Guided-Study Project

Students wishing to engage in an approved, valid research/ study project may receive academic credit through this course. The project may be scheduled concurrently with the academic semester, or in the case of necessary travel, between semesters or during the summer term. Lecture: Variable; Laboratory: Variable. Pre-requisite: Superior academic ability as demonstrated by tests, classwork, and

Components: Laboratory, Lecture

Attributes: Other

HRT Horticulture

HRT 102(3)

Course ID:004340

Introduction to Horticulture

This course introduces the practical approach to the study of horticulture. Students will learn the practices of horticulture and the purpose of plants for food, comfort, and bounty. Lecture: 3.0 credit hours.

Components: Lecture Attributes: Technical

HRT 104(4) Course ID:001534

Introduction to Herbaceous Plants

Covers the care, culture and distinguishing characteristics of herbaceous plants including the scientific and common names of many of the most common herbaceous plants including pests common to these plants. Lecture: 4credits (60 contact hours).

Components: Lecture Attributes: Technical

HRT 108(4)

Course ID:001535

Introduction to Woody Plants

Covers the care, culture, and distinguishing characteristics of woody plants including the scientific and common names of many of the most common landscape woody plants. Examines pests that are common to these plants. Lecture: 4 credits (60 contact hours).

Components: Lecture Attributes: Technical

Course ID:001536 HRT 110(4)

Nursery Management

This course provides an introduction to the nursery industry. It includes information on soils, plant growth, nutrition and propagation methods; comparison of field and container growing practices; comparison of pest control methods; storing, grading and marketing nursery stock and the importance of keeping records and accounts.

Components: Lecture Attributes: Technical

HRT 120(4) Course ID:001538

Turf Management

Focuses on the identification, care, and culture of cool and warm season turf plants including how to calculate an area for seed or sod, identification of insects, weeds, diseases and the proper control measures for each, and the development of a schedule for good turf maintenance and renovation for turf areas. Lecture: 4 credits (60 contact hours)

Components: Lecture Attributes: Technical

HRT 130(3) Course ID:001539

Landscape Maintenance

Introduces basic techniques for landscape management including pruning and planting techniques, safe working practices in the landscape and pest management. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

HRT 131(2) Course ID:001540

Landscape Maintenance Lab

Applies knowledge of equipment, technology, and safety issues related to landscape maintenance, and the use of general math skills in computations used in the landscape including pesticides, fertilizers, and IPM systems used in maintaining the landscape, soils, and construction of various hard surface features. Laboratory: 2 credits (90 contact hours).

Components: Laboratory Attributes: Technical

Course ID:001543 HRT 150(3) **Horticulture Business Management**

This course introduces various career opportunities in a garden center and focuses on salesmanship and business practices utilized in this environment. Identification of characteristics, usage and care of wood ornamentals, annual and perennial plants, as well as use and care information needed by the consumer are included. Assisting customers in choosing chemical pesticides and plant related products is discussed.

Components: Lecture

HRT 160(4) Course ID:005263

Retail Floral Design

Provides information and skills for successful employment in the floral design industry including business management, cost analysis and marketing, materials, containers, tools, and flowers. Lecture: 4 credits (60contact hours).

Components: Lecture Attributes: Technical

Course ID:005264

Retail Floral Design Lab

Applies design principles and small business operations. Uses fresh and artificial floral products to create displays. Laboratory: 2 credits (90 contact hours).

Components: Laboratory Attributes: Technical HRT 210(4)

Course ID:001545

Landscape Design

Introduces the basic principles and practices of landscape design including the use of drawing equipment. Topics include the creation of design symbols and the development of a client needs and site analysis plan. Emphasis is placed on the ability to read landscape drawings and install plants from the design plan. Lecture: 4 credits (60 contact hours).

Components: Lecture Attributes: Technical

HRT 240(4) Course ID:001547

Greenhouse Management

Topics include the identification and function of a plant's leaves, roots and stems; as well as identifying major plant processes and sexual reproduction parts. The 16 essential elements and how they affect plant growth are discussed. Identification of diseases, insects and plant disorders in the greenhouse are included. Development of growing schedules for the following crops are completed: poinsettias, chrysanthemums, Easter lilies, bedding plants and hanging baskets. Injectors are calibrated using various fertilizer and chemical ratios. Pre-requisite/Co-requisite: HRT 140

Components: Lecture Attributes: Technical

Course ID:001548 HRT 241(2)

Greenhouse Management Lab

This course is an introduction to the tools, equipment, procedures, supplies and safety issues related to greenhouse management. Other tasks are assigned as the season dictates. Pre-requisite/Co-requisite: HRT 240

Components: Laboratory Attributes: Technical

Health Sciences Education HSE

HSE 101(1) Course ID:002221

Introduction to Health Sciences

Provides students with information and career options about allied health and sciences programs including presentations by allied health practitioners. Students will research selected health profession/careers and allied health and sciences educational programs. Lecture: 1.0 credits (15 contact hours).

Components: Lecture Attributes: Technical

Homeland Sec Emergency HSM Management

HSM 100(3)

Course ID:005518

Introduction to Homeland Security

Introduces the history and organizational development of the US Department of Homeland Security. Examines the roles and functions of the components of Homeland Security and their relationships to state and local agencies. Investigates current trends and career opportunities in homeland security. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

HSM 225(3) Course ID:005780

Ethical and Legal Issues in Homeland Security

Examines the ethical and legal issues in the administration of Homeland Security and its efforts to combat terrorism. Examines the legal powers and ethical standards entrusted in the personnel empowered with the implementation of the issues of Homeland Security. Provides an opportunity to demonstrate knowledge of the ethical and legal complexities and dilemmas involved in the establishment and enactment of policies pertaining to Homeland Security. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

HSM 1003(1) **Homeland Security Trends** Course ID:016173

Examines with greater depth the roles and functions of the components of Homeland Security and their

relationships to state and local agencies with an emphasis on investigating current trends and career opportunities in the field of homeland security. Pre-requisite: HSM 1002. Lecture: 1.0 credits (1.0 contact hours).

Components: Lecture

Health Care Foundations HST

HST 101(3)

Course ID:007362

Health Care Basic Skills I

Introduces student to basic health care skills such as measuring and recording vital signs, assisting licensed personnel, observing and reporting patient conditions, collecting specimens and caring for the hygiene, comfort, and safety of patients in various settings. Prepares the student for entry-level healthcare positions by incorporating certification for American Heart Association Cardiopulmonary Resuscitation (CPR). Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (45 contact hours).

Components: Laboratory, Lecture

Course ID:007363

Health Care Delivery & Management

Introduces delivery and management of health care including professionalism, health care roles, health care delivery models, and types of health care coverage. Explores legal/ethical issues including HIPAA and confidentiality, electronic medical records and patients' rights as well as analysis of current trends in health care today. (Appropriate for any student considering entering the Allied Health or Nursing field.)Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:007364 **Health Care Communication**

Introduces communication and its various forms as it exists in the health care field. Focuses on verbal, nonverbal, written and oral communication between members of the health team, patient, and caregivers through interdisciplinary approach. Examines each role with discussion from the perspective of the involved parties. Emphasizes diversity, sociocultural influences, and teamwork. Includes discussion of the media's role in health care, as well as how health promotion campaigns may be implemented and managed. Appropriate for anyone interested in a career in allied health or nursing. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

HST 104(3.5) Course ID:015849 Health Care Basic Skills I with Clinical

Introduces student to basic healthcare skills such as: measuring and recording vital signs, assisting licensed personnel, observing and reporting patient conditions, collecting specimens and caring for the hygiene, comfort, and safety of patients in various settings. Prepares the student for entry level healthcare positions by incorporating certification for American Heart Association Cardiopulmonary Resuscitation (CPR). Prepares student for the State Registered Nurse Aide examination. Note: Faculty and clinical sites must comply with applicable Federal and Kentucky laws and regulations including but not limited to 42 USC 1396rand 907 KAR 1:450. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (45 contact

hours). Clinical: 0.5credits (23 contact hours). Components: Clinical, Laboratory, Lecture

Attributes: Technical

HST 121(2) Course ID:007365

Pharmacology

Introduces students to the basics of pharmacology/ pharmacokinetics, include terms used to describe various effects and reactions from drug usage. Will also introduce metric system and basic dosage calculations common to most fields of study within allied health and nursing. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

HST 122(3) Course ID:007366

Clinical Pathophysiology

Explores an introduction to the nature of disease and its effect(s) on body systems. Provides a study of pathology and general health management of diseases and injuries across the lifespan. Includes topics of etiology, symptoms, physical and psychological reactions to diseases and injuries. Pre-requisite: BIO 137 or BIO 135. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Same As Offering: HST 122 Attributes: Technical

Course ID:007366

Clinical Pathophysiology

Explores an introduction to the nature of disease and its effect(s) on body systems. Provides a study of pathology and general health management of diseases and injuries across the lifespan. Includes topics of etiology, symptoms, physical and psychological reactions to diseases and injuries. Pre-requisite: BIO 137 or BIO 135. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Same As Offering: HST 122 Attributes: Technical

HST 123(2) **Health Care Basic Skills II** Course ID:007367

Builds on basic health care skills by incorporating previous learning into more advanced concepts and higher level skills. Emphasizes care of patients with common health problems throughout the lifespan. Prepares students to independently perform skills such as blood sugar monitoring, running an electrocardiogram, urinary catheterization and enemas, collecting blood for lab tests and preparing patients and instruments for surgery, treatment or examination. Pre-requisite: HST 101. Lecture: 1.0 credit (15 contact hours). Lab: 1.0credit (45 contact

Components: Laboratory, Lecture

Attributes: Technical

HUM Humanities

HUM 120(3)

Course ID:000350

Introduction to the Humanities

Introduces students to at least five disciplines in the humanities, such as art, literature, dance, drama, cinema, philosophy, music, architecture, religion, and mythology. Explores distinctions and relationships between the disciplines through study of their basic methods, themes, and forms. Lecture: 3 credits (45contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

HUM 121(3) Course ID:004906

Peace Studies This interdisciplinary course is intended as a general

introduction to the nature, scope, and methodology of Peace Studies, with a view toward the future. It will explore the history of non-violent movements to effect social change, the role of women in the attainment of peace and protection of life, the tie between social justice and the environment, and the resolution of conflict between individuals, groups, societies, and nations. The course includes the study of activists such as Dr. Martin Luther King, Jr., Gandhi, and Dorothy Day. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HUM 135(3)

Course ID:000582

Introduction to Native American Literature

Introduces the study of the oral and written literature of Native American peoples, emphasizing the cultural and historical context in which it was composed. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities, SB - Social Behavior Science

HUM 140(3) Course ID:006814 Introduction to Latino Literature

Analyzes literary texts and other artistic expressions to reveal aspects of Latino cultures such as identity, immigration, indigeneity; relates literary developments and movements to the cultural, political, and religious experiences of Latinos in the U.S.; examines connections between minority writing and mainstream literary works. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities
HUM 150(3) Course ID:005430

Introduction to African Literature

Presents a cross-cultural and historical approach to the oral and written works by major Black writers of Africa. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HUM 160(3) Course ID:007110

Introduction to Holocaust Literature and Film
Analyzes literary texts, memoirs, film, and other artistic expressions of the Holocaust to focus on the cultural and political events that caused the Holocaust; examines how subsequent people represent what happened; explores the consequences of the Holocaust in terms of ethical and human rights issues; examines how issues of racism and religious intolerance occurred prior to and since the Holocaust; addresses the Holocaust in a comparative perspective to prior and subsequent acts of genocide in other countries. Lecture: 3.0 credits (45 contact hours)
Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HUM 202(3) Course ID:000841

Survey of Appalachian Studies I

Presents an inter-disciplinary introduction to Appalachian history, economy, geography, politics, and culture, primarily through exploration of texts about the region, including fiction, non-fiction, and poetry. Emphasizes geography, Appalachian identity, works, values, and communication. May also include exploration of regional music, traditional arts, drama, photography, film, and, where applicable, community-based explorations of the Appalachian experience. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities, SB - Social Behavior Science

HUM 203(3) Course ID:000518 Survey of Appalachian Studies II

Presents an inter-disciplinary introduction to Appalachian history, economy, geography, politics, and culture, primarily through exploration of texts about the region, including fiction, non-fiction, and poetry. Emphasizes migrations, economy, belief, expression, politics and government, and environment. May also include exploration of regional music, traditional arts, drama, photography, film, and, where applicable, community-based explorations of the Appalachian experience. Lecture: 3 credits (45 contact

hours).
Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities, SB - Social Behavior Science

HUM 204(3) Course ID:000812

Appalachian Seminar

Examines in detail one or more issues pertinent to the Appalachian region. Topics may include but are not limited to: cultural diversity, religious expression, politics and government, trends in Appalachian literature, or trends in regional sociological scholarship. Topics may vary from

semester to semester. This course may be repeated once for credit with a different topic. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities, SB - Social Behavior Science

HUM 207(3) Course ID:007049

American Seminar: Topic

Examines issues pertinent to American culture and identity through an interdisciplinary and multi-cultural approach. Includes topics such as cultural diversity, religious expression, politics and government, trends in art, literature, and/or music, political life, media representation, trends in social science which may vary from semester to semester. Course may be repeated once for additional credit when the repeat offering covers a different topic than the initial course offering. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other

HUM 220(3) Course ID:005532 Historical Perspectives on Peace and War

Provides an introduction to the history of violence and peace movements. Examines the anthropological, political, cultural and technological forces contributing to the frequent occurrence of war throughout history. Explores the history of movements and organizations, both religious and secular, intended to minimize warfare and oppression. Examines literature and visual arts to enhance and elaborate on the themes presented in the anthropological and historical sections of the course. Sophomore standing

or consent of instructor. Pre-requisite: Sophomore Status. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

HUM 221(3) Course ID:005533 Contemporary Perspectives on Peace and War

Introduces the effects of modern-day warfare and the countervailing trends, actions, and movements to create peace. Focuses on aspects of peace and war such as the role of women, the perspectives of notable scientists, philosophical perspectives, the role of economic globalization in social justice, the environmental impacts, and conflict resolution. Sophomore standing or consent of instructor. Pre-requisite: Sophomore Status. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

HUM 230(3) Course ID:000374 Contemporary Japanese Literature and Culture in

Contemporary Japanese Literature and Cultu Translation

Presents traditional and contemporary aspects of Japanese culture as reflected in both cultural studies and literature. Examines daily life as revealed in the themes and motifs of Japanese fiction, poetry, drama, and film. Pre-requisite: ENG 102 or ENG 105 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HUM 245(3) Course ID:005357

Seminar in Kentucky Literature

This is an online or computer-assisted seminar course in Kentucky literature recognizing, examining, and studying distinct regional differences and similarities with concentration on major contemporary and traditional Kentucky writers and their texts. Topics will vary, from a group of authors, and historical period or aesthetic movement, to a genre, a theme, or an aspect of literary theory. Lecture: 3 credits (45contact hours).

Components: Lecture Course Equivalents: LIT 200 Attributes: AH - Arts and Humanities

HUM 250(3) Appalachian Literature Survev

Surveys significant texts about Appalachia from native populations and early European settlement to the end of the twentieth century. Emphasizes texts by writers

Course ID:005923

living and working in the region, though perspectives from outside of the region may be examined. Focuses on historical, social, political, and cultural contexts, as well as analysis of literary forms and techniques. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HUM 251(3) Course ID:005924

Contemporary Appalachian Literature

Examines significant texts by Appalachian writers of the last twenty-five years. Emphasizes the development of contemporary Appalachian literary voice and identity. Examines connections or challenges to "traditional "Appalachian heritage and cultural identity. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

HUM 281(3) Course ID:006540

Introduction to Film

Introduces the study of movies as a narrative art and a cultural document. Requires viewing of films outside of class. Lecture: 3 credits (45 contact hours)

Components: Lecture Course Equivalents: ENG 281 Attributes: AH - Arts and Humanities

JM 282(3) Course ID:006541

International Film Studies

Enhances student awareness of how cinema has been used as a multicultural tool for observing/analyzing various aspects of a broad range of societies. Includes critical analysis and interpretation of films from various cultures. Explores the films' countries of origin and the cinematic impacts upon the society and the world. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: ENG 282

Attributes: Cultural Studies, AH - Arts and Humanities

ICT Industrial Chemical Technology ICT 186(3) Course ID:016366

ICT 186(3) Intro to Process Technology

Introduces the student to a process technician's role and responsibility. Provides instruction in basic principles of safety, quality, process, science, and technology. Includes review of basic chemistry, physics, and math related to industrial process and solving for industrial problems. Introduces basic process equipment. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

ICT 192(4) Course ID:016367

Process Technology Equipment

Covers process equipment's function, components, operation, and the Process Technician's role for operating and troubleshooting, to include, but not limited to piping, valves, tanks, pumps, compressors, electrical distribution, motors, heat exchangers, boilers, reactors, and auxiliary equipment. Pre-requisite: ICT 186with a grade of "C" or greater or Permission of Instructor. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

ICT 194(4)

Course ID:016368

Process Technology Systems

Covers the interrelation of process equipment and process system, specifically the arrangement of process equipment into basic systems, process purpose, and specific function. Discusses the Process Technician's role in controlling factors that affect process systems under normal conditions and how to recognize abnormal process conditions. Pre-requisite: ICT 192 with a grade of "C" or greater or Permission of Instructor. Lecture/Lab: 4.0 credits (90 contact hours).

ICT 196(3) Course ID:016369

Process Technology Operations

Introduces the student to the field of operations within the process industry. Utilizes existing knowledge of equipment, systems, and instrumentation to understand the operation of an entire unit as related to commissioning, normal startup, normal operations, normal shutdowns, turnarounds, and abnormal situations. Pre-requisite: ICT 192 with a grade of "C" or greater or Permission of Instructor. Lecture/Lab: 3 credits (60contact hours).

Components: Lecture Attributes: Technical

ICT 200(4) Course ID:016370

Process Troubleshooting

Instructs in troubleshooting techniques, procedures, and methods used to solve process problems. Pre-requisite: ICT 196 with a grade of "C" or greater or Permission of Instructor. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

ICT 230(3) Course ID:000377

Health, Safety & Environmental Practices

Basic principles of industrial health and safety are discussed including accident and loss prevention, safety legislation, safety documents, safety management practices, health and safety hazards and control, safe work practices, and fire / explosion hazards. Corresponding field exercises will be performed as appropriate with participating industry representatives. Environmental regulations and their ultimate impact on a chemical facility as regulations will be discussed. An environmental audit will be performed in the field at participating local industries. Lecture: 3.0 credit hours. Co-requisite: ICT 185, CHE 104 or 105, or Consent of instructor.

Components: Lecture Attributes: Technical

IDL Instructional Design and Learn

IDL 101(3) Course ID:007201 Introduction to Instructional Design and Learning Technology

Provides an introduction to instructional design including the role of learning and training in an organization. This course introduces common types of learning including instructor-led training and eLearning. The course will also provide an overview of learning theory, common eLearning authoring tools, and careers in the design and creation of training. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IDL 110(3) Course ID:007202

Instructional Design I

Provides an introduction to instructional systems design through an exploration of the ADDIE model. Students will design, develop, deliver, and evaluate training content for instructor-led learning. Pre-requisite: ENG101 or consent of the instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

IDL 113(3) Course ID:007245

Introduction to Visual Communication for Learning

Introduces students to the elements of visual communication and storytelling for the purpose of learning and external promotion. Lecture/Lab: 3.0 credits (60 contact hours)

Components: Lecture Attributes: Technical

IDL 120(3) Course ID:007203

Facilitation Skills

Introduces students to the skills and technology vital to course facilitation. Students will apply adult learning concepts in the role of course facilitator for classroom and online settings. Pre-requisite: IDL 101and IDL 110 or consent of the instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical IDL 123(3) Course ID:007204

Multimedia Design and Development

Introduces students to foundations of design and layout principles that enhance learning. Students will learn to use multimedia in an instructional context, including learning activities, and other forms of multimedia. This course also includes an overview of the course development process. Pre-requisite: IDL 101 and IDL 110or consent of instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

IDL 130(3) Course ID:007246

Technical Writing for Instructional Design

Focuses on both the design and development of technical training and documentation. Students learn how performance outcomes, intended audience, types of content, and types of deliverables impact technical writing. Presentation strategies for content are covered. An overview of tools for technical writing is also provided. Prerequisite: IDL 101 and IDL 110 or consent of the instructor. Lecture/Lab: 3.0 credits (60contact hours).

Components: Lecture Attributes: Technical

147(3) Course ID:007205

eLearning Development I: Rapid Authoring Tools
Provides an overview of eLearning development tools for
the development of courses including learning activities.
Particular emphasis will be given to rapid authoring tools.

Lecture/Lab: 3.0 credits (60 contact hours). Components: Lecture Attributes: Technical

IDL 203(3) Course ID:007247

Designing in Client Applications

Focuses on designing with common client software applications such as word processing, presentation, and spreadsheets. Students will learn to apply visual communication principles to these tools for the purpose of creating training materials and templates. Pre-requisite: CIT 130 and IDL 113 or consent of the instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

IDL 207(3) Course ID:007206
eLearning Development II: HTML, CSS, and
JavaScript

Covers HTML, CSS, and JavaScript for the development of web pages and web sites. Particular emphasis will be given to the use of these technologies for eLearning. Prerequisite: IDL 147 or consent of the instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Course ID:007207

Components: Lecture Attributes: Technical

IDL 210(3)

Instructional Design II

Learn how Bloom's Taxonomy of Learning Domains translates into the planning, analysis, and design for the resolution of human performance problems. The ADDIE Model of instructional design will be explored within the context of eLearning. Pre-requisite: IDL 101 and IDL 110 or consent of the instructor. Lecture/lab: 3.0credits (60 contact hours).

Components: Lecture Attributes: Technical

IDL 213(3) Course ID:007248

Designing in Graphic Applications

Provides basic-level training for designing with common graphic software applications. Students will learn to apply visual communication principles in the context of a variety of deliverables, including print and eLearning. Prerequisite: IDL 113 or consent of the instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical IDL 217(3) Course ID:007208

Multimedia Development

Introduces students to audio / video production and implementation for eLearning. Pre-requisite: IDL 123 or consent of the instructor. Lecture/Lab: 3.0 credits (60 contact hours)

Components: Lecture Attributes: Technical

IDL 220(3) Course ID:007249 Business Management for Instructional Design and

Learning Technology

Provides an overview of business and the role of learning and training for an organization. This course includes an overview of financial and project management as well as the relationship of the training function to corporate goals and objectives. Pre-requisite: IDL 101 and IDL 110 or consent of the instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

IDL 223(3) Course ID:007250

Design Application

Provides practical application in which students will utilize their accumulated skills, knowledge of design software and fundamental principles in several real-life scenarios. Prerequisite: IDL 203 and IDL 213 or Consent of the instructor. Lecture: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

IDL 227(3) Course ID:007209 eLearning Development III: Advanced Authoring

Tools

Provides instruction in the development of eLearning courses and learning activities, including scenarios and assessments. Particular emphasis will be given to more advanced authoring tools and functions. Pre-requisite: IDL 207 or consent of the instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture
Attributes: Technical

IDL 230(3) Course ID:007251

Evaluation of Instruction

Provides an overview of the key considerations for evaluating instruction. Students will learn to write valid assessments of learning. Pre-requisite: IDL 210 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IDL 240(3) Course ID:007252

Human Performance Consulting

Provides an overview of consulting for human performance issues. Students gain experience with problem solving, decision making, the application of learning skills, and the interpretation of information in a project context. Prerequisite: IDL 210 or consent of the instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IDL 250(3) Course ID:007253

Instructional Design III

Explored advanced topics in instructional design. Methods for increasing learner engagement for eLearning courses will be shared. The students will take on the role of the instructional designer to design and develop advanced learning activities, including scenarios, learning games, and simulations. Pre-requisite: IDL 210 or consent of the instructor. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

IDL 260(3) Course ID:007254

Competency Models and Curriculum Design

Provides an overview of competency models, the definition of competencies through job task analysis and the development of curriculum models that support a competency-based training plan. Pre-requisite: IDL 210 or Consent of the instructor. Lecture: 3.0 credit (45 contact bases)

IDL 290(3) Course ID:007255

Experiential Learning in Instructional Design

Perform entry-level Instructional Design and Learning technology skills based on student's chosen track. The learning plan will be discussed and agreed upon by the student, instructor and site supervisor. Pre-requisite: Permission of the instructor. Co-Op: 3.0 credits (180 contact hours).

Components: Co-Op Attributes: Technical

IDL 299(3)

Course ID:007256

Instructor Consent Required Instructional Design Capstone

Provides an opportunity to assemble a comprehensive portfolio using skills learned throughout the Instructional Design and Learning Technology Program, including an assessment of the student's overall skills related to their program specialization or track. Provides IDL students with a professional design portfolio to aid in the search for employment. Pre-requisite: Consent of the instructor. Lab: 3.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

IEC Interdisciplinary Early Childhood

IEC 101(3) Course ID:004130

Orientation to Early Childhood Education

Introduces information related to designing appropriate environments and curricula for infants, toddlers, and preschoolers. Explores the historical and current influences on early childhood education. Includes 20 hours of required field experience, which may be waived by the IECE program coordinator for students concurrently enrolled in IEC 190 or IEC 291. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:004087

Foundations of Early Childhood Education

Focuses on creating an environment and curricula that support cognitive, physical, creative, language, social, and emotional development of infants, toddlers, and preschoolers. Presents knowledge of appropriate child assessment, ethical decision-making in the early childhood profession, and accommodations for children with disabilities. Includes ten (10) hours of required field experience, which may be waived by the IECE program coordinator for students concurrently enrolled in IEC 190 or IEC 291. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

IEC 120(3) Course ID:004131

Health, Safety and Nutrition

Examines the components and skills necessary for maintaining a healthy and safe environment for young children. Lecture: 3 Credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:004132

Early Childhood Development

Addresses the physical, language, cognitive, social and emotional development of children beginning with conception. Includes methods of observation that are practiced during field experiences. Includes 10 hours of required field experience, which may be waived by the IECE program coordinator for students concurrently enrolled in IEC 190 or IEC 291. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:005081 IEC 170(3)

Observation and Assessment

Presents the process of observation, documentation, and assessment. Includes assessment skills, identification of appropriate methods and instruments, and linking results to planning, guidance, and instruction. Emphasizes recommended practices, ethical and legal responsibilities for educators, and the role of the family in the process. Includes ten (10) hours of required field experience, which may be waived by the IECE program coordinator for students concurrently enrolled in IEC 190 or IEC 291 Prerequisite: IEC 101or IEC 102 or IEC 130 or permission of program coordinator. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

IEC 180(3) Course ID:004088 **Approaches to Early Childhood Education**

Curriculum

Introduces theoretical perspectives for curriculum in early childhood programs. Teaches the design of curricula and examines the societal factors that impact programming for children. Includes 10 hours of required field experience, which may be waived by the IECE program coordinator for students concurrently enrolled in IEC 190 or IEC 291. Pre-requisite: IEC 101 or IEC 102 or IEC 130 or permission of IECE program coordinator. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004134 IEC 190(3) Applied Experiences in Early Childhood Education

Includes participation in supervised teaching experiences in early childhood settings. Covers observing, planning, implementing and assessing learning experiences based

on developmentally appropriate practices. Any100 level IEC course or permission of program coordinator.

Components: Laboratory, Lecture Attributes: Technical

IEC 200(3) Course ID:004133

Child Guidance

Examines appropriate methods for guiding children and promoting the development of prosocial behaviors. Includes 10 hours of required field experience, which may be waived by the IECE program coordinator for students concurrently enrolled in IEC 190 or IEC 291. Pre-requisite: IEC 101 or IEC 130 or permission of program coordinator. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:005580 IEC 210(3) Families and Communities in Early Childhood Education

Examines community programs that focus on forming partnerships with families to support child development and family well-being. Builds an awareness of family in context of a diverse society to create respect, build reciprocal relationships, and empower families. Required: 10 hours of field experience. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

IEC 216(3) Course ID:004135

Literacy and Language in IECE

Presents the interaction of language therapy and instruction techniques and the resulting effect on language and literacy development. Includes five (5) hours of required field experience, which may be waived by the IECE program coordinator for students concurrently enrolled in IEC190 or IEC291. Pre-requisite: IEC 180 or Permission of program coordinator. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

IEC 221(3) Course ID:004136

Creative Expressions in IECE

Addresses the role of creativity as it relates to the development of young children. Studies a variety of art music, drama, and movement experiences that encourage creative expression in young children. Includes the implementation of appropriate creative activities in a child-centered environment. Includes five (5) hours of required field experience which may be waived by the IECE Program Coordinator for students concurrently enrolled in IEC 190 or IEC 291. Pre-requisite: IEC 180 or permission of program coordinator

Components: Lecture Attributes: Technical

IEC 230(3) Course ID:004569

Business Administration of ECE Programs

Introduces establishing, operating and/or owning an early childhood program. Includes legal forms for early childhood programs, finance, accounting, insurance, governmental regulations and assistance, economics, marketing and management principles.

Components: Lecture Attributes: Technical

Course ID:004137

Introduction to Inclusive Education

Presents the types of exceptionalities that occur in the development of children with an emphasis on state and federal laws that impact services. Introduces assessment, referral processes and sources, education plans, family service plans, center-based and home-based care, adaptations and assistive technology, and ethical considerations. Includes ten (10) hours of required field experience, which may be waived by the IECE program coordinator if the student is concurrently enrolled in IEC 190 or IEC 291. Pre-requisite: IEC180 or permission of IECE program coordinator. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

IEC 240(3) Course ID:004138

Administration of Early Childhood Education

Focuses on the administrative responsibilities of creating and implementing education programs for children and their families with an emphasis on the administrative, organizational, and legal responsibilities in operating early childhood programs. Includes ten (10) hours of required field experience. Lecture: 3 credits (45 contact hours).

Components: Lecture **Attributes: Technical**

Course ID:004139 IEC 246(3)

Sciences and Math in IECE

Applies the concepts and principles of science, social studies, mathematics, and health in learning experiences for young children. Includes five (5) hours of required field experience which may be waived by the IECE program coordinator if the student I concurrently enrolled in IEC 190 or IEC 291. Pre-requisite: IEC180 or permission of IECE program coordinator. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004089 IEC 250(3)

School Age Child Care

Provides the student with specialized knowledge, skills, and abilities for working with school age children. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

IEC 260(3) Course ID:004140 Infant and Toddler Education and Programming

Examines the developmental and educational needs of children from birth to age three. Provides an opportunity for students to plan, prepare, and implement the care and educational environment for children birth to age three by integrating an understanding of the physical, social, emotional, and cognitive development with developmentally appropriate practices for each stage.
Includes 10 hours of required field experience, which may be waived by the IECE program coordinator for students concurrently enrolled in IEC 190 or IEC 291. Lecture: 3 credits (45 contact hours).

IEC 291(3)

Course ID:004141

Instructor Consent Required

IECE Practicum/Cooperative Education

Requires participation in supervised teaching experiences in early childhood settings where practical skills are applied. Includes observing, planning, implementing and assessing learning experiences based on developmentally appropriate practices. Required: One Hundred and eighty (180) field hours of experience. Pre-requisite: Program Coordinator's Approval. Practicum: 3.0 credits (180 contact hours/ratio 60:1).

Components: Practicum Attributes: Technical

IEC 299(1 - 3) Course ID:004142 Department Consent Required Special Topics in Early Childhood Education

An in-depth knowledge of a selected topic in early childhood education is the goal of this course. The topic of study may be the student's choice per instructor's approval or an issue or topic developed by an instructor for course presentation. Pre-requisite: Coordinator's Approval. Lecture: 1-3 credits (15-45contact hours).

Components: Lecture Attributes: Technical

IES International Exchange Student

IES 235(1 - 3)

Course ID:005198

International Student Experience

First-hand exposure to cultures outside the United States. Includes travel and may include study, visits to corporate, government offices, cultural activities and/or work assignments. Pre-requisite: IES 233.Practicum: 1-3 credits (60-180 contact hours).

Components: Practicum Attributes: Technical

IET Integrated Engineering Technology

IET 102(2)

Course ID:007134

Preventive Maintenance

Introduces how routine work is done to keep equipment in good working order and to optimize its efficiency and accuracy. Addresses regular routine cleaning, lubricating, testing, checking for wear and tear and eventually replacing components to avoid breakdown. Introduces students to the various types and styles of predictive and preventive maintenance components, principles, and practices used in industrial applications. Lecture/Lab: 2.0 credits (40.5 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical
IET 104(2) Course ID:007137

Blueprint Reading/Schematics

Introduces the fundamental information in drafting necessary to retrieve read, manipulate and understand a mechanical part print. Instructs students to recognize, identify, describe, and relate the components used in schematics, along with their symbols and connectors, to describe electrical, electronics, pneumatics, hydraulics, and piping circuits, as well as welding and joining symbols interpretation. Lecture/Lab: 2.0credits (37.5 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical IET 107(3) Course ID:007140

Basic Electricity/Electronics

Introduces the various elements of basic electricity including the identification of electrical symbols as well as interpretation of schematics, cross referencing prints, tracing circuits, interpreting sequential function charts, line drawings and time charts. Introduces the student to electrical measurement instruments, including digital and analog multimeters, clamp-on ammeters, megohmeters, and the oscilloscope. Concentrates on control logic components and circuit function. Introduces the student to solid state devices and applications. Lecture/Lab: 3.0 credits (67.5 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

IET 108(5)

Course ID:007145

Mechanical Drive Systems

Introduces safety, maintenance techniques and procedures used to maintain industrial equipment, including industrial couplings, chains, sprockets, belts, bearings, shafts, brakes, clutches, gears and cams. Addresses the principles of power transmission, calculations of speed and force and how they affect a power transmission system. Lecture/Lab: 5.0 credits (112.5 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

IET 109(3) Course ID:007152

Safety

Introduces OSHA and the OSHA regulations that apply to the auto manufacturing industry. Introduces safety rules and issues in the use of overhead cranes, hoists, rigging equipment, attachment components, calculating sling angle stresses, and safe lifting and turning loads. Provides the knowledge and skills necessary to help sustain life and minimize the consequences of injury or sudden illness to meet the various training needs of those in workplace, school or community settings. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

IET 110(4) Course ID:007181

Welding and Fabrication

Introduces the power sources used in shielded metal arc welding (SMAW) and gas metal arc welding (GMAW), along with equipment and filler metals used to produce a welded joint and welding principles along with the metallurgy of steel and welding. Covers shielded metal arc welding safety and shielded metal arc welding processes including flat, horizontal, vertical, and overhead welding techniques. Provides knowledge of theory, safety practices, equipment and techniques required for gas metal arc welding including different transfer methods and position welding. Introduces oxy-fuel welding and cutting, including safety, setup and maintenance of oxy-fuel welding and cutting equipment. Includes cutting, brazing, and welding techniques. Lecture/Lab:

4.0 credits (100.5 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

IET 120(4) Course ID:007186

Machine Tool Operations

Introduces machining operations, procedures and machines used by multi-skilled industrial maintenance technicians. Introduces the safe and correct operation of lathes, milling machines, drill presses, metal saws and hand and power tools. Requires students to work with various measuring and layout tools found in industrial environments. Lecture/Lab: 4.0 credits (102 credit hours).

Attributes: Course Also Offered in Modules, Technical

IET 130(5) Course ID:016096

Lean Manufacturing

Instructs the students in the basic concepts of a safety culture and hazard prediction training. Introduces the fundamental 5S process, the Toyota Production System for Maintenance, the Toyota Problem Solving method, the Toyota Drive and Dedication model, and the Toyota Maintenance Reliability Process and Reliability Centered Maintenance Analysis. Lecture: 5.0 credits (75 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

ET 201(6) Course ID:007180

Electrohydraulics/Pneumatics

Explains the fundamental concepts of fluid power and electro-fluid power systems. Covers the principles of fluid power, calculations of physical properties of fluids and their ability to do work. Introduces the various fluid power components, symbols, circuits. Introduces troubleshooting of fluid power components and systems with an emphasis on safety. Addresses fluids, filters, reservoirs, piping, pumps, actuators, accumulators, control valves, and

combination circuits. Lecture/Lab: 6.0 credits (120 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

IET 203(5) Course ID:007172

Programmable Logic Controllers

Introduces Programmable Logic Controllers (PLC) and elements needed for an automated industrial control system. Introduces memory and project organization within a PLC and provides instruction in basic numbering systems, computer and PLC terminology. Introduces PLC control functions, program structures, language standards, wiring and troubleshooting methods, as well as, real world communications. Requires the student to program a PLC which may include a combination of ladder logic, structured text, sequential function chart and/or function block languages. Includes various protocols of industrial communications used between PLC controlled machines, PLC to PLC, PLC to computer, and computer to computer. Lecture/Lab: 5.0 credits (109.5contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

IET 205(4) Course ID:007167

Robot Maintenance

Introduces robotics in regard to industrial robotic safety standards, applications, types of classes for industrial robots, basic system components, robotic motion concepts, key programming techniques, definitions and the common terms associated with computer integrated manufacturing (CIM) as it relates to robotic cells. Instructs students on the mastering concepts of preventive maintenance techniques required for a robot and their backup systems in addition to recovery procedures needed to interpret robot error codes and perform a safe recovery start up procedure on robotics equipment, as well as integrating robotic applications in a PLC-controlled, automated system. Lecture/ Lab: 4.0 credits (82.5 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

IET 206(5) Course ID:007161

Controls and Instrumentation

Covers the diversity of control devices including: theory of operation, applications in automation control and troubleshooting and repair. Introduces identification, installation, replacement, and troubleshooting of automation controller circuit boards and modules. Includes the installation, maintenance and troubleshooting of common input devices. Provides for discussion of methods of motor controls including on-off, proportional, integral, and derivative including PID loop tuning and quality. Covers automation output devices including AC, DC, and servo motors, variable speed drives, relays, motor starters and sizing of components for various applications. Lecture/Lab: 5.0 credits (105 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

IET 1021(0.7) Course ID:007135

Basic Preventive Maintenance

Introduces how routine work is done to keep equipment in good working order and to optimize its efficiency and accuracy. Addresses regular routine cleaning, lubricating, testing, checking for wear and tear and eventually replacing components to avoid breakdown. Lecture/Lab: 0.7 credits (15 contact hours).

Components: Lecture

IET 1022(1.3) Course ID:007136

Advanced Technologies

Introduces various types and styles of predictive and preventive maintenance components, principles, and practices used in industrial applications. Lecture/Lab: 1.3 credits (25.5 contact hours).

Components: Lecture

Course ID:007138 IET 1041(0.9)

Drafting Fundamentals

Introduces the fundamental information in drafting necessary to retrieve read, manipulate and understand a mechanical part print. Requires student to be able to identify different types of prints as well as being able to analyze them. Lecture/Lab: 0.9 credits (16.5 contact hours).

Components: Lecture

IET 1042(1.1) Course ID:007139

Orthographic Interpretation

Instructs the learner to recognize, identify, describe, and relate the components used in schematics, along with their symbols and connectors, to describe electrical, electronics, pneumatics, hydraulics, and piping circuits, as well as welding and joining symbols interpretation. Lecture/Lab: 1.1 credits (21 contact hours).

Components: Lecture

IET 1071(1) Course ID:007141

Intro to Basic Electricity

Introduces the various elements of basic electricity including the identification of electrical symbols as well as interpretation of schematics, cross referencing prints, tracing circuits, interpreting sequential function charts, line drawings and time charts. Lecture/Lab: 1.0 credit (21 contact hours).

Components: Lecture

IET 1072(0.3) Course ID:007142

Instruments

Introduces electrical measurement instruments, including digital and analog multimeters, clamp-on ammeters, megohmeters, and the oscilloscope. Requires hands-on lab time spent with each device type. Emphasizes safe measuring techniques. Covers additional devices such as pressure gauges, chart recorders, heat sensors and chain stretch monitor. Lecture/Lab: 0.3 credits (7.5 contact hours).

Components: Lecture

IET 1073(1) Course ID:007143

Control Circuits & Components

Concentrates on control logic components and circuit function. Examines combinational and sequential ladder logic designs with great attention to reliability of function. Requires construction of various circuits that demonstrate key component functionality concepts. Requires troubleshooting using analytical techniques, multimeters, chart recorders, and oscilloscopes. Lecture/Lab: 1.0 credit (22.5 contact hours).

Components: Lecture

IET 1074(0.7) Course ID:007144

Solid State Devices

Introduces solid state devices and applications. Covers semiconductor theory and operational characteristics of devices such as the diode, bipolar junction transistor (BJT) and field effect transistor (FET). Examines the basic DC power supply in the lab. Addresses concepts such as polarity, biasing, rectification and amplification. Includes discussion of camera-type vision systems, barcode readers and laser etchers. Lecture/Lab: 0.7 credits (16.5 contact

Components: Lecture

IET 1081(0.5) Course ID:007146

Basic Mechanical Power Systems

Introduces the basic concepts of mechanical power transmission. Addresses the principles of power transmission, calculations of speed and force and how they affect a power transmission systems ability to perform work. Emphasizes the basics of mechanical drawing, safe work practices for working around machinery, common hand tools associated with maintenance work and some of the more common terms and definitions. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

IET 1082(0.3) Course ID:007147 Flexible Drives

Introduces various types and styles of flexible belt and chain drives, including V-belts, chains, sprockets, and components. Lecture/Lab: 0.3 credit (7.5 contact hours).

Components: Lecture

IET 1083(2.2) Course ID:007148

Couplings and Alignment

Introduces types and functions of couplings used in industrial power transmissions, including how to install, align, and maintain shaft couplings. Lecture/Lab: 2.2 credits (55.5 contact hours).

Components: Lecture

IET 1084(1.1) Course ID:007149 Bearings, Shafts, and Seals

Introduces basic types and functions of bearings, shafts and seals found on mechanical drive systems commonly used in industry. Lecture/Lab: 1.1 credits (24 contact hours)

Components: Lecture

IET 1085(0.2)

Course ID:007150 **Brakes and Clutches**

Introduces various types and styles of braking systems and clutch components used in industrial applications. Lecture/ Lab: 0.2 credits (4.5 contact hours).

Components: Lecture

Course ID:007151 IET 1086(0.7)

Gears and Cams

Introduces various types and styles of gears and cam follower components used in industrial applications Lecture/Lab: 0.7 credits (13.5 contact hours).

Components: Lecture

IET 1091(0.7) Course ID:007153

Basic OSHA Safety

Introduces OSHA and the OSHA regulations that apply to the auto manufacturing industry. Lecture/Lab: 0.7credits (12 contact hours).

Components: Lecture

IET 1092(0.4) Course ID:007154

Hoists and Cranes

Introduces the basic concepts and safety rules and issues related to the use of overhead cranes and hoists. Lecture/ Lab: 0.4 credit (6 contact hours).

Components: Lecture

IET 1093(1.2) Course ID:007155 Rigging Awareness & Fundamentals

Introduces the basic concepts and safety rules and issues related to the use of rigging equipment, attachment components, calculating sling angle stresses, and safe lifting and turning loads. Lecture/Lab: 1.2 credits (25.5 contact hours)

Components: Lecture

Course ID:007156 IET 1094(0.7) First Aid. CPR. & AED

Provides knowledge and skills necessary to help sustain life and minimize the consequences of injury or sudden illness until advanced medical help arrives. Includes first aid, CPR and AED lessons to meet the various training needs of those in workplace, school or community settings. Lecture/Lab: 0.7 credits (16.5 contact hours).

Components: Lecture

IET 1101(0.5) Course ID:007182 Introduction to Arc Welding

Introduces the power sources used in shielded metal arc welding (SMAW) and gas metal arc welding (GMAW), along with equipment and filler metals used to produce a welded joint and welding principles along with the metallurgy of steel and welding. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

Course ID:007183 IET 1102(1.6)

SMAW/Stick Welding

Introduces shielded metal arc welding (SMAW) safety and shielded metal arc welding (SMAW) processes including flat, horizontal, vertical, and overhead welding techniques. Lecture/Lab: 1.6 credits (45 contact hours)

Components: Lecture

Course ID:007184 IET 1103(0.9) Gas Metal Arc Welding

Provides knowledge of theory, safety practices, equipment and techniques required for gas metal arc welding (GMAW) including different transfer methods and position welding. Lecture/Lab: 0.9 credits (25.5 contact hours).

Components: Lecture

Course ID:007185 IET 1104(1)

Welding and Fabrication

Introduces oxy-fuel welding and cutting, including safety, setup and maintenance of oxy-fuel welding and cutting equipment. Includes cutting, brazing, and welding techniques. Lecture/Lab: 1.0 credits (22.5 contact hours). Components: Lecture

IET 1201(0.1) Course ID:007187 **Intro to Machining Operations**

Introduces machining operations. Focuses on the safe application of the most common machining procedures

and machines used by multi-skilled industrial maintenance technicians. Lecture: 0.1 credits (1.5 contact hours)

Components: Lecture

IET 1202(0.6) Course ID:007188

Turning

Introduces safe operation of lathes, primarily engine and tool room lathes. Addresses various types of lathes used in industry, their component parts, and associated safety precautions. Emphasizes the most common lathe operations required by multi-skilled industrial maintenance technicians. Lecture/Lab: 0.6 credits (16.5contact hours).

Components: Lecture

IET 1203(0.8) Course ID:007189

Milling

Introduces safe operation of milling machines, primarily vertical milling machines. Addresses the various types of milling machines used in industry, their component parts, and associated safety precautions. Emphasizes the most common milling operations required by multi-skilled industrial maintenance technicians. Lecture/Lab: 0.8 credits (22.5 contact hours).

Components: Lecture

IET 1204(0.5) Course ID:007190 **Drill Press**

Introduces safe operation of drill presses, primarily the sensitive drill press. Addresses the various types of drilling machines used in industry, their component parts, and associated safety precautions. Emphasizes the most common drilling operations required by multi-skilled industrial maintenance technicians. Lecture/Lab: 0.5 credits (13.5 contact hours).

Components: Lecture

IET 1205(0.4) Course ID:007191

Saws

Introduces safe operation of saws, primarily the horizontal and contour band saw. Addresses the various types of metal saws used in industry, their component parts, and associated safety precautions. Emphasizes the most common sawing operations required by multi-skilled industrial maintenance technicians. Lecture/Lab: 0.4credits (10.5 contact hours).

Components: Lecture

IET 1206(0.7) Course ID:007192

Hand and Power Tools

Introduces safe and effective use of hand and power tools. Emphasizes the application of the most common tools used by multi-skilled industrial maintenance technicians. Lecture/Lab: 0.7 credits (16.5 contact hours).

Components: Lecture

Course ID:016097 IET 1301(1)

Safety Culture

Introduces the importance of cultivating daily safe work habits and the predictable negative results of not being safety conscious in the work place. Instructs the students in basic safety culture and prepares them to participate in, conduct, and lead safety walk-throughs. Introduces the student to Kiken Yoshi Training (KYT) or Hazard Prediction Training. Prepares the student to conduct risk assessment activities, construct safety boards, and formulate individual safety commitments. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

IET 1302(1) Course ID:016098 58

Introduces the fundamental 5S process involving the five step progression described by the Japanese words Seiri, Seiton, Seiso, Seiketsu, and Shitsuke. Instructs the students in the sequence involving classifying and sorting, ordering and aligning, cleaning and sweeping up, standardizing, and developing a process of sustainable practice in the workplace. Fosters the development of a workplace organization in which safety and efficiency are always paramount. Lecture: 1.0 credit (15 contact hours). Components: Lecture

IET 1303(1)

Course ID:016099

Total Production Management

Instructs the student in the concepts of value-added product, maintenance value-added product, value-added work and necessary work. Explains the process of how Toyota earns profit. Demonstrates the Toyota Production System for Maintenance using the House framework. Describes and explains the three Ms and the seven Mudas and their relationship to maintenance and production. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

IET 1304(1) **Problem Solving**

Course ID:016100

Introduces the Toyota Business Practice model, the 8 step Toyota Problem Solving method, and the 10 part Toyota Drive and Dedication model. Instructs the students to clarify the problem, break it down to analyze it, set achievable targets, analyze the root cause, develop countermeasures, evaluate results and the process, standardize the results, and learn from failures. Fosters the development of a customer first philosophy involving all the stakeholders. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

IET 1305(1) **Maintenance Reliability**

Course ID:016101

Introduces the Toyota Maintenance Reliability training. Describes the difference between corrective maintenance and preventive maintenance. Breaks down proactive maintenance and the underlying tools and constituent processes. Instructs the students in the various individual units in a system and the steps in evaluating failure mode risks and countermeasures. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Course ID:007179 IET 2011(1) **Electrohydraulics/Pneumatics Fundamentals**

Explains the fundamental concepts of fluid power. Covers the principles of fluid power, calculations of physical properties of fluids and their ability to do work. Introduces the various fluid power components, symbols, circuits. Introduces troubleshooting of fluid power components and systems with an emphasis on safety. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

IET 2012(0.7) Course ID:007178

Reservoirs, Fluids, Filters

Introduces functions of hydraulic/pneumatic reservoirs and reservoir components. Addresses properties and requirements for fluids, as well as how filters are used to maintain cleanliness in fluid power systems. Lecture/Lab: 0.7 credits (13.5 contact hours).

Components: Lecture

Course ID:007177 IET 2013(0.4)

Hose, Piping, and Tubing

Introduces various types of conductors that carry fluid through a system. Focuses on fittings, hose, and steel tubing used in fluid power systems. Lecture/Lab: 0.4 credits (9 contact hours).

Components: Lecture

IET 2014(0.8) Course ID:007176

Pumps, Actuators, Accumulators

Introduces the different types of pumps, actuators and accumulators used in fluid power systems which create flow, change fluid power into mechanical power and devises that store energy in the system. Lecture/Lab: 0.8credits (16.5 contact hours).

Components: Lecture

IET 2015(1.3) Course ID:007175

Valves

Explains hydraulic and pneumatic directional control, pressure control and flow control valves. Lecture/Lab: 1.3

credits (28.5 contact hours)

Components: Lecture

IET 2016(0.9) Electrohydraulics/Pneumatics

Course ID:007174

Introduces the fundamentals of electro-fluid power. including basic electrical principles, basic fluid power principles, electro-fluid power limit devices, common electro-fluid power troubleshooting principles and practices. Lecture/Lab: 0.9 credits (18 contact hours). Components: Lecture

IET 2017(0.9)

Course ID:007173

Systems Troubleshooting

Introduces troubleshooting of hydraulic and pneumatic systems, including tracing out systems, isolating problems, safely testing and inspecting systems that use combination circuits and combined electro-hydraulic/pneumatic systems. Lecture/Lab: 0.9 credits (19.5 contact hours).

Components: Lecture IET 2031(0.6)

Course ID:007171

Introduction to PLCs

Introduces various elements of basic PLCs including the identification of programmable logic control systems as well as an overview of PLC system architectures. Provides instruction in basic numbering systems, computer terminology, PLC functions, program structures, language standards, point addressing basics. Lecture: 0.6credits (9 contact hours).

Components: Lecture

IET 2032(1.4) Hardware & Software

Course ID:007170

Introduces memory and project organization within a PLC processor, the installation, wiring and configuration of I/O modules, as well as how to start a new project. Lecture/ Lab: 1.4 credits (31.5 contact hours).

Components: Lecture

Course ID:007169 IET 2033(1.5) Programming PLCs

Introduces various elements of programming PLCs. Addresses the basic elements of PLC programming and routines. Requires student to program using ladder logic, structured text, sequential function chart, and function block languages. Lecture/Lab: 1.5 credits (34.5 contact

Components: Lecture

IET 2034(1.5) Course ID:007168

PLC Communication

Introduces various elements of industrial communications using PLCs. Addresses common types of control communications in an industrial environment. Includes discussion of PLC addressing used in communications. Lecture/Lab: 1.5 credits (34.5 contact hours).

Components: Lecture

IET 2051(0.6) Course ID:007166

Introduction to Robotics

Introduces robotics in regard to industrial robotic safety standards, historic timeline of industrial robots, industrial classification of robots, common industrial applications of robots, basic system components found in industrial robot applications, robotic motion concepts, common terms and definitions used in computer integrated manufacturing (CIM) as it relates to robots. Lecture/Lab: 0.6 credits (10.5 contact hours).

Components: Lecture

IET 2052(1.5) Course ID:007165

Programming/Editing Robots

Introduces robotic systems and programming. Reviews robotic system application, automated system safety, robotic system composition, robotic motion control, fundamental programming commands, and program editing. Emphasizes the fundamentals of robot control. Aids students in electronics, welding, computer technology, and general sciences. Lecture/Lab: 1.5 credits (30 contact

Components: Lecture

IET 2053(0.2) Course ID:007164

Robot and Preventive Maintenance

Instructs an operator, technician, engineer, programmer, or student to master the preventive maintenance techniques required for a robot and their backup systems. Lecture/ Lab: 0.2 credits (4.5 contact hours)

Components: Lecture

IET 2054(1.1) Course ID:007163

Error Codes & Troubleshooting

Instructs operators, technicians, engineers, programmers, or students on the basic recovery procedures needed to interpret robot error codes and perform a safe recovery start up procedure on robotics equipment. Lecture/Lab: 1.1 credits (22.5 contact hours).

Components: Lecture

IET 2055(0.6)

Course ID:007162

Integration of PLCs & Robots

Introduces concepts associated with integrating robotic applications in a PLC-controlled, automated system. Includes discussion of the standard safety and interface signals associated with integrated systems, as well as various types of robotic applications along with the interface signals typically associated with each application. Stresses the programming concepts that support optimizing cycle time. Lecture/Lab: 0.6 credits (15 contact hours).

Components: Lecture

IET 2061(0.5) Course ID:007160

Fundamentals

Introduces identification, installation, replacement, and troubleshooting of automation controller circuit boards and modules. Lecture/Lab: 0.5 credits (10.5 contact hours).

Components: Lecture

IET 2062(0.9) Course ID:007159

Sensors and Photoeyes

Introduces installation, maintenance and troubleshooting of common input devices. Lecture/Lab: 0.9 credits (18 contact

Components: Lecture

IET 2063(0.6) Course ID:007158

Calibration and Loop Training

Introduces methods of motor control including on-off, proportional, integral, and derivative including PID loop tuning and quality. Lecture/Lab: 0.6 credits (13.5 credits).

Components: Lecture

IET 2064(3) Course ID:007157

Final Control Elements

Covers automation output devices including AC, DC, and servo motors, variable speed drives, relays, motor starters and sizing of components for various applications. Lecture/ Lab: 3.0 credits (63 contact hours)

Components: Lecture

IEX **Industrial Core**

IEX 291(1)

Course ID:001575

Instructor Consent Required Special Problems I

This course is designed for the student who has demonstrated specific needs. Pre-requisite: Permission of Instructor

Components: Laboratory Attributes: Technical

IEX 293(2) Course ID:001576

Instructor Consent Required Special Problems II

This is a course designed for the student who has demonstrated specific needs. Pre-requisite: Permission of Instructor

Components: Laboratory Attributes: Technical

IEX 295(3) Course ID:001577

Instructor Consent Required Special Problems III

This is a course designed for the student who has demonstrated specific special needs. Pre-requisite:

Permission of Instructor Components: Laboratory Attributes: Technical IEX 297(4)

Course ID:005346

Special Problems IV

Designed for the student who has demonstrated specific special needs. Laboratory: 4 credits (180 contact hours)

Components: Laboratory Attributes: Technical

IFM Informatics

IFM 111(3)

Course ID:007270

Client-side Informatics Software

Examines client-side informatics software used to define, analyze, design, collect, structure, manage, and share organizational data. Examines data through charting and statistical analysis. Applies informatics concepts using industry-standard software, such as spreadsheet packages, database management systems, data/document sharing software, and collaboration software. Pre-requisite: Computer Literacy or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IFM 128(3) Course ID:007271

Principles of Informatics

Introduces students to the concepts associated with an information-centric world, information systems, and includes the definition of information and how it is communicated. Prepares students to understand how information systems support data-driven decision making strategies, information sharing technologies, data encoding, cooperative skills, knowledge sharing, and organizing of information. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

IFM 130(3) Course ID:007272

Business Data Communications

Introduces students to data communications terminology and concepts used in business. Introduces students to network design and analysis. Provides a survey of network planning, implementation and administration. Provides an overview of commercial networking hardware and software products and the methodologies used for their evaluation. Introduces students to data and network security. Introduces students to data storage, database systems and data extraction across various network and client-side devices. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

IFM 211(3) Course ID:007273

Collaboration Software

Examines collaboration software and how it is commonly used in informatics environments and within organizations. Prepares students to design, develop, implement and manage team collaboration sites. Pre-requisite: Computer Literacy. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IFM 215(3) Course ID:007274

Information Systems Analysis

Introduces students to systems analysis and general design; analysis strategies, tools, and techniques for documenting current systems and developing proposed systems; systems modeling, data modeling, cost/benefit trade-offs, and project management; and development of a comprehensive systems analysis project. Pre-requisite: Digital Literacy or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical IFM 225(3) Course ID:007275

Advanced Informatics

Examines advanced informatics concepts related to designing, analyzing, organizing, securing, managing, and mining databases. Examines such topics as data corruption, efficiency in design and implementation, datamining, database connectivity, and network and security basics. Pre-requisite: Computer Literacy. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

IFM 235(3) Course ID:007276

Business Intelligence and Analytics

Introduces students to the fundamentals of business intelligence, analytics, and data science. Prepares both business and information technology students to understand how business intelligence, analytics, and data sciences provide a basis for the decisions needed to be competitive in the global marketplace Pre-requisite: Digital Literacy or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD Information Management and Design

IMD 100(3) Course ID:004764
Digital Information & Communication Technologies

Introduces digital concepts and technologies. Examines hardware, operating systems, networks, applications, telecommunications, digital security, ethics, and social media. Utilizes Windows operating system plus word processing, spreadsheet, database, and presentation applications. Emphasizes social media practices/concepts and trends for practical daily users. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Digital Literacy

IMD 114(3)

Information Literacy

This course is an introduction to the use of information resources, both traditional print materials and online materials, for academic and professional research. Topics include development of search strategy, evaluation of resources, use of database search techniques, ethical and legal aspects of information management and documentation of sources. Lecture: 3 credits (45 contact hours).

Course ID:005748

Components: Lecture Attributes: Technical

Introduction to Graphic Design

IMD 115(3) Course ID:004765

Introduces theory, concepts and techniques required in graphic design. Includes an introduction to layout; color theory and use; design, photo and illustration techniques; and exploration of media in respect to digital design. Integrates concepts regarding the production process including pre-press, printing, other production techniques and distribution. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 117(3) Course ID:004767

Keyboarding and Basic Word Processing

Students use a microcomputer and software to develop proper techniques of touch keyboarding. Basic word processing skills are integrated with a thorough study of form, style, and arrangement of business documents. Speed, accuracy and control are emphasized. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Computer Literacy, Technical

IMD 124(3) Course ID:016264

Introduction to Game Development

Presents an overview of the game development process including game development history, platforms, goals, genres, players, story and character development, gameplay, levels, interfaces, audio, development processes, development team roles, marketing, and maintenance. Provides opportunities to play and analyze games and to complete portions of game designs. Prerequisite: CIT105 OR IMD100 OR Consent of Instructor. Lecture: 3.0credits (45 contact hours).

Components: Lecture Course Equivalents: CIT 124 Attributes: Technical

IMD 126(3) Course ID:004781

Introduction to Desktop Publishing

The use of microcomputers for designing and producing various publications is introduced. Hands-on experience is provided in using desktop publishing software and a laser printer to produce high-resolution publications, such as flyers, brochures, business forms, and newsletters. Students are also introduced to basic design techniques, type and graphics layout, and the related terminology. Prerequisite: IMD 100 or equivalent skills. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 127(3) Course ID:005044

Vector Design with Adobe Illustrator

In this course, students will be introduced to and develop vector (line-based) graphics using industry-standard application(s). Topics covered will include examining the theory behind vector graphics, investigating the advertising and print industry's use of this type of graphic, creation of graphics from simple to increasingly complex, as well as development of a portfolio of vector art. Pre-requisite: IMD 115or concurrent or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 128(3) Course ID:005045

Raster Design with Adobe PhotoShop

Introduces raster (photo or pixel-based) graphics using industry standard application(s). Covers the theory behind raster graphics, investigating the advertising and print industries' use of this type of graphic, creation and manipulation of raster-based graphics from simple to increasingly complex, the use of Photoshop in web design, video editing and compositing with Photoshop, as well as development of a portfolio of raster art and photo editing and manipulation samples. Pre-requisite: IMD 100 or consent of instructor. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 133(3) Course ID:005046

Beginning Web Design

Introduces the creation and publication of a web site and covers extensible hypertext markup language (XHTML) and introductory cascading style sheets (CSS). Covers hand-coding for web design, along with the incorporation of graphics into web sites and publishing. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 180(3) Course ID:004786

Intermediate Web Design

Utilizes content management systems (CMS) for web design with an emphasis on custom theme development. Instructs students in basic CMS setup, administration, and theme design. Utilizes HTML, CSS, and photo-editing software within a CMS. Identifies fundamentals including website layout, navigation, font usage, color schemes, site architecture, with emphasis on creating websites that effectively communicate the desired content for employers and clients. Pre-requisite: IMD 133 OR Consent of Instructor. Lecture: 3.0credits (45 contact hours).

IMD 210(3) Course ID:004787

Microsoft Office Applications

Presents advanced skills utilizing Microsoft Office applications for the creation, manipulation, and integration of information. Examines applications including word processing, spreadsheet, database management, and presentation. Per-requisite: IMD 100 OR Digital Literacy Course OR Instructor Consent. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 221(3) Course ID:016265

Computer Graphics

Introduces basic computer graphics with an emphasis on graphics for game design. Instructs students in practical aspects of graphics such as color, ray tracing, rasterization, shading, mapping, light, and shadow. Pre-requisite: CIT105 OR IMD100 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Course Equivalents: CIT 221 Attributes: Technical

IMD 222(3) Course ID:016266

3D Modeling for Video Games

Instructs students in the use of industry-standard 3D modeling software specific to the video-game industry. Emphasizes both architectural and character modeling. Familiarizes the student with key 3D modeling concepts and methods, workflow, and the creation and preparation of 3D assets for use specifically in a video-game application. Pre-requisite: CIT 221 OR IMD 221 OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Course Equivalents: CIT 222 Attributes: Technical

Course ID:016267

3D Animation for Video Games

Exposes students to the specialized process of animating 3D assets for gaming applications. Familiarizes students with animating both organic and inorganic assets, lighting scenes, rendering and producing cut-scenes, and preparing character assets for in-game motion. Allows students to acquire the necessary skills and techniques to integrate audio with their animations using basic soundengineering software and processes.

Components: Lecture Course Equivalents: CIT 223 Attributes: Technical

Course ID:004791 IMD 226(3)

Advanced Desktop Publishing

Requires the demonstration of vital pre-press and print production knowledge necessary for successful output of commercial graphic design projects. Emphasizes raster image creation, editing, and preparation for output, offset printing processes, color separations, spot color usage and preparation, vector graphic usage, font usages and standards, PDF document creation and preparation, and advanced desktop publishing techniques. Pre-requisite: IMD 126 and IMD 127 and IMD 128. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:006833

Advanced Photoshop

Introduces advanced techniques for manipulating and editing raster (photo or pixel-based) graphics using industry-standard application(s). Examines new software features, advanced methods for file optimization and color correction, making complex selections and combining multiple images to create works of art, as well as development of a professional portfolio of raster art and photo editing and manipulation samples. Pre-requisite: IMD 115 and IMD 128. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 229(3)

Course ID:006886

Advanced Illustrator

Introduces advanced techniques for the creation of vector-based (Bezier-geometry-based) artwork, including techniques for high-end illustrative and artistic projects. Emphasizes working with painterly and naturalistic brushes, photo-realistic vector-based image creation, advanced gradient mesh usage, advanced 3Dtechniques, integration with Adobe Flash, advanced workflow procedures, and other techniques intended for intermediate to advanced Adobe Illustrator users. Pre-requisite: IMD 127. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 230(3) Course ID:004793

Advanced Web Design

Explores existing and emerging web technologies through the role of web designers. Covers HTML, CSS and content management systems (CMS) for responsive web design. Instructs students in responsive website development using HTML, CSS and photo-editing software. Students will conclude the course via the creation of a comprehensive, dynamic, responsive website utilizing current technologies. Pre-requisite: IMD 180 or Consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 232(3) Course ID:004794

Web Design with Adobe Dreamweaver

Utilizes an advanced web authoring software application for design and development. Uses a professional WYSIWYG (what-you-see-is-what-you-get) editor to develop and create web pages, automate production, and manage and maintain entire websites. Builds XHTML, CSS, and web development knowledge to customize features and integrate applications. Pre-requisite: IMD 133 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 235(3)

Course ID:004795 Advanced Word Processing

Students will learn current word processing software from intermediate skills through advanced utilities. Topics include producing customized documents, enhancing the visual display of documents, creating customized desktop visual dispired of documents, organizing text in documents using advanced features, and integrating data utilizing various applications. Emphasis will be on mastering the software for optimal use. Pre-requisite: IMD 210 or CIT 130, or equivalent skills. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004796 IMD 240(3)

Multimedia Development for the Web

Introduces students to the design and delivery of interactive and media-rich websites using professional, industry-standard software and web development technologies. Covers creating and integrating animation into web design, along with developing increasing interactivity and adding audio and video into a website. Covers publishing and integration with other web development applications. Pre-requisite: IMD 133 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 250(3) Digital Video Editing I

Covers the essentials of digital video within cinematic arts, including logging, capturing, editing, and basic compositing. Students will capture and edit digital video using industry-standard desktop video software and export to DVD and the Internet for use in entertainment, documentary films, commercials, and newscasts. Students will learn to storyboard, plan, and produce a digital video

Course ID:005050

project from conception to final packaging. Pre-requisite: IMD 100 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:007327 IMD 255(3)

Digital Video Editing II

Covers advanced techniques within cinematic arts and editing such as multi-cam editing, color correction, advanced compositing, basic audio editing and production, alpha channels, and special effects. Building on Digital Video Editing I, students will also focus on creating storyboards, quicker workflows, and trim editing using an industry-standard software program. Increased levels of pacing, timing, continuity, and visual aesthetics are emphasized. Students will shoot and edit their own video footage in this course. Cameras will be provided. Prerequisite: IMD 250 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 258(3) Course ID:007328

Visual Effects for Video

Covers the creation of visual effects in cinematic arts including basic animation with text and 2D objects and 3D object creation and animation using an industry-standard visual effects software program. Students will focus on animating layers and working with masks, distortion, color correction, motion stabilizing, and particle simulation. Projects will be exported and packaged for the web and DVD. Pre-requisite: IMD 250 or Consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

IMD 270(3) Course ID:005214 **Professional Practices**

Designed to assist students develop strategies for entering the Information Management & Design profession by editing and refining portfolios and creating correspondence to meet professional standards, designing resumes and other self-promotional materials, developing a job search strategy, practicing interview techniques, and professional presentations. Pre-requisite: sophomore status & preparing for job search. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 271(1 - 3) Course ID:004797

Instructor Consent Required Internship

Requires a minimum of 40 clock hours per credit hour of on-the-job experience to include a learning plan agreed upon by the student, instructor, and site supervisor. Prerequisite: Consent of Instructor, 2.0 GPA, IMD 270 and the completion of 9 additional credit hours of IMD course work. Practicum: 1.0 -3.0 credits (40-120 contact hours).

Components: Practicum Attributes: Technical

Course ID:016268

Game Design Theory

Introduces students to the experience-oriented standards and techniques of gaming on a digital platform. Includes hands-on conceptualization and writing of a game created by the student. Emphasizes creativity, player experiences and motivations, styles of play, types of games, character creation, world creation, and story-driven narrative within a video game. Requires students to write a complete and industry-quality Game Design Document as a final project in this course which can serve as the basis for a . fully-produced, playable video game in CIT/IMD273. Prerequisite: CIT124 OR IMD 124 OR Consent of Instructor. Lecture: 3.0 (45 contact hours).

Components: Lecture Course Equivalents: CIT 272 Attributes: Technical

IMD 273(3) Course ID:016269

Game Production

Provides students with the opportunity to produce a fully playable 3D video game using assets and materials created in previous courses; employs an industry-standard game engine to meld 3D content, audio, narrative, character, and environment into a professional and enjoyable video game experience. Pre-requisite: (CIT 222OR IMD 222) AND (CIT 272 OR IMD 272)) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Course Equivalents: CIT 273 Attributes: Technical

IMD 274(3) Course ID:016270

Seminar in Game Development

Encompasses the three phases of game design and development: conception, creation, and marketing in this project-oriented seminar. Requires participation in class presentations, individual and group projects, development of a game, and a portfolio. Pre-requisite: ((CIT 223 OR IMD 223) AND (CIT 273 OR IMD 273)) OR Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Course Equivalents: CIT 274 Attributes: Technical

IMD 275(3) Course ID:004798

Information Management and Communications
Introduces management principles and techniques as they apply to various types of businesses. Includes research emphasis on information management, team concepts, personnel management, communications and business plans. Explores concepts within freelance, small business, and corporate entities. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

IMD 277(3) Course ID:006837 Typography

Explores the use of typography in the context of graphic design and discover the importance of type as a tool for visual problem solving and communication. Explores origins of typography, font usage, the anatomy and different kinds of type, software used for type manipulation, and how basic principles and elements of design (color, hierarchy, form, rhythm, etc.) are applied to typography. Requires the development of portfolio of individual typography-based designs. Pre-requisite: (IMD 115 and IMD 126 and IMD 127and IMD 128) or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 280(3) Course ID:004799 Portfolio Practicum: Graphic Design

Provides an opportunity to assemble a comprehensive graphic design portfolio using skills learned within the IMD Graphic Design core courses, which will assess students overall graphic design skills. Provides IMD students with a professional design portfolio to aid in the search for employment. Provides the capstone for students choosing the graphics option. Uses presentation, vector, raster, and desktop publishing software to create design-intensive portfolio pieces. Pre-requisite: (IMD 127 and IMD 128 and IMD 128 and IMD 226) or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 290(3) Course ID:005779 Photography

Teaches students basic photography principles and skills to compose technically proficient photographs. Emphasis is on basic camera operations, with exploration of film speeds, apertures, and shutter speeds. Explores composition and elements of lighting. Uses slide lectures, a brief overview of contemporary photography to acquaint students with past and current photography. Lecture: 3 Credits (45 contact hours).

Components: Lecture Attributes: Technical IMD 292(3) Course ID:005215

Portfolio Practicum: Web Design

Requires a comprehensive web site design portfolio using skills learned in the IMD Web Design core courses to assess students' overall skills learned in the web design option. Provides IMD students with a professional design portfolio to aid in the search for employment. Uses industry-standard design software programs and dynamic scripting languages to assemble the comprehensive design portfolio. Pre-requisite: IMD 133, 180 Or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

IMD 294(3) Course ID:005799

Seminar IMD Technologies

Includes research, study, and discussion of a current or emerging topic, issue, or trend in information management and design technologies. May be repeated with different topic for a maximum of 6 credit hours. Pre-requisite: IMD 100 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMD 299(1 - 3) Course ID:004800

Instructor Consent Required Selected Topics in Information Management and

This course is designed to expand course offerings as new technology is developed, as well as consider contemporary and/or emerging trends in information management and design. Topics may vary from semester to semester at the discretion of the instructor; course may be repeated with different topics to a maximum of six credit hours. Prerequisite: Consent of instructor. Lecture: 1-3 credits (15-45 contact hours).

Components: Lecture Attributes: Technical

IMG Radiography

IMG 100(7)

Course ID:004294

Radiography I

Emphasizes the historical perspective, professional ethics, introductory imaging equipment, patient care, interpersonal communications and the role of the radiographer as the member of the healthcare team. Applies the principles of human anatomy to the study of fundamental radiographic procedures (exposure factors and patient positioning) used for diverse populations. Covers procedures of the chest, abdomen, extremities, shoulder girdle, bony thorax, and pelvic girdle. Pre-requisite: Admissions to the radiography program and BIO139 with a minimum grade of "C". Corequisite: IMG 101. Lecture: 6.0 credits (90 contact hours). Lab: 1.0credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

IMG 101(4) Clinical I Course ID:004295

Focus on the application and evaluation of radiography in the clinical setting. Integrates concepts and knowledge of anatomy, pathology, procedures, patient care, and imaging principles. Develops technical and procedural knowledge through observation and participation in radiographic studies. Pre-requisite: Admissions to the radiography program and BIO 139 with a minimum grade of "C". Co-requisite: IMG 100. Clinical: 4.0 credits (240 contact hours).

Components: Clinical Attributes: Technical

IMG 104(2) Introduction to Radiography Course ID:005604

Provides an overview of the foundations of radiography and the practitioner's role in health care delivery. Examines the principles, practices, and policies of health care organizations, in addition to the professional responsibilities of the radiographer. Incorporates basic tube function and radiation protection, as well as legal and ethical considerations. Provides a brief overview of other imaging modalities and patient treatments. Pre-requisite: BIO 137 with a minimum grade of C. Pre-requisite or Corequisite: BIO 139. If taken as a Pre-requisite, a minimum

grade of C is required. Lecture: 1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

IMG 106(2)
Patient Care in Radiography

Course ID:005605

Provides the concepts of optimal patient care, including consideration for the physical and psychological needs of the patient and family. Describes routine and emergency patient care procedures, as well as infection control procedures using standard precautions. Identifies the role of the radiographer in patient education. Pre-requisite: BIO 137. Pre-requisite or Co-requisite: BIO 139. Lecture:

1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact

Components: Laboratory, Lecture

Attributes: Technical IMG 108(4)

Course ID:005606

Radiographic Procedures I

Provides the knowledge base necessary to perform imaging procedures of the upper extremities and shoulder girdle, lower extremities and pelvic girdle, bony thorax, chest, upper airway, and plain abdomen. Covers criteria for optimal diagnostic images, including anatomical structures shown, as well as corrective positioning action to be taken for sub-optimal images. Pre-requisite: BIO 137. Pre-requisite or Co-requisite: BIO 139. Lecture: 2.0 credits (30 contact hours). Lab: 2.0 credits (60 contact hours).

Components: Laboratory, Lecture Attributes: Technical

IMG 109(1)

Course ID:005607

Clinical Practice I
Designed to sequentially develop, apply, critically analyze,

integrate, synthesize, and evaluate concepts and theories in the performance of radiologic procedures. Examines patient-centered clinical practice and professional development through competency-based clinical assignments and concepts of team practice. Provides patient care and assessment, competent performance of radiologic imaging and total quality management. Focuses on the upper and lower extremities, bony and visceral thorax, and abdomen. Pre-requisite: BIO 137. Pre-requisite or Co-requisite: BIO 139. Clinical: 1.0 credit (60 contact hours).

Components: Clinical Attributes: Technical

Radiography II

IMG 110(7)

Course ID:004296

Emphasizes radiographic imaging, related technical factors, and accessories. Includes procedures for the basic and complex skulls, vertebral column, abdomen/GI studies and Urological studies. Considers special radiographic examinations and equipment. Concludes with a detailed discussion of digital imaging and associated topics. Pre-requisite: IMG 100 with a minimum grade of "C". Corequisite: IMG 111. Lecture: 6. Ocredits (90 contact hours). Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

IMG 111(4)

Course ID:004297

Clinical II

Continues IMG 101 by focusing on the application and evaluation of radiography in the clinical setting. Integrates concepts and the knowledge of anatomy, pathology, procedures, patient care, and imaging principles. Develops technical skills and procedural knowledge through observation and participation in radiographic studies with opportunities for more responsibility and independence with previously learned procedures. Pre-requisite: IMG 101 with a minimum grade of "C". Co-requisite: IMG 110. Clinical: 4.0credits (240 contact hours).

Components: Clinical Attributes: Technical IMG 114(2)

Course ID:005608

Image Production & Acquisition

Establishes a basic knowledge of atomic structure and terminology. Presents the nature and characteristics of radiation, x-ray production and the fundamentals of photon interactions with matter. Establishes a knowledgebase in factors that govern the image production process. Imparts an understanding of the components, principles and operation of digital imaging systems found in diagnostic radiology. Includes factors that impact image acquisition, display, archiving and retrieval are discussed. Presents the principles of digital system quality assurance and maintenance. Pre-requisite: IMG 104, IMG 106, IMG 108 and IMG 109. Lecture: 1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture **Attributes: Technical**

IMG 116(2) Course ID:005609 **Advanced Patient Care in Radiography**

Provides basic concepts of pharmacology, venipuncture and administration of diagnostic contrast agents. Explains the classification and scheduling of drugs. Emphasizes the appropriate delivery of patient care during radiographic procedures requiring the administration of contrast agents. Provides the knowledge base and practical skills necessary to perform special diagnostic studies. Covers fluoroscopic procedures requiring informed consent, aseptic technique, and the administration of various contrast media. Pre-requisite: IMG 104, IMG 106, IMG 108 and IMG 109. Lecture: 1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

Course ID:005610

Radiographic Procedures II

Provides the knowledge base necessary to perform standard imaging procedures of the spine, cranium, facial bones, paranasal sinuses, upper gastrointestinal, lower gastrointestinal, urinary system, as well as fluoroscopic procedures requiring informed consent, aseptic technique, and the administration of various contrast media. Covers criteria for optimal diagnostic images, including anatomical structures shown, as well as corrective positioning action to be taken for sub-optimal images. Pre-requisite: IMG 104, IMG 106, IMG 108and IMG 109. Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical IMG 119(3)

Course ID:005611

Clinical Practice II

Continues the IMG 109 clinical experience. Designed to sequentially develop, apply, critically analyze, integrate, synthesize and evaluate concepts and theories in the performance of radiologic procedures. Provides structured clinical experience through sequential competency-based assignments that focus on the upper and lower extremities, bony and visceral thorax, abdomen, vertebral column, cranium, facial bones, and contrast studies of the digestive and urinary system. Pre-requisite: IMG 104, IMG 106, IMG 108 and IMG 109. Clinical: 3.0 credits (180 contact hours).

Components: Clinical Attributes: Technical

IMG 201(3) Clinical III Course ID:004298

Continues IMG 111 by focusing on the application and evaluation of radiography in the clinical setting. Integrates concepts and the knowledge of anatomy, pathology, procedures, patient care, and imaging principles. Emphasizes on radiographic mobile studies and image analysis. Develops technical skills and procedural knowledge through observation and participation in radiographic studies with opportunities for more responsibility and independence with previously learned procedures. Pre-requisite: IMG 111 with a minimum grade of "C". Clinical: 3.0 credits (180 contact hours).

Components: Clinical Attributes: Technical

IMG 209(3)

Course ID:005612 Clinical Practice III

Continues the IMG 119 clinical experience. Designed to sequentially develop, apply, critically analyze, integrate, synthesize and evaluate concepts and theories in the performance of radiologic procedures. Provides structured clinical experience through sequential competency-based assignments that focus on the upper and lower extremities, bony and visceral thorax, abdomen, vertebral column, cranium, facial bones, and contrast studies of the digestive and urinary systems, as well as surgical radiographic procedures. Pre-requisite: IMG 114, IMG 116, IMG 118 and IMG 119. Clinical: 3.0 credits (180 contact hours).

Components: Clinical Attributes: Technical

IMG 210(4)

Course ID:004299

Radiography IV

Covers radiographic imaging methods examining the imaging process as a sequence of events of x-ray production through hard copy processing. Discussion of the image equipment in terms of function, influences on the image, and the impact of alterations on image characteristics. Empathizes on fluoroscopic equipment and QC/QA. Enhances and complements the concurrent clinical experiences of the student. Pre-requisite: IMG201 with a minimum grade of "C". Co-requisite: IMG 211. Lecture: 3.0 credit (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

Course ID:004300

Clinical IV Continues IMG 201 by focusing on the application and evaluation of radiography in the clinical setting. Integrates concepts and the knowledge of anatomy, pathology, procedures, patient care, and imaging principles. Develops technical skills and procedural knowledge through observation and participation in radiographic studies with opportunities for more responsibility and independence with previously learned procedures. Pre-requisite: IMG 201 with a minimum grade of "C". Co-requisite: IMG 210. Clinical: 6.0 credits (360 contact hours).

Components: Clinical Attributes: Technical

IMG 214(2)

Course ID:005613

Imaging Equipment

Establishes a knowledge base in radiographic, fluoroscopic, and mobile equipment requirements and design. Provides a basic knowledge of quality control. Imparts an understanding of the components, principles and operation of digital imaging systems found in diagnostic radiology. Discusses factors that impact image acquisition, display, archiving and retrieval. Presents the principles of digital system quality assurance and maintenance. Pre-requisite: IMG 209. Lecture: 1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

IMG 216(1)

Course ID:005614

Course ID:005618

Basic Computed Tomography

Provides entry-level radiography students with an introduction to and basic understanding of the operation of a computed tomography (CT) device. Pre-requisite: IMG 209. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

IMG 219(6)

Clinical Practice IV

Continues the IMG 209 clinical experience. Designed to sequentially develop, apply, critically analyze, integrate, synthesize and evaluate concepts and theories in the performance of radiologic procedures. Provides structured clinical experience through sequential competency-based assignments that focus on the upper and lower extremities, bony and visceral thorax, abdomen, vertebral column, cranium, facial bones, and contrast studies of the digestive and urinary systems, surgical radiographic procedures

and special diagnostic procedures such as myelograms, arthrograms, hepatobiliary studies, and venography. Pre-requisite: IMG 209. Clinical: 6.0 credits (360 contact hours).

Components: Clinical Attributes: Technical

IMG 220(4) Radiography V

Course ID:004301

Re-introduces advanced modalities used to complement diagnosis images. Covers the principles of radiation biology, radiation protection, pathology, pharmacology principles and systemic classification of diseases. Continues the discussion of professional and legal standards needed to practice by reviewing radiographic topics in preparation for a career as an imaging professional. Pre-requisite: IMG 210 with a minimum grade of "C". Co-requisite: IMG 221. Lecture: 3.0 credits (45contact hours) Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

IMG 221(6)

Clinical V

Course ID:004302

Continues IMG 211 by focusing on the application and evaluation of radiography in the clinical setting. Integrates concepts and the knowledge of anatomy, pathology, procedures, patient care, and imaging principles. Develops technical skills and procedural knowledge through observation and participation in radiographic studies with opportunities for more responsibility and independence with previously learned procedures. Pre-requisite: IMG 211 with a minimum grade of "C". Co-requisite: IMG 220. Clinical: 6.0 credits (360 contact hours).

Components: Clinical Attributes: Technical

IMG 224(2)

Course ID:005615

Radiation Protection & Biology

Provides an overview of the principles of the interaction of radiation with living systems. Radiation effects on molecules, cells, tissues and the body as a whole are presented. Discusses factors affecting biological response, including acute and chronic effects of radiation. Presents an overview of the principles of radiation protection, including the responsibilities of the radiographer for patients, personnel and the public. Incorporates radiation health and safety requirements of federal and state regulatory agencies, accreditation agencies and health care organizations. Pre-requisite: IMG 214 and IMG 216 and IMG 219.Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical IMG 226(1)

Radiographic Pathology

Introduces concepts related to disease and etiological considerations with emphasis on radiographic appearance of disease and impact on exposure factor selection. Prerequisite: IMG 214 and IMG 216 and IMG 219. Lecture: 1.0

credit (15 contact hours) Components: Lecture Attributes: Technical

IMG 228(2) **Radiography Seminar** Course ID:005619

Course ID:005616

Provides capstone information needed by the entry level radiographer; includes the radiography practitioner's role in the health care delivery system, continuing education, and professional development, advanced modalities, accreditation organizations, national registration and state licensure, as well as the benefits of membership and activity in professional societies. Examines the principles, practices, and policies of health care organizations, and the delivery of health care in the United States. Pre-requisite: IMG 214, IMG216 and IMG 219. Lecture: 2.0 credits (30 contact hours).

IMG 229(6)

Course ID:005617

Clinical Practice V

Continues the IMG 219 clinical experience Designed to sequentially develop, apply, critically analyze, integrate, synthesize and evaluate concepts and theories in the performance of radiologic procedures. Provides structured clinical experience through sequential competency-based assignments that focus on the upper and lower extremities, bony and visceral thorax, abdomen, vertebral column, cranium, facial bones, and contrast studies of the digestive and urinary systems, surgical radiographic procedures, and special diagnostic procedures such as myelograms, arthrograms, hepatobiliary studies, and venography. Prerequisite: IMG 214, IMG 216 and IMG 219. Clinical: 6.0 credits (360 contact hours).

Components: Clinical Attributes: Technical

IMG 230(3) Course ID:004826

Sectional Anatomy for Advanced Medical Imaging Provides content on computed tomography and magnetic resonance imaging (CT/MRI) procedures including patientcare, image acquisition, and cross sectional anatomy. Pre-requisite: ((IMG 201 or IMG 216 or DMI 130) with a minimum grade of C) or consent of instructor defined by enrollment in an accredited Nuclear Medicine program or enrollment in second year of an accredited Radiography program or ARRT registry or NMTCB registry. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMG 240(3) Course ID:006617

Pathology for Advanced Medical Imaging Modalities Examines diseases commonly diagnosable via computed tomography (CT) and/or magnetic resonance imaging (MRI). Traces the disease or trauma process from its description, etiology, symptoms, and diagnosis with appearance on CT and/or MRI scans. Pre-requisite: ((IMG 201 or IMG 216 or DMI 130) with a minimum grade of C) or consent of instructor defined by enrollment in an accredited Nuclear Medicine program or enrollment in second year of an accredited Radiography program or ARRT registry or NMTCB registry. Lecture: 3.0 credits (45 contact hours).

Components: Lecture **Attributes: Technical**

IMG 250(3) Course ID:004827 **Computed Tomography Physics & Instrumentation**

Explores the physical principles and instrumentation involved in computed tomography (CT). Examines the history and evolution of CT, and the physics of radiation and CT. Includes the study of configuration, collimation, functions, processing, and quality of CT systems operations. Pre-requisite: ((IMG 201 or IMG 216or DMI 130) with a minimum grade of C) or consent of instructor defined by enrollment in an accredited Nuclear Medicine program or enrollment in second year of an accredited Radiography program or ARRT registry or NMTCB registry. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004828 **Magnetic Resonance Physics & Instrumentation**

Explores the physical principles and instrumentation involved in magnetic resonance imaging (MRI). Examines the history and evolution of MRI and the physics of radiation and MRI. Includes the study of configuration, collimation, functions, processing, and quality of MRI systems operations. Pre-requisite: ((IMG 201 or IMG216 or DMI 130) with a minimum grade of C) or consent of instructor defined by enrollment in an accredited Nuclear Medicine program or enrollment in second year of an accredited Radiography program or ARRT registry or NMTCB registry. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMG 260(3) Course ID:005332 **Computed Tomography Imaging Procedures**

Examines the procedures, positioning, and equipment involved in computed tomography (CT) imaging. Prerequisite: ((IMG 201 or IMG 216 or DMI 130) with a minimum grade of C) or consent of instructor defined by enrollment in an accredited Nuclear Medicine program or enrollment in second year of an accredited Radiography program or ARRT registry or NMTCB registry. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

IMG 265(3) Course ID:004829 **Magnetic Resonance Imaging Technology**

Focuses on patient care and imaging areas of magnetic resonance imaging (MRI) and magnetic resonance angiography (MRA). Explores topics of image formation, tissue characteristics, resolution, imaging options, and parameters, post processing, and patient characteristics. Discusses specific MRI and MRA exams for image body systems. Pre-requisite: ((IMG 201 or IMG 216 or DMI 130) with a minimum grade of C) or consent of instructor defined by enrollment in an accredited Nuclear Medicine program or enrollment in second year of an accredited Radiography program or ARRT registry or NMTCB registry. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:015558 Computed Tomography Clinical Practice I

Provides a structured clinical experience through sequential competency-based assignments that focuses on the upper and lower extremities, bony and visceral thorax, abdominal and pelvic cavities, and cranium. Provides necessary clinical correlation of data acquisition concepts and basic scanning parameters. Pre-requisite: ARRT registered as a Radiographer or Nuclear Medicine Technologist, or NMTCB registered as a Nuclear Medicine Technologist, and Kentucky radiography license or a provisional license as a nuclear medicine technologist to perform CT. Pre-requisite or Co-requisite: IMG 230, IMG 240, IMG 250 and IMG 260. Clinical: 4.0 credits (240contact hours).

Components: Clinical Attributes: Technical

Industrial Maintenance Technology IMT

Course ID:001578 IMT 100(3)

Welding for Maintenance

Provides basic instruction needed for student to weld using SMAW (Stick), GMAW (MIG), GTAW (TIG), and Oxy-Fuel processes. Co-requisite: (IMT 101 or (IMT 1011 - IMT 1014)) or Consent of Instructor. Lecture: 3credits (45) contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:001579 IMT 101(2) Welding for Maintenance Lab

Provides application of basic welding skills used in SMAW (Stick), GMAW (MIG), GTAW (TIG) and Oxy-Fuel. Corequisite: IMT 100 or consent. Laboratory: 2 credits (60 contact hours)

Components: Laboratory

Attributes: Course Also Offered in Modules, Technical

Course ID:001580 **Industrial Maintenance Electrical Principles**

Introduces the theory of electricity and magnetism and the relationship of voltage, current, resistance, and power in electrical circuits. Develops an understanding of alternating and direct current fundamentals. Applies formulas to analyze the operation of AC and DC circuits. Co-requisite: IMT 111 or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:001581

Industrial Maintenance Electrical Principles Lab

Verifies knowledge of basic theory by making measurements in working AC and DC circuits. Provides for the construction of various types of circuits and the measurement of their parameters. Stresses the use of

test equipment, safety, and troubleshooting. Co-requisite: IMT 110 or Consent of Instructor. Laboratory: 2credits (60 contact hours).

Components: Laboratory

Attributes: Course Also Offered in Modules, Technical IMT 115(2) Course ID:001582

Maintenance Machining I

Includes fundamental machining operations necessary for the success of Maintenance Technicians in the field who are required to be proficient in basic machining operations. Co-requisite: IMT 116. Lecture: 2 credits (30 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:001583

Maintenance Machining I Lab

Includes the application of fundamental machining operations necessary for the success of Maintenance Technicians in the field who are required to be proficient in basic machining operations. Co-requisite: IMT115 or Consent. Laboratory: 5 credits (150 contact hours).

Components: Laboratory

Attributes: Course Also Offered in Modules, Technical

Course ID:001584

Industrial Maintenance Rotating Machinery

Students will learn the basic principles needed for the proper maintenance of AC and DC motors. Pre-requisite: Permission of the instructor

Components: Lecture Attributes: Technical

Course ID:001585

Industrial Maintenance Rotating Machinery Lab Provides practical experience in the construction, operation

and maintenance of AC motors and alternators and DC motors and generators. Co-requisite: IMT 120 or Consent of Instructor. Laboratory: 2 credits (60contact hours).

Components: Laboratory Attributes: Technical

Course ID:005594 IMT 140(3)

Industrial Mechanics

Introduces the fundamental principles of fluid power, mechanical systems, and the relationship between voltage, current, resistance, and power in electrical circuits. Presents a broad range of technical information used in industry today by technicians, mechanics, and maintenance personnel. Co-requisite: IMT 141. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

IMT 141(1)

Course ID:005595

Industrial Mechanics Lab

Provides laboratory experiences for constructing and adjusting basic fluid power circuits, installing and adjusting mechanical drive components, and taking measurements in operational AC and DC electrical circuits. Stresses the use of common hand tools, test instruments, safety, and troubleshooting. Co-requisite: IMT 140. Lab: 1 credit (30 contact hours)

Components: Laboratory Attributes: Technical

IMT 150(3) Course ID:001588

Maintaining Industrial Equipment I

Introduces the student to maintenance techniques and procedures used to maintain industrial equipment. Co-requisite: IMT 151 or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

IMT 151(2) Course ID:001589

Maintaining Industrial Equipment I Lab

Provides the student with lab experience in the maintenance of industrial equipment. Co-requisite: IMT 150 or Consent of Instructor. Laboratory: 2 credits (60 contact

Components: Laboratory

Attributes: Course Also Offered in Modules, Technical

IMT 198(1 - 8) Course ID:001590 **Instructor Consent Required** Practicum

Provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Practicum do not receive compensation. Prerequisite: Permission of Instructor. Practicum: 1-8 credits (75-600 contact hours).

Components: Practicum Attributes: Technical IMT 199(1 - 8)

Course ID:001591

Instructor Consent Required **Cooperative Education**

Provides supervised on-the-job work experience related to the student's educational objective. Students participating in the Co-op Education program receive compensation for their work. Pre-requisite: Permission of Instructor. Co-op: 1 - 8 credits (75-600 contact hours).

Components: Co-Op **Attributes: Technical**

IMT 200(4) Course ID:007372 **Industrial Robotics and Robotic Maintenance**

Provides the industrial maintenance student an introduction to the theory of robots including applications, basic programming, components, industrial robotic safety standards, industrial robots classifications, key programming techniques, robotic motion concepts, and terminology. Instructs students on the concepts of preventive and predictive maintenance techniques required for a robot and their backup systems and recovery procedures. Provides the opportunity for the industrial maintenance student to develop, set up, and integrate work cells into manufacturing systems at a beginning level. Prerequisite: IMT 110 and IMT 111 or Consent of Instructor. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

Course ID:001592

Industrial Maintenance Electrical Motor Controls I Addresses the common symbols used in motor control circuits, the fundamentals of electrical schematics and wiring diagrams, the principles of relays, motor starters. switches, pilot devices, sensing devices, and indicator lights, and introduces the different types and operations of basic motor control circuits. Pre-requisite: IMT 110, & IMT 111. Co-requisite: IMT 221. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:001593 **Industrial Maintenance Electrical Motor Controls I**

Includes an application of common symbols used in motor control circuits, fundamentals of electrical schematics and wiring diagrams, principles of relays, motor starters, switches, pilot devices, sensing devices, indicator lights, and the different types and operations of basic motor control circuits. Pre-requisite: (IMT 110 and IMT 111) or consent of instructor. Co-requisite: IMT 220. Laboratory: 2.0credits (60 contact hours).

Components: Laboratory

Attributes: Course Also Offered in Modules, Technical

Course ID:006422 **Industrial Maintenance Motor Controls II**

Provides advanced study of motor controls in industry. Addresses open and closed loop control systems, servomotors, encoders, AC and DC motors and industry standard color coding. Pre-requisite: (IMT 110 and IMT 111and IMT 220 and IMT 221) or consent of instructor. Corequisite: IMT 223. Lecture: 2 credits (30 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:006437 **Industrial Maintenance Motor Controls II Lab**

Provides advanced study of motor controls in industry. Addresses open and closed loop control systems, servomotors, encoders, AC and DC motors and industry standard color coding. Pre-requisite: (IMT 110 and IMT 111and IMT 220 and IMT 221) or consent of instructor. Corequisite: IMT 222. Laboratory: 2 credits (60 hours).

Components: Laboratory

Attributes: Course Also Offered in Modules, Technical Course ID:001594 IMT 230(5)

Industrial Maintenance of PLCs

This course includes the theory of programmable logic controllers to include installation, programming, interfacing, and troubleshooting of industrial PLC's. Pre-requisite: IMT

Components: Lecture Attributes: Technical

IMT 231(2) Course ID:001595

Industrial Maintenance of PLC's Lab

Addresses the diversity of PLC control devices and applications used in industry today. Safety and electrical lockouts are also included. Pre-requisite: [(IMT 110 and 111) or IMT 130 and 131) with a grade of C or greater] or Consent of Instructor. Co-requisite: IMT 230 or Consent of Instructor. Laboratory: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

Course ID:001596 **Industrial Maintenance Motor Control Concepts**

Addresses the diversity of control devices and applications used in industry today with safety and electrical lockouts included. The basic theory of programmable logic controllers is also included. Pre-requisite: [(IMT 110 and IMT 111) or (IMT 130 and IMT 131) with a grade of C or greater] or Consent of Instructor. Co-requisite: IMT 241 or Consent of Instructor. Lecture: 6 credits (90 contact hours).

Components: Lecture Attributes: Technical

IMT 250(2) Course ID:001598

Maintaining Industrial Equipment II

Integrates the student's accumulative knowledge from the IMT 150 and IMT 151 courses. Emphasizes troubleshooting techniques and applied machine repair situations that require the student to apply learned skills from all areas of the curriculum. Pre-requisite: (IMT 150 and 151) with a grade of "C" or greater or Consent of instructor. Co-requisite: IMT 251 or consent of instructor. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:001599 Maintaining Industrial Equipment II Lab

Complements IMT 250 and consists of advanced, specific and assigned machine repair tasks. Pre-requisite: (IMT 150 and 151) with a grade of "C" or greater or consent of instructor. Co-requisite: IMT 250 or consent of instructor. Laboratory: 3.0 credits (90 contact hours). Lab: 3.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

IMT 260(7) Course ID:006546

Presswork and Die Maintenance

Includes the fundamental concepts and machining operations needed by the industrial maintenance technician to be proficient in the field of stamping press and die maintenance. Pre-requisite: IMT 100 and IMT 101 and [(IMT 115 & IMT 116) or (MTT 114) or (MTT 110 & MTT 112)] or consent of instructor. Lecture: 2 credits (30contact hours), Lab: 5 credits (150 contact hours).

Components: Lecture Attributes: Technical

Course ID:001600 **Advanced Programmable Logic Controllers**

Covers advanced theory programmable logic controllers to include designing applications, programming, interfacing and troubleshooting of industrial PLCs. Pre-requisite: ((IMT 220 and IMT221with a grade of "C" or greater) or (equivalent) or Consent of Instructor). Co-requisite: IMT 281 or Instructor Consent.

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

IMT 281(2) Course ID:001601

Programmable Logic Controllers Lab

Provides practical applications of the theory in IMT 280 to include installation, programming, interfacing and troubleshooting of industrial PLCs. Pre-requisite: [(IMT 220 and 221) with a grade of C or greater) or Consent of Instructor. Co-requisite: IMT 280 or Consent of Instructor. Laboratory: 2 credits (60 contact hours).

Components: Laboratory

Attributes: Course Also Offered in Modules, Technical IMT 289(1) Course ID:007373

Industrial Maintenance Technology Capstone

Serves as the capstone course for the Industrial Maintenance Technology degree program. Integrates prior learning outcomes into a single integrated learning experience. Includes preparation for an exit exam that all program graduates must take. Pre-requisite: ((BRX 120 or ELT 102) and FPX 100 and FPX 101 and IMT 100 and IMT 101 and IMT 110 and IMT 111 and IMT 150 and 151 and IMT 220 and IMT 221) or consent of instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

IMT 290(1 - 3) Course ID:001602

Instructor Consent Required **Special Problems**

Provides an opportunity to develop advanced skills in topics related to industrial maintenance. Pre-requisite: Consent of Instructor. Laboratory: 1-3 credits (30-90 contact hours).

Components: Laboratory Attributes: Technical

IMT 1001(0.75) Course ID:005915

Welding for Maintenance Safety

Provides basic instruction needed for student to weld using Oxy-Fuel. Co-requisite: IMT 1011 (or consent of instructor). Lecture: 0.75 credit (11.25 contact hours)

Components: Lecture

IMT 1002(0.75) Course ID:005916 Welding for Maintenance SMAW (Stick Welding)

Provides basic instruction needed for student to weld using Shielded Metal Arc Welding (SMAW). Co-requisite: IMT 1012 (or consent of instructor). Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

IMT 1003(0.75) Course ID:005917 Welding for Maintenance GMAW (MIG Welding)

Provides instruction of setup and use of GMAW (MIG welding) equipment. Co-requisite: IMT 1013 (or consent of instructor). Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

Course ID:005918 IMT 1004(0.75) Welding for Maintenance GTAW (TIG Welding)

Provides instruction of setup and use of GTAW (TIG welding) equipment. Co-requisite: IMT 1014 (or consent of instructor). Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

Course ID:005919 **Welding for Maintenance Safety and Cutting Lab**

Provides application of welding safety and use of oxy-fuel cutting equipment. Co-requisite: IMT 1001 (or Consent of instructor). Laboratory: 0.5 credit (15 contact hours).

Components: Laboratory

IMT 1012(0.5) Course ID:005920

Welding for Maintenance SMAW (Stick Welding) Lab Provides application of setup and use of SMAW (stick welding) equipment. Co-requisite: IMT 1002 (or consent of instructor). Laboratory: 0.5 credit (15 contact hours).

Components: Laboratory

IMT 1013(0.5) Course ID:005921

Welding for Maintenance GMAW (MIG Welding) Lab Provides application of setup and use of GMAW (MIG welding) equipment. Co-requisite: IMT 1003 (or consent of instructor). Laboratory: 0.5 credit (15 contact hours).

Components: Laboratory

IMT 1014(0.5) Course ID:005922 Welding for Maintenance GTAW (TIG Welding) Lab

Provides application of setup and use of GTAW (TIG welding) equipment. Co-requisite: IMT 1004 (or consent of instructor). Laboratory: 0.5 credit (15 contact hours).

Components: Laboratory

IMT 1151(0.2) Course ID:006406

General Shop Knowledge

Includes fundamental machining operations necessary for the success of Maintenance Technicians in the field who are required to be proficient in basic machining operations. Co-requisite: IMT 1161 or Consent of Instructor. Lecture: 0.2 credit (3 contact hours).

Components: Lecture

IMT 1152(0.1) Course ID:006407 Vertical and Horizontal Bandsaw Operations

Introduces vertical and horizontal bandsaw operations including the selection of feeds and speeds as well as blade welding. Co-requisite: IMT 1162 or Consent of Instructor. Lecture: 0.1 credit (1.5 contact hours)

Components: Lecture

IMT 1153(0.3) Course ID:006408
Drill Press Operations and Procedures

Introduces drill press operations including the selection of feeds and speeds, layout, drill bit selection and sharpening, and precision drilling operations. Co-requisite: IMT 1163 or Consent of Instructor. Lecture: 0.3 credit (4.5 contact hours)

Components: Lecture

IMT 1154(0.8) Course ID:006409

Lathe Operations and Procedures

Introduces lathe operations including lathe components, grinding tool bits, the selection of feeds and speeds, turning operations, and threading. Pre-requisite: IMT 1151 or Consent of Instructor. Co-requisite: IMT 1164 or Consent of Instructor. Lecture: 0.8 credit (12 contact hours).

Components: Lecture

IMT 1155(0.6) Course ID:006410 Milling Machine and Surface Grinder Operations and Procedures

Introduces milling and surface grinding operations including vise alignment, tramming, selection of feeds and speeds, form tools, dressing grinding wheels. Prerequisite: IMT 1151 or Consent of Instructor. Co-requisite: IMT 1165 or Consent of Instructor. Lecture: 0.6 credit (9 contact hours)

Components: Lecture

IMT 1161(0.5) Course ID:006411

General Shop Knowledge Lab

Includes the application of fundamental machining operations necessary for the success of Maintenance Technicians in the field who are required to be proficient in basic machining operations. Co-requisite: IMT1151or Consent of Instructor. Laboratory: 0.5 credit (15 contact hours).

Components: Laboratory

IMT 1162(0.5) Course ID:006412 Vertical and Horizontal Bandsaw Operations Lab

Introduces vertical and horizontal bandsaw operations including the selection of feeds and speeds as well as blade welding. Co-requisite: IMT 1152 or Consent of Instructor. Laboratory: 0.5 credit (15 contact hours)

Components: Laboratory

IMT 1163(0.5) Course ID:006413
Drill Press Operations and Procedures Lab

Introduces drill press operations including the selection of feeds and speeds, layout, drill bit selection and sharpening, and precision drilling operations. Co-requisite: IMT 1153 or Consent of Instructor. Laboratory: 0.5 credit (15 contact hours).

Components: Laboratory

IMT 1164(2) Course ID:006414 Lathe Operations and Procedures Lab

Introduces lathe operations including lathe components, grinding tool bits, the selection of feeds and speeds, turning operations, and threading. Co-requisite: IMT 1154

or Consent of Instructor. Laboratory: 2credits (60 contact bours)

Components: Laboratory

IMT 1165(1.5) Course ID:006415 Milling Machine and Surface Grinder Operations and Procedures Lab

Introduces milling and surface grinding operations including vise alignment, tramming, selection of feeds and speeds, form tools, dressing grinding wheels. Pre-requisite: IMT 1161 or Consent of Instructor. Co-requisite: IMT 1155 or Consent of Instructor. Laboratory: 1.5 credit (45 contact hours).

Components: Laboratory

IMT 2201(1) Course ID:006416 Introduction to Motor Controls

Addresses the importance of electrical safety and the general fundamentals of motor controls. Pre-requisite: (IMT 110 and IMT 111) or Consent of Instructor. Co-requisite: IMT 2211. Lecture: 1 credit (15 contact hours)

Components: Lecture

IMT 2202(1) Course ID:006417 Motor Starters & Pilot Devices

Addresses the diversity of motor starters, control devices, and circuitry. Introduces the different types and operations of basic control circuits while reinforcing the common symbols used in motor control circuits as well as interpreting and drawing electrical schematics and wiring diagrams. Pre-requisite: IMT 2201 or Consent of Instructor. Co-requisite: IMT 2212. Lecture: 1 credit (15 contact hours).

Components: Lecture

IMT 2203(1) Course ID:006418

Motor Control Circuits

Explores aspects of electrical symbols and specialized motor control circuit. Pre-requisite: IMT 2202 or Consent of Instructor. Co-requisite: IMT 2213. Lecture: 1 credit (15 contact hours).

Components: Lecture

IMT 2211(0.5) Course ID:006419

Introduction to Motor Controls Lab

Addresses the importance of electrical safety and the general fundamentals of motor controls. Co-requisite: IMT 2201. Laboratory: 0.5 credit (15 contact hours)

Components: Laboratory

Attributes: Course Also Offered in Modules

IMT 2212(0.5) Course ID:006420 Motor Starters and Pilot Devices Lab

Addresses the diversity of motor starters, control devices, and circuitry. Pre-requisite: IMT 2211 or Consent of Instructor. Co-requisite: IMT 2202. Laboratory: 0.5 credit (15 contact hours).

Components: Laboratory

IMT 2213(1) Course ID:006421

Motor Control Circuits Lab

Explores aspects of electrical symbols and specialized motor control circuits. Pre-requisite: IMT 2212 or Consent of Instructor. Co-requisite: IMT 2203. Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory

IMT 2221(0.6) Course ID:006423 Principles in Process Control and Automation

Gives and overview of open and closed loop systems and how they relate to servo and motor encoders. Prerequisite: (IMT 110 and IMT 111) or Consent of Instructor. Co-requisite: IMT 2231. Lecture: 0.6 credit (9contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules

IMT 2222(0.7) Course ID:006432 Industry Standards for Control Circuit Wiring and

Troubleshooting Methods

Covers industry standards related to color coding of industrial wiring control cabinets. Provides for troubleshooting techniques using electrical hand tools and developing and interpreting troubleshooting flow charts to determine phase failure and voltage drops. Prerequisite: (IMT 110 and IMT 111) or Consent of Instructor.

Co-requisite: IMT 2232. Lecture: 0.7 credit (10.5 contact

Components: Lecture

Attributes: Course Also Offered in Modules

IMT 2223(0.7) Course ID:006433 Industry Standards for Installing Motors and Electronic Variable Speed Drives

Covers how to properly evaluate maintenance procedures used for installation of AC and DC motors, proper start up and shut down of electrical systems and fault recovery. Pre-requisites: (IMT 110 and IMT 111) or Consent of Instructor. Co-requisite: IMT 2233

Components: Lecture

Attributes: Course Also Offered in Modules

IMT 2231(0.5) Course ID:006434
Principles in Process Control and Automation Lab
Provides the lab component for IMT 2221. Covers open
and closed loop systems and how they relate to servo and
motor encoders. Pre-requisite: (IMT 110 and IMT 111) or

Consent of Instructor. Co-requisite: IMT 2221.Lecture: 0.5 credits (15 contact hours)

Components: Laboratory

IMT 2232(0.5) Course ID:006435 Industry Standards for Control Circuit Wiring and Troubleshooting Methods Lab

Provides the lab component for IMT 2222. Covers industry standards related to color coding of industrial wiring control cabinets. Provides for troubleshooting techniques using electrical hand tools and developing and interpreting troubleshooting flow charts to determine phase failure and voltage drops. Pre-requisite: (IMT 110 and IMT 111) or Consent of Instructor. Co-requisite: IMT 2222. Laboratory: 0.5 credits (15 contact hours)

Components: Laboratory

IMT 2233(1) Course ID:006436 Industry Standards for Installing Motors/Electronic Variable Speed Drives II

Provides the lab component for IMT 2223. Covers how to properly evaluate maintenance procedures used for installation of AC and DC motors, proper start up and shut down of electrical systems and fault recovery. Prerequisite: (IMT 110 and IMT 111) or Consent of Instructor. Co-requisite: IMT 2223. Laboratory: 1 credit (30 contact hours).

Components: Laboratory

IMT 2601(0.5) Course ID:006547 Stamping Press Basics

Addresses press and production safety, various types of presses, and press operations. Pre-requisite: (IMT115 & IMT 116) or (MTT 114) or (MTT 110 & MTT 112)] or Consent of Instructor. Lecture: 0.5. (Contact Hours 7.5).

Components: Lecture

IMT 2602(0.5) Course ID:006548

Stamping Die Basics

Addresses the basics of stamping dies including the production of dies, die safety, rigging and setup of dies, die bolting and clamping, and OSHA die identification. Pre-requisite: IMT 2601 or Consent of Instructor. Lecture: 0.3 credits (4.5 contact hours), Lab: 0.2 credits (6 contact hours).

Components: Lecture

IMT 2603(1.3) Course ID:006550 Stamping Die Processes

Addresses various stamping die processes such as bending, forming, drawing, squeezing, and coining. Prerequisite: IMT 2602 or Consent of Instructor. Lecture: 1.3

(Contact Hours 36). **Components: Lecture**

IMT 2604(0.6) Course ID:006549

Metallurgy of Die Components

Addresses the characteristics of various tool and die steels, the properties of low carbon steels and cast iron, and die surface coatings and treatments. Pre-requisite: IMT 2603 or Consent of Instructor. Lecture: 0.1 credits (1.5 Contact Hours), Labe: 0.5 credits (15 contact hours)

IMT 2605(1.2) Course ID:006551

Anatomy of Stamping Dies

Addresses pads and strippers, spring selection, and the characteristics of nitrogen die pressure systems. Prerequisite: IMT 2604 or Consent of Instructor. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

IMT 2606(1.3) Course ID:006552 **Repair Decisions**

Addresses the process for die repair decisions, basic considerations needed when repairing dies, and the control of bend by adjusting pad pressure. Pre-requisite: IMT 2605 or Consent of Instructor. Lecture: 1.3. (Contact Hours 34.5).

Components: Lecture Same As Offering: IMT 2606

IMT 2607(1.6) Die Repair

Course ID:006553

Addresses the repair of dies including good grinding practice, repairing worn edges, performing shimming of die components, repairing forming ribs and embossments, performing electrical and welding repairs, performinghand finishing, and explaining the repair of nitrogen pressure systems. Pre-requisite: IMT 2606 or Consent of Instructor. Lecture: 0.1 credits (1.5 contact hours), Lab: 1.5 credits (45 contact hours).

Components: Lecture

IMT 2801(0.75) Course ID:006424 **Introduction to Programmable Logic Controllers**

Provides an overview of Programmable Controllers their hardware and functions. Pre-requisite: ((IMT 220 andIMT221with a grade of "C" or greater) or (equivalent) or Consent of Instructor). Co-requisite: IMT 2811 or Instructor Consent. Lecture: 0.75 credit. (11.25 contact hours).

Components: Lecture

IMT 2802(0.75) Course ID:006425 **Programming Instructions in PLCs**

Provides an overview in programming Programmable Logic Controller Timers and Counters. Co-requisite: IMT 2812or Instructor Consent. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

IMT 2803(0.75) Course ID:006426 **Number Systems and Data Manipulation in PLCs**

Includes different numbering systems, their transfer from one location to another, comparing, manipulation and common math instructions used in PLC. Co-requisite: IMT 2813 or Instructor Consent. Lecture: 0.75 credit (11.25 contact hours)

Components: Lecture

Course ID:006427 IMT 2804(0.75) **Advanced Instructions and Troubleshooting PLCs**

Provides an understanding of control instructions, sequencers, shift registers, troubleshooting, and forcing inputs and outputs. Co-requisite: IMT 2814 or Instructor Consent. Lecture: 0.75 credit (11.25 contact hours)

Components: Lecture

Course ID:006428 Introduction to Programmable Logic Controllers Lab

Provides hands-on experience in programming and addressing basic instructions, internal relays, and latching relays. Includes changing modes of operation. Pre-requisite: ((IMT 220 and IMT221with a grade of C or greater) or (equivalent) or Consent of Instructor). Corequisite: IMT 2801 or Instructor Consent. Laboratory: 0.5 credit (15 contact hours)

Components: Laboratory

Course ID:006429 IMT 2812(0.5) Programming Instructions in PLCs Lab

Provides practical experience in programming Programmable Logic Controller Timers and Counters. Corequisite: IMT 2802 or Instructor Consent. Laboratory: 0.5 credit (15 contact hours).

Components: Laboratory

IMT 2813(0.5) Course ID:006430 Number Systems and Data Manipulation in PLCs Lab

Convert numbers systems, perform data manipulation, transfer, and comparison on the numbers as well as

program math instructions. Co-requisite: IMT 2803 or Instructor Consent. Laboratory: 0.5 credit (15 contact

Components: Laboratory

IMT 2814(0.5) Course ID:006431 **Advanced Instructions and Troubleshooting PLCs** Lab

Covers program control instructions, sequencers, and shift registers. Includes troubleshooting PLC issues and using the forcing command. Co-requisite: IMT 2804 or Instructor Consent. Laboratory: 0.5 credit (15contact hours).

Components: Laboratory

INF **Interior Finishing**

INF 120(3)

Course ID:007282

Elementary Programming

An elementary introduction to programming for those with no previous programming experience. Emphasis on understanding how to read and write basic procedural programs, and on understanding the concepts of algorithm and execution. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: SN - Science, University Course (Northern Kentucky University)

INF 125(2) Course ID:001607

Introduction to Drywall

This course includes cutting and hanging drywall. The manufacturing processes are covered along with product options for special applications. Installation of metal studs in fabrication of walls is included also

Components: Laboratory Attributes: Technical

Course ID:007283

Principles of Informatics

Multi-disciplinary exploration of the nature of information; how it is represented, processed, shared, preserved, and protected. Topics drawn from the fields of computing, communication, business, the natural and social sciences, and the humanities. Identifies enduring principles; examines impacts on individuals and society, provides practice with a variety of digital technologies. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: University Course (Northern Kentucky University)

INF 260(3) Course ID:007284

Object Oriented Programming I

Elementary object-oriented programming concepts and practice: types, decisions, loops, methods, arrays, classes; design and problem-solving. An intensive introduction intended for students with programming experience. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: University Course (Northern Kentucky University)

INF 260L (1)

Course ID:007285 Object Oriented Programming Laboratory Laboratory to accompany INF 260 in which students

gain hands-on experience in programming and using programming tools such as debuggers. Lab: 1.0 credit (2.0 contact hours)

Components: Laboratory

Attributes: University Course (Northern Kentucky University)

INF 282(3)

Course ID:007286

Introduction to Databases

Core concepts for the design, creation, and manipulation of relational databases. Analysis of data requirements, conceptual modeling, definition of the relational model, relational database design and normalization, and database implementation; manipulation of relational databases using relational algebra with SQL. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: University Course (Northern Kentucky University)

INF 286(3) Course ID:007287

Introduction to Web Development

An introduction to web design and development for majors in the informatics fields. Web page creation and HTML; site organization and best practices, e-business planning, models and strategies; overview of SML and CSS introduction to client-side and server-side programming. Lecture 3.0 credits (45 contact hours).

Components: Lecture

Attributes: University Course (Northern Kentucky University)

INS Insurance

INS 100(3) Course ID:006586 Introduction to Insurance and Risk Management

Introduces property-casualty insurance and is a foundation for the study of insurance. Provides information on types of insurance, providers, regulatory environment, and performance measures. Describes the function of marketing, underwriting and claims. Covers insurance as a contract, introduces both property and liability loss exposure and policy provisions, and provides a basic discussion of risk management as a means of managing loss exposures. Pre-requisite: Reading, English, and

Mathematics assessment scores above the KCTCS developmental placement level or successful completion of the prescribed developmental course(s). Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

INS 181(3) Course ID:006587

Foundations of Insurance Production

Introduces principles of insurance production and agency and sales management. Emphasizes insurance products and insurance markets in the context of personal lines coverages as well as limited commercial lines coverages. Pre-requisite: Reading and English assessment scores above the KCTCS developmental placement level or successful completion of the prescribed developmental course(s). INS 100 or consent. MT 150 or above. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

INS 182(3) Course ID:006588

Multiple Lines Insurance Production

Introduces principles of multiple lines insurance production. Emphasizes insurance product and insurance markets in the context of commercial lines coverages. Pre-requisite: INS 181. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

INS 183(3) Course ID:006589

Agency Operations and Sales Management

Focuses on the producer's office environment and sales management techniques. Emphasizes how management concepts can be applied to the producer's sales and to the business of running an agency. Pre-requisite: INS 182. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

IRW Integrated Reading and Writing

IRW 085(4) Course ID:015875

Integrated Reading and Writing I

Emphasizes proficiency in reading comprehension, vocabulary, and critical thinking skills to prepare students for college reading through individualized and/or group instruction and practice. Applies writing as a process with emphasis on paragraph-length assignments, basic conventions of standard English as these apply to students' own work, writing in response to reading, and the use of technology to produce and share writing. Pre-requisite: COMPASS score in writing: 30-38 and COMPASS score in reading: 55-69 OR Consent of Instructor. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Reading/English IRW 095(4) Course ID:007214

Integrated Reading and Writing

Emphasizes critical reading skills to develop vocabulary techniques, active reading strategies, comprehension accuracy, and interpretation of visual elements in texts. Applies writing as a process with instruction in intermediate writing skills and technology emphasizing organization, idea development through critical thinking, and editorial improvements through multi-paragraph writing. Introduces basic research and documentation through writing in response to reading. Pre-requisite: COMPASS score in writing: 50-73 and COMPASS score in reading 77-82. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Reading/English

Instrumentation and Process

ISM 102(4) Course ID:003972

Fundamentals of Instrumentation

Introduces concepts of instrumentation devices and laboratory techniques used for monitoring and controlling manufacturing processes. Includes component identification and application, basic conversions, accuracy of measuring devices, tubing use and selection, repair procedures and the theory of operation and calibration of pressure, and process measuring instruments. Covers the need for calibration and the use of various calibration standards. Includes safety precautions, and regulations encountered in the instrumentation field. Lecture: 3 credits (45 contact hours). Lab: 1 credit (30

contact hours) Components: Laboratory, Lecture

Attributes: Technical

Course ID:003976

Fundamentals of Process Control

Provides theoretical and practical experience in the operation of process control systems. Lecture: 3 credits (45 contact hours). Lab: 1 credit (30 contact hours)

Components: Laboratory, Lecture Attributes: Technical

Industrial Safety ISX

ISX 100(3)

Industrial Safety

Course ID:001622

This course provides practical training in industrial safety. The students are taught to observe general safety rules and regulations, to apply work site and shop safety rules, and to apply OSHA regulations. Students are expected to obtain certification in first aid and cardiopulmonary resuscitation

Components: Lecture Attributes: Technical

ISX 101(3) Course ID:000877

Introduction to Industrial Safety

Introduces the history of the industrial safety movement along with current standards under the Occupational Safety and Health Act (OSHA). Introduces safety engineering methods. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

ISX 105(2)

Course ID:015675

General Industrial Safety

Introduces the history of the safety movement under the standards of the Occupational Safety and Health Administration (OSHA). Provides entry level workers with information about their rights and employer responsibilities. Emphasizes hazard identification, avoidance, control and prevention. OSHA certificate maybe available upon successful completion of all required course topics. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

ISX 1001(1) Course ID:016784

Safety & Universal Precaution

This course provides practical training in industrial safety. The students are taught to observe general safety rules and regulations, to apply work site and shop safety rules, and to apply OSHA regulations. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

Course ID:016785

Fire Prevention &Hazardous Com

This course provides practical training in industrial safety. The students are taught to observe general safety rules and regulations, to apply work site and shop safety rules, and to apply OSHA regulations specifically related to fire prevention and hazardous communication procedures. Lecture: 1.0 credits (15contact hours)

Components: Lecture

ISX 1003(1) Course ID:016786 CPR & First Aid

This course provides practical training in industrial safety. Students are expected to obtain certification in first aid and cardiopulmonary resuscitation. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

Course ID:015673 ISX 1051(0.67) 10-hour General Industry

Provides entry level workers with information about their rights and employer responsibilities. Emphasizes hazard identification, avoidance, control and prevention. Lecture:

.67 credits (10 contact hours) Components: Lecture

ISX 1052(1.33) Course ID:015674

General Industry Topics

Introduces the history of the safety movement under the standards of the Occupational Safety and Health Administration (OSHA). Emphasizes hazard identification, avoidance, control and prevention. (Covers selected topics and standards for general industry under OSHA.) OSHA certificate may be available upon successful completion of all required course topics (and must be within six months of completing ISX 1051). Pre-requisite OR Co-requisite: ISX 1051. Lecture: 1.33 credits (20 contact hours).

Components: Lecture

JAT **Journalism - Advertising**

-Telecommunications

JAT 101(3) Course ID:002222 Introduction to Communication Media

Lectures, readings, and other materials provide an introductory survey of the journalism, advertising, and telecommunications professions. This course will foster an understanding of the historical development, theory, effects, regulation, practice, and professional opportunities of these three industries. Students will gain an awareness of the possibilities and limitations of evolving communication technologies, preparing them to become intelligent consumers, producers, and managers of communication media. Lecture: 3 credits (45contact hours)

Components: Lecture Attributes: Other

JAT 241(1 - 4)

Course ID:002223

Communications Practicum

Supervised laboratory work in the media of mass communications, with meetings for evaluation of work, study of techniques, analyses of problems, and reports. May be repeated to a maximum of four credits. (Offered in Community College System only.) Independent Study 1.0 -4.0 credit (15 contact hours)

Components: Independent Study

Attributes: Other

JOU **Journalism**

JOU 101(3)

Course ID:000788

Introduction to Journalism

This course surveys the history and social theories of iournalism and introduces students to contemporary journalistic practice. Students will learn about the function and operation of print, electronic and on-line news media. Issues and concepts to be covered include the relationship of government to media; press freedom and controls; media ethics, and the impact of global communications. The course also covers the relationship of journalism to advertising, public relations and telecommunications,

particularly with regard to new technologies. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Other

Course ID:000794 INII 204(3)

Writing for the Mass Media

An introduction to the concepts and techniques of media writing. This course offers hands-on instruction in information gathering, organization, and writing for print, broadcast and on-line media. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (60/30:1 ratio contact hours). Pre-requisite: JOU 101 or Consent of Instructor.

Components: Laboratory, Lecture

JPN Japanese

JPN 101(4)

Course ID:003862

Beginning Japanese I

A course in first semester Japanese language. Lecture: 4 credits (60 contact hours)

Components: Lecture

Attributes: Foreign Language, Cultural Studies

JPN 102(4) Course ID:003970

Beginning Japanese II

A course in second semester Japanese language. Prerequisite: JPN 101 or equivalent. Lecture: 4 credits (60 contact hours)

Components: Lecture

Attributes: Foreign Language, Cultural Studies

Course ID:003994

Intermediate Japanese I

Focuses on developing listening, speaking, reading and writing skills in early intermediate level of Japanese. Pre-requisite: JPN 102/RAE 121 or equivalent.

Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Other

Course ID:004208

Intermediate Japanese II

Focuses on developing listening, speaking, reading and writing skills in upper intermediate level of Japanese. Pre-requisite: JPN 201. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Other

JUS Criminal Justice

JUS 101(3)

Course ID:017113

Introduction to Criminal Justice

This course provides an overview of the criminal justice system; organization and operation of police, courts, and corrections, race, ethnicity, gender, and criminal justice decision-making, current trends and future prospects. Lecture: 3 credit hours (45 contact hours).

Components: Lecture

Attributes: University Course (Northern Kentucky University)

JUS 231(3) Course ID:017112

Race, Gender, and Crime

Political formulation of race and gender, race and gender issues related to criminality, victimization, prosecution; adjudication, sanctions, and employment within the legal system; antecedents of contemporary practice; prospects for change. Lecture: 3 credit hours (45 contact hours).

Components: Lecture

Attributes: University Course (Northern Kentucky University)

KHP Kinesiology and Health Promotion

KHP 100(1) Walking

Course ID:002299

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit

(15 contact hours) **Components: Laboratory** Attributes: Other

327

KHP 101(1) Course ID:002300 Weightlifting

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory Attributes: Other KHP 104(1)

Course ID:002304

Beginning Swimming

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory Attributes: Other KHP 106(1)

Course ID:002306

Beginning Bowling

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory

KHP 107(1) Course ID:002307

Fitness

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory
Attributes: Other

KHP 109(1) Course ID:002309

Dancing

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory Attributes: Other

KHP 115(1) Course ID:002315

Martial Arts

Provides students with beginning instruction and experience in self-defense, basic exercise, and disciplines associated with martial arts. Lab: 1 credit (30 contact hours)

Components: Laboratory Attributes: Other

KHP 116(1) Course ID:002316

Intermediate Martial Arts

Provides students with intermediate instruction and experience in basic exercise and disciplines associated with martial arts. Pre-requisite: KHP 115. Lab: 1 credit (30 contact hours)

Components: Laboratory
Attributes: Other

KHP 121(1) Course ID:002321

Aerobics

Includes beginning conditioning activities and/or vigorous nonstop rhythmic movement patterns designed to improve or maintain cardiovascular endurance for students at all levels of fitness. Lab: 1 credit (30 contact hours)

Components: Laboratory Attributes: Other

KHP 122(1) Course ID:002322

Low-Impact Aerobics

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory Attributes: Other KHP 123(1)

Basketball

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit.

Course ID:002323

Components: Laboratory Attributes: Other

KHP 124(1) Course ID:002324 Conditioning

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory
Attributes: Other

KHP 129(1) Course ID:002329

Beginning Weight Training

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory Attributes: Other

KHP 130(1) Course ID:002330

Water Aerobics

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory
Attributes: Other

KHP 132(1) Course ID:002332 Nautilus

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory
Attributes: Other

KHP 134(1) Course ID:002334 Cross-training

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab 1 credit (15 contact hours)

Components: Laboratory Attributes: Other

KHP 135(1) Course ID:002335 Swimming for Fitness

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Lab: 1 credit (15 contact hours)

Components: Laboratory Attributes: Other

KHP 136(1) Course ID:002336

Advanced Walking for Fitness

Instruction in a variety of motor skills activities. Courses are for students who already possess intermediate skills in the activity. Instructors will assess skill at start of course. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Assignment of specific title will occur internally in the department. Laboratory: 3 hours. Pre-requisite: Completion of comparable service course or demonstrated competency.

Components: Laboratory Attributes: Other KHP 138(1) Course ID:003855

Beginning Yoga

Provides students with instruction and activities associated with beginning yoga. Lab: 1 credit (30 contact **hours**)

Components: Laboratory Attributes: Other

KHP 139(1) Course ID:003856

Lifetime Sports

Instruction in a variety of motor skill activities. Courses are designed for students at a beginner level. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit.

Components: Laboratory Attributes: Technical

KHP 140(1) Course ID:002341

Advanced Weight Training

Instruction in a variety of motor skills activities. Courses are for students who already possess intermediate skills in the activity. Instructors will assess skill at start of course. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Assignment of specific title will occur internally in the department. Pre-requisite: Completion of comparable service course or demonstrated competency. Laboratory: 3.0 credit hours.

Components: Laboratory Attributes: Other

KHP 142(1) Course ID:002342

Advanced Aerobics

Instruction in a variety of motor skills activities. Courses are for students who already possess intermediate skills in the activity. Instructors will assess skill at start of course. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Assignment of specific title will occur internally in the department. Pre-requisite: Completion of comparable service course or demonstrated competency. Laboratory: 3.0 credit hours.

Components: Laboratory Attributes: Other

KHP 143(1) Course ID:002343

Intramurals

Instruction in a variety of motor skills activities. Courses are for students who already possess intermediate skills in the activity. Instructors will assess skill at start of course. Up to six hours credit may be earned in service courses; however, the same activity may not be repeated for credit. Assignment of specific title will occur internally in the department. Pre-requisite: Completion of comparable service course or demonstrated competency. Laboratory: 3.0 credit hours.

Components: Laboratory
Attributes: Other

KHP 145(3) Course ID:003870

Concepts of Health and Fitness

Current concepts of health and fitness covering such topics as the benefits of physical fitness, principles of fitness training, prevention of cardiovascular disease, and basic concepts of nutrition and weight management. Emphasis will be on the promotion of health lifestyles. Lecture: 3 credits (45 contact hours)

Components: Lecture
Attributes: Other

KHP 146(1) Course ID:016371

Intermediate Yoga

Provides students with intermediate instruction and activities associated with yoga. Laboratory: 1 credit (30 contact hours)

Components: Laboratory Attributes: Other

KHP 149(1) Course ID:016372

Advanced Yoga

Provides students with advanced instruction and activities associated with yoga. Laboratory: 1 credit (30 contact hours). Pre-requisite or Co-requisite: KHP 146

Components: Laboratory Attributes: Other KHP 150(3)

Course ID:006816

Personal Health Behavior

Prepares students to make informed choices about health issues and behaviors and to take responsibility for their health and well-being. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

KHP 160(3) Course ID:006817

Personal Nutrition and Fitness

Introduces the importance of daily diet and nutrition. Addresses the role of the personal trainer in helping clients to recognize and decrease risks for chronic diseases. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:000029 KHP 190(2)

First Aid and Emergency Care

A study of first aid subject matter and orientation in the various first aid teaching methods. Lectures and demonstrations on first aid measures with skill training. American Red Cross Certificate made available. Lecture: 1.0 credit hour; Laboratory: 2.0 credit hours.

Components: Laboratory, Lecture

Attributes: Other

KHP 225(3) Course ID:006818 **Exercise Techniques and Physical Training**

Focuses on the core components of personal training. Provides information and resources necessary to pass personal fitness trainer certification. Pre-requisite: BIO 135 or MSG 100 (or consent of instructor). Co-requisite: KHP 235. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Other

KHP 230(3) Course ID:000379

Human Health and Wellness

The study of health promotion, wellness, and disease prevention concepts as applied to individual, familial, and community health

Components: Lecture Attributes: Other

KHP 235(2) Course ID:006820

Personal Trainer Practicum

Students will apply personal training principles and techniques and demonstrate skills with clients in various settings under instructor and preceptor supervision. Prerequisite: BIO 135 or MSG 100. Co-requisite: KHP 225. Practicum: 2.0 credits (60 contact hours).

Components: Practicum Attributes: Other

Course ID:002226

Nutrition and Physical Fitness

Focuses on the inter-relationship between nutrition and physical fitness. Provides the student with the information necessary to formulate an individualized plan for achievement and maintenance of adequate nutrition and physical fitness while addressing weight control. Lecture: 3 credits (45 contact hours).

Components: Laboratory, Lecture

Attributes: Other

Kentucky Medication Aide KMA

KMA 100(5)

Course ID:001629

Kentucky Medication Aide

Prepares a Kentucky Medicaid Nurse Aide to administer specific medications in a long term care facility as delegated and supervised by a licensed nurse. Pre-requisite: [(MNA 100 or NAA 100 or NAA 125) and six months of work experience as a Kentucky Medicaid Nurse Aide] or Consent. Lecture/Lab: 5.0 credits (105 contact hours).

Components: Lecture Attributes: Technical

LAS **Latin America**

LAS 201(3)

Course ID:015525

Introduction to Latin America

An interdisciplinary approach to the people, culture, and development of the Latin American republics. Attention will be concentrated on significant aspects of the indigenous peoples, geography, economic processes, gender roles, social structures and politics of Latin America, with special attention paid to value structures and value conflicts. Musical, literary and artistic expression in Latin America will also be introduced. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: AH - Arts and Humanities, University Course (University of Kentucky)

LIN Linguistics

LIN 175(3)

Course ID:015987

Information Literacy

A foundational course that introduces students to the cross-disciplinary skills needed to assess information needs, and access and evaluate information sources. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science, University Course (Northern Kentucky University)

Library Information Technology Ш Course ID:004801

Introduction to Reference Services Introduces library reference sources and services. Includes reference interview techniques, print and digital information sources, bibliographic and full text databases, and digital access and retrieval skills. Lecture: 3.0 credits (45 contact

hours) Components: Lecture Attributes: Technical

LIT 120(3) Course ID:007416

Readers' Advisory Services

Examines library readers' advisory services. Includes readers' advisory resources, library programming, book discussion groups, collection development, formats for books, ebooks and audio books, online applications, and marketing. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004802 LIT 124(3)

Library Administration

Introduces basic principles of library organization and management. Includes the planning process, policies, ethical and legal issues, budgeting, and human resources. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

LIT 132(3) Course ID:004803

Library Technical Services

Provides an overview of library technical services, including acquisitions, processing, cataloging and classification. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

LIT 200(3) Course ID:005218

Seminar in Kentucky Literature

Introduces Kentucky literature, recognizing, studying, and examining distinct regional differences and similarities with concentration on major contemporary and traditional Kentucky writers and their texts. Approaches may include a group of authors, an historical period or aesthetic movement, a genre, a theme, or an aspect of literary theory. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: HUM 245 Attributes: Technical

LIT 230(3) Course ID:004804

Web Publishing for Libraries

Introduces web publishing for library web sites, including HTML code, web page authoring software, web page and web site design, and trends in library web sites. This is a distance education course with a service learning component. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004805

Literature of Appalachian Kentucky Introduces the Appalachian literature of Kentucky concentrating on the major contemporary and traditional writers who are distinctly identified with that region. Approaches may include a group of authors, an historical period or aesthetic movement, a genre, a theme, or an aspect of literary theory. Lecture: 3credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004806

Literature of Western Kentucky

Introduces the literature of Western Kentucky concentrating on the major contemporary and traditional writers who are distinctly identified with that region. Approaches may include a group of authors, an historical period or aesthetic movement, a genre, a theme or an aspect of literary theory. Lecture: 3 credits (45contact hours).

Components: Lecture Attributes: Technical

LIT 243(3) Course ID:004807

Library Services for Children

Introduces library services for children grades K - 6 and their caregivers. Includes surveys of child development, library programming, children's literature, collection development, and legal issues. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:005083

Library Services for Young Adults

Introduces library services for young adults from 6th to 12th grades. Includes programming, collection development, young adult literature, the use of the Internet, and ethical and legal issues. Emphasizes the development and promotion of young adult library services. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004808 LIT 247(3)

Library Services for Adults

Introduces library services for adults. Includes adult literature, collection development, programming, circulation services, reference services, and customer relations. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

LIT 248(3)

Course ID:004809

Library Services for Preschool Children

Introduces library services for preschool children, age infant to 5 years. Includes library programming development and production, preschool children's literature, services for parents and for child care services, collection development, and legal issues. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004810 LIT 280(3)

Genealogy Services in Libraries

Introduces genealogy services in libraries. Surveys genealogy data sources, research methods, collection development, patron referrals, legal and ethical issues, library programming, and marketing. Lecture: 3.0credits (45 contact hours).

Components: Lecture **Attributes: Technical**

LIT 285(3) Course ID:005051

History of Libraries

Examines the development of libraries from ancient times to the present, with emphasis on academic and public libraries in the United States. Includes the interaction of libraries with economic, social, and political trends in the larger society. Lecture: 3 credit (45 contact hours).

Components: Lecture

LIT 299(1 - 3) Course ID:004811 **Selected Topics in Library Information Technology**

Expands library course offerings as new technologies develop and/or as new issues evolve. Lecture: 1.0 - 3.0 credits (15-45 contact hours)

Components: Lecture Attributes: Technical

LOM Logistics and Operations Management

LOM 100(3) Course ID:006827

Introduction to Logistics Management

Presents an overview of general logistics concepts and organizational issues; inventory management and customer service in logistics; and transportation and third party logistics. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

LOM 101(3) Course ID:006828

Transportation Management

Presents an overview of the role of transportation and pricing issues; transportation modes and terminals; and transportation risk management and global management issues. Pre-requisite: LOM 100. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:006829 LOM 102(3)

Supply Chain Management

Presents an overview of supply chain management and financial analysis; inventory management skills and techniques; and supply chain design and sustainability solutions. Pre-requisite: LOM 100. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004629 I NM 180(3)

Project Management

Introduces practical approach to managing essential resources, people, and deadlines, and real-world challenges required to bring any project in on time, on target, and on budget. Covers skills and concepts of essential project management processes, defining requirements, schedules, risk management assessment, change control, and project management software applications. Provides students with a practical approach to developing projects with opportunities to apply skills and elements by completing activities based upon real-time projects and case studies. Pre-requisite: Digital literacy or consent of instructor. Lecture: 3.0credits (45 contact hours).

Components: Lecture Same As Offering: LOM 180 Attributes: Technical

Course ID:004629

Project Management

Introduces practical approach to managing essential resources, people, and deadlines, and real-world challenges required to bring any project in on time, on target, and on budget. Covers skills and concepts of essential project management processes, defining requirements, schedules, risk management assessment, change control, and project management software applications. Provides students with a practical approach to developing projects with opportunities to apply skills and elements by completing activities based upon real-time

projects and case studies. Pre-requisite: Digital literacy or consent of instructor. Lecture: 3.0credits (45 contact

Components: Lecture Same As Offering: LOM 180 Attributes: Technical

Course ID:006830 **Applied Supply Chain Management**

Provides an understanding of the importance of individual components (supplies, manufacturers, distributors, and customers) in the operation of a supply chain. Prerequisite: LOM 102. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Same As Offering: LOM 202 Attributes: Technical

LOM 202(3) Course ID:006830

Applied Supply Chain Management

Provides an understanding of the importance of individual components (supplies, manufacturers, distributors, and customers) in the operation of a supply chain. Prerequisite: LOM 102. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Same As Offering: LOM 202 Attributes: Technical

LOM 210(3) Course ID:016149

Lean for Logistics

Introduces students to the principles and practices of lean operations in relation to the field of logistics. Incorporates a lean simulation activity and examples from lean practitioners in the management of supply chain operations. Discusses core lean principles with an emphasis on work cells and Just In Time (JIT) practices. Pre-requisite or Co-requisite: LOM100 Introduction to Logistics Management. Lecture: 3.0 credits (45 contact hours)/

Components: Lecture Attributes: Technical

LOM 1004(2) Course ID:016726 Logistics Concepts

Presents an overview of general logistics concepts and organizational issues, inventory management, and customer service in logistics. Lecture: 2.0 credits (30 contact hours).

Components: Lecture

Course ID:016727 LOM 1005(1) **Logistics of Transportation**

Presents an overview of transportation and third party logistics. Pre-requisite: LOM 1004. Lecture: 1.0credits (15 contact hours).

Components: Lecture

LOM 1011(1) Course ID:015579

Transportation Overview

Presents an overview of the role of transportation and pricing issues. Pre-requisite: LOM 100. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

LOM 1012(1) Course ID:015574

Transportation Modes

Presents transportation modes and terminals. Prerequisite: LOM 1011. Lecture: 1.0 credit (15 contact hours) Components: Lecture

LOM 1013(1) Course ID:015575

Global Transport

Presents an overview of transportation risk management and global management issues. Pre-requisite: LOM 1012. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Course ID:015576 LOM 1021(1)

Supply Chain Overview

Presents an overview of supply chain management and financial analysis. Pre-requisite: LOM 100. Lecture: 1.0credit (15 contact hours).

Components: Lecture

LOM 1022(1) Course ID:015577

Supply Chain Skills

Presents inventory management skills and techniques. Pre-requisite: LOM 1021. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

LOM 1023(1)

Course ID:015578

Supply Chain Sustainability

Presents supply chain design and sustainability solutions. Pre-requisite: LOM 1022. Lecture: 1.0 credit (15contact hours)

Components: Lecture

LOM 1801(1) Course ID:016373

Project Management Overview

Introduces practical approach to managing essential resources, people, and deadlines, and real-world challenges required to bring any project in on time, on target, and on budget. Pre-requisite: Digital Literacy or consent of instructor. Lecture: 1 credit (15 contact hours). **Components: Lecture**

LOM 1802(1)

Course ID:016374

Project Management Activities

Covers skills and concepts of essential project management processes, defining requirements, schedules, risk management assessment, change control, and project management software applications. Pre-requisite: LOM1801. Lecture: 1 credit (15 contact hours).

Components: Lecture

LOM 1803(1) Course ID:016375

Using Microsoft Project

Provides students with a practical approach to developing projects with opportunities to apply skills and elements by completing activities based upon real-time projects and case studies. Pre-requisite: LOM 1802.Lecture: 1 credit (15 contact hours)

Components: Lecture

LOM 2021(1) Course ID:016376

Intro to Supply Chain Mgmt

Explains the key drivers in a supply chain and their relationship to manufacturers and distributors and the benefits of integration with those departments. Prerequisite: LOM 102. Lecture: 1 credit (15 contact hours)

Components: Lecture

Course ID:016377 **Benefits of Supply Chain Mgmt**

Demonstrates the benefits of supply chain management in achieving supply cost reductions utilizing charts and flow plans to integrate into the workplace. Pre-requisite: LOM 2021. Lecture: 1 credit (15 contact hours)

Components: Lecture

Course ID:016378 LOM 2023(1)

Utilizing Supply Chain Mgmt

Analyze and develop customer focused supply chain utilizing effective strategies. Pre-requisite: LOM 2022. Lecture: 1 credit (15 contact hours).

Components: Lecture

Mathematics MA

MA 108R (3) Course ID:006621 Intermediate Algebra

This course is remedial in nature and covers material commonly found in second year high school algebra. Specific topics to be discussed include numbers, fractions, algebraic expression, simplifying, factoring, laws of exponents, linear equations, simple graphs and polynomial algebra. This course is not available for degree credit toward a bachelor's degree. Credit not available on the basis of special examination. Pre-requisite: One year of high school algebra. Recommended for students with a Math ACTE score of 18 or less, or consent of department. Components: Lecture

Attributes: Remedial - Mathematics, University Course (University of Kentucky)

MA 109(3) Course ID:005805

College Algebra

Selected topics in algebra. Develops manipulative algebraic skills and mathematical reasoning required for further study in mathematics. Includes brief review of basic algebra, quadratic formula, systems of linear equations, introduction to functions and graphing. This course is not available for credit to persons who have received credit in any mathematics course of a higher number with the exceptions of MA 112, 123, 162,201 and 202. Credit not available on the basis of special examination. Prerequisite: Two years of high school algebra and a Math ACT score of 21 or above or a Math SAT score of 510 or above; or MA 108R (UK); or appropriate score on the math placement test. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: MAT 150

Attributes: University Course (University of Kentucky)

MA 110(4) Course ID:006622 Algebra and Trigonometry for Calculus

This is a course specifically designed for students intending to enroll in a calculus sequence. Topics will include trigonometric functions, exponentials and logarithms, graphs, polar coordinates, conic sections and systems of conics. Students may not receive credit for MA 10 and either of MA 109 or MA 112. This course is not available for credit to students who have received credit in any higher numbered mathematics course except for MA 123, 162, 199, 201 or 202. Credit is not available by special examination. Lecture, three hours; recitation, two hours per week. Pre-requisites: Two years of high school algebra and a Math ACT score of 23 or above, or consent of department. Lecture: 3.0 credits (45 contact hours). Discussion: 1.0 credit (30 contact hours).

Components: Discussion, Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 111(3) Course ID:004907

Contemporary Mathematics

An introduction to concepts and applications of mathematics, with examples drawn from such areas as voting methods, apportionment, consumer finance, graph theory, tilings, polyhedra, number theory and game theory. This course is not available for credit to persons who have received credit in any mathematics course of a higher number with the exceptions of MA 112, 123, 162, 201 and 202. This course does not serve as a Pre-requisite for any calculus course. Credit not available on that basis of special examination. Pre-requisite: Two years of high school algebra and a Math ACT score of 19 or above, or MA 108, or math placement test. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 112(2) Course ID:006624

Trigonometry

A standard course. Includes trigonometric functions, identities, multiple-angle formulas, laws of sines and cosines, and graphs of trigonometric functions. This course is not available to persons who have received credit for any mathematics course of a higher number with the exception of MA 113, 123, 132 and 162. Credit not available by special examination. Pre-requisites: Two years of high school algebra and a Math ACTE score of 21 or above or a Math SAT score of 510 or above; or MA 108R; or appropriate score on the math placement test. Lecture: 2.0 credits (30 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 113(4) Course ID:006625 Calculus I

A course in one-variable calculus, including topics from analytic geometry. Derivatives and integrals of elementary functions (including the trigonometric functions) with applications. Lecture, three hours; recitation, two hours per week. Pre-requisites: Math ACT of 27 or above, or math SAT of 620 or above, or a grade of C or better in MA 109 (UK) and MA 112 (UK), or a grade of C or better in MA 110

(UK), or consent of the department. Students who enroll in MA 113 based on their test scores should have completed a year of pre-calculus study in high school that includes the study of the trigonometric functions. Note: Math placement test recommended. Lecture: 3.0 credits (45 contact hours). Discussion: 1.0 credit (30 contact hours).

Components: Discussion, Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 114(4) Calculus II Course ID:006626

A continuation of MA 113, primarily stressing techniques of integration. Lecture, 3 hours; recitation, 2hours per week. Pre-requisites: High school trigonometry or MA 112 (UK); and a grade of C or better in MA 113 (UK), MA 137 or MA 132 (UK). Lecture: 3.0 credit hours (45 contact hours). Discussion: 1.0 credit (30 contact hours).

Components: Discussion, Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 123(4) Course ID:006627

Elementary Calculus and Its Applications

An introduction to differential and integral calculus, with applications to business and the biological and physical sciences. Not open to students who have credit in MA 113. Students who have received credit for MA113 cannot receive credit for MA 123. Pre-requisites: Math ACT score of 26 or above, or MAth SAT of 600 or above, or MA 109 (UK) or appropriate math placement score, or consent of department. Note: Math placement test recommended. Lecture: 4.0 credit hours (60 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 162(3) Course ID:006628

Finite Mathematics and Its Applications

Finite mathematics with applications to business, biology, and the social sciences. Linear functions and inequalities, matrix algebra, linear programming, probability. Emphasis on setting up mathematical models from stated problems. Pre-requisites: MA 109 (UK) or equivalent. Lecture 3.0 credits (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 193(1) Course ID:006629

Supplementary Mathematics Workshop I

Laboratory offered (only) as an adjunct to certain mathematics lecture courses. Offered only on a pass/fail basis. Co-requisites: Set by instructor. Lab 1.0 credit (30 contact hours)

Components: Laboratory

Attributes: University Course (University of Kentucky)

MA 194(1) Course ID:006630

Supplementary Mathematics Workshop II

Laboratory offered (only) as an adjunct to certain mathematics lecture courses. Offered only on a pass/fail basis. Co-requisites: Set by instructor. Lab 1.0 credit (30 contact hours)

Components: Laboratory

Attributes: University Course (University of Kentucky)

MA 201(3) Course ID:006631

Mathematics for Elementary Teachers

Sets, numbers and operations, problem solving and number theory. Recommended only for majors in elementary and middle school education. Pre-requisites: MA 109 (UK) or MA 111 (UK). Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 202(3) Course ID:006632

Mathematics for Elementary Teachers

Algebraic reasoning, introduction to statistics and probability, geometry, and measurement. Pre-requisites: A grade of "C" or better in MA 201 (UK). Also recommended: a course in logic (e.g. PHI 120) or a course in calculus (e.g.

MA 123 (UK)). Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 213(4) Calculus III Course ID:006633

MA 213 is a course in multivariate calculus. Topics include three dimensional vectors calculus, partial derivatives, double and triple integrals, sequences, and infinite series. Lecture, 3 hours; recitation, 2hours per week. Pre-requisites: A grade of C or better in MA 114 (UK) or equivalent. Lecture: 3.0 credits (45contact hours). Discussion: 1.0 credit (30 contact hours).

Components: Discussion, Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 214(3)

Course ID:006634

Calculus IV

MA 214 is a course in ordinary differential equations. Emphasis is on first and second order equations and applications. The course includes series solutions of second order equations and Laplace transform methods. Pre-requisites: MA 213 or equivalent. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MA 241(3) Course ID:006635

Geometry for Middle School Teachers

A course in plane and solid geometry designed to give middle school mathematics teachers the knowledge needed to teach a beginning geometry course. Cannot be counted toward the mathematics minor or major. Prerequisites: One semester of calculus or MA 201 (UK) with a grade of C or better. Lecture: 3.0 credits (45contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

MAI Medical Assisting

MAI 105(3)

Course ID:004342

Introduction to Medical Assisting

Introduces rights, roles, responsibilities and functions of the medical assistant including personal and professional awareness, communication, interpersonal relationships, psychological concepts, ethics and legalities. Lecture: 3 credits (45 contact hours). Pre-requisite: Acceptance into the Medical Assisting program or consent of Medical Assisting Coordinator/Director.

Components: Lecture Attributes: Technical

AI 120(3) Course ID:004090

Medical Assisting Laboratory Techniques I

Introduces theory and practical application in the physician's office laboratory including anatomy and physiology, patient preparation, specimen collection and transport, processing and testing, blood collection and prevention of disease transmission. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (30 contact hours). Prerequisite: Acceptance into the Medical Assisting Program or consent of Medical Assisting Coordinator/Director.

Components: Laboratory, Lecture

Attributes: Technical

MAI 140(4) Course ID:004091

Medical Assisting Clinical Procedures I

Introduces clinical skills and techniques used in the physician's office for patient examination, diagnosis and treatment. Introduces concepts related to electronic health records (EHR). Presents principles and practical applications related to medical asepsis, infection control, vital signs, routine and specialty patient examinations, diagnostic testing, and treatments with an emphasis on OSHA regulations. Pre-requisite: Acceptance into the Medical Assisting Program or Consent of Medical Assisting Coordinator/Director. Lecture/Lab: 4.0 credits (90 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

MAI 150(3) Course ID:004092

Medical Assisting Administrative Procedures I
Provides knowledge of the duties required in an office
with emphasis placed on a medical office environment.
Course content includes communication with patients and
co-workers, completion of medical office forms, telephone
techniques, filling office correspondence, mail processing,
appointment scheduling, processing medical records,
and an introduction to medical office computer software.
Lecture: 3 credits (45 contact hours). Pre-requisite:
Acceptance into the Medical Assisting program or consent

Components: Lecture Attributes: Technical

MAI 170(2) Course ID:004093

of Medical Assisting Coordinator/Director.

Department Consent Required Dosage CalculationsProvides a review of basic mathematics skills related to dosage calculations, a thorough knowledge of the systems of measurement and conversion, and application skills to perform dosage calculations. Lecture: 2 credits (30 contact hours). Pre-requisite: Consent of Medical Assisting Coordinator/Director.

Components: Lecture Attributes: Technical

MAI 200(3) Course ID:004094 Pathophysiology for the Medical Assistant

Provides instruction related to common acquired diseases, congenital conditions, injuries, illnesses, and trauma situations as related to the major body systems. Prerequisite: (BIO 135 or BIO 137 and BIO 139) and (CLA 131 or AHS 115 or AHS 120 or MIT 103) or Consent of Medical Assisting Coordinator/Director. All Pre-requisites must be achieved with a grade of "C" or greater. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MAI 220(3) Course ID:004095 Medical Assisting Laboratory Techniques II

Relates to laboratory procedures waived complexity testing performed in the physician's office laboratory. Stresses CLIA and OSHA regulations. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (30 contact hours). Prerequisite: MAI 120 with a grade of C or greater.

Components: Laboratory, Lecture

Attributes: Technical

MAI 230(3) Course ID:004096

Department Consent Required

Medical Insurance

Introduces fundamentals of insurance processing and coding for the medical office, with focus on proper procedures for accurate coding systems using the ICD, CPT and HCPCS coding system. Lecture: 3 credits (45contact hours). Pre-requisite: Consent of Program Coordinator/Director.

Components: Lecture Attributes: Technical

MAI 240(4) Course ID:004097 Medical Assisting Clinical Procedures II

Continues instruction and application techniques for specialty examination, diagnostic testing and treatment modalities. Emphasizes fundamentals and practical applications of minor office surgical procedures. Lecture: 3 credits (45 contact hours). Lab: 1 credit (45 contact hours). Pre-requisite: MAI 140 with a grade of C or greater OR

Consent of Program Coordinator.

Components: Laboratory, Lecture

Attributes: Technical
MAI 250(3) Course ID:004098

Medical Assisting Administrative Procedures II
Focuses on compiling and completing financial and insurance claim forms. Includes banking concepts, accounting systems frequently used in the medical office, payment procedures, insurance plans and claims, paper and electronic billing methods, and professional fees. Pre-requisite: MAI 150 with a grade of "C" or greater OR Consent of Program Coordinator. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Laboratory, Lecture Attributes: Technical MAI 270(3) Course ID:004100

Pharmacology for the Medical Assistant

Examines pharmacology with concentration on prescriptions, drug nomenclature, classification of drugs, patient education, medication preparation and administration. Pre-requisite: (MAI 170 and (BIO 135 or BIO137 and BIO 139) and (AHS 115 or AHS 120 or CLA 131 or MIT 103) with a grade of "C" or better) or Consent of Medical Assisting Program Coordinator/Director. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (45contact hours)

Components: Laboratory, Lecture

Attributes: Technical

MAI 281(1) Course ID:004101

Medical Assisting Practicum

Provides introductory practical experience (unpaid) through observation and work assignments in a healthcare setting. Clinical: 1 credit (60 contact hours). Pre-requisite: Consent of Medical Assisting Program Coordinator/Director.

Components: Clinical Attributes: Technical

AI 282(3) Course ID:004102

Medical Assisting Externship

Allows the student to apply knowledge, perform administrative and clinical procedures, and develop professional attitudes for interacting with other professionals and consumers in the health care field by means of externship assignments (unpaid). Pre-requisite: MAI 281 and Consent of Medical Assisting Program Coordinator/Director. Clinical: 3.0 credits (180 contact hours)

Components: Clinical Attributes: Technical

IAI 284(2 - 3)

Medical Assisting Externship

Allows the student to apply knowledge, perform administrative and clinical procedures, and develop professional attitudes for interacting with other professionals and consumers in the health care field by means of externship assignments (unpaid). Pre-requisite: MAI 281 and Consent of Medical Assisting Program Coordinator/Director. Practicum: 2.0 - 3.0 credits (120-180 contact hours).

Components: Practicum Attributes: Technical

MAI 289(1 - 2) Course ID:016764

Medical Assisting Assessment Preparation

Prepares student to assume the role of the Medical Assistant by preparing them for successful credentialing while providing the opportunity to apply critical thinking, cognitive skills and performance competencies. Prerequisite: Consent of Program Coordinator. Laboratory: 1.0-2.0 credit hours (30-60 contact hours).

Components: Laboratory Attributes: Technical

MAI 299(1 - 4) Course ID:004341

Instructor Consent Required Selected Topics: Medical Assisting: (Topic)

Various medical assisting topics, issues and trends will be addressed. Topics may vary from semester to semester at the discretion of the instructors; course may be repeated with different topics to a maximum of six credit hours. Lecture: varies; Laboratory: varies. Pre-requisite: Consent of instructor

Components: Laboratory, Lecture Attributes: Technical

MAT Mathematics

MAT 011(3) Course ID:015623

Transitional Algebra

Provides individualized, accelerated, mastery-level progression through entry-level college mathematics Pre-requisite competencies as defined by KY Council of Postsecondary Education. Note: A passing grade in this course does not necessarily indicate that all pre-requisites for all entry-level college mathematics courses have been met. Pre-requisite: KCTCS Placement Exam. Lecture: 3.0 credits (45contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

MAT 050(1 - 2) Course ID:004565 Developmental Mathematics Workshop

Provides supplemental academic support such as extra class sessions, tutoring, and/or increased monitoring to promote student success. May be associated with any developmental math course offered through KCTCS and may be repeated for each math course. Credit cannot be received by special exam. Co-requisite: Set by instructor. Laboratory: 1-2 credits (30-60 contact hours).

Components: Laboratory

Attributes: Remedial - Mathematics

MAT 055(3) Pre-Algebra Course ID:004555

Includes operations on integers, decimals and fractions. Introduces exponents, square roots, percents, ratios, proportions, prime factorization, basic geometry, algebraic expressions, basic linear equations, and applications. Pre-requisite: KCTCS placement examination. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics, Course Also Offered

in Modules

Course ID:015672

MAT 055A (1.6) Course ID:007338

Integers, Fractions and Decimals

Covers the properties of real numbers, prime factorization of whole numbers, rounding of whole numbers, and decimals to an indicated place value. Includes basic operations, order of operations, and absolute value on integers, fractions and decimals. Permits the conversion among fractions, decimals, and percents; evaluation of whole number powers of integers, fractions, and decimals; and the evaluation of square roots of perfect squares of integers, fractions, and decimals. Pre-requisite: KCTCS Placement examination. Lecture: 1.6credits (24 contact hours)

Components: Lecture

Attributes: Remedial - Mathematics

MAT 055B (0.7) Course ID:007339

Algebraic Expressions

Includes the evaluation of algebraic expressions, simplifying algebraic expressions, solving problems involving ratio and proportion, and solving problems involving percent. Pre-requisite: MAT 055A. Lecture: 0.7credits (10.5 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

MAT 055C (0.7)

(.7) Course ID:007340

Beginning Linear Equations

Uses both the addition and multiplication properties to solve a linear equation. Includes how to determine the length of the unknown side of a right triangle using the Pythagorean Theorem and to determine the perimeter, circumference, area, surface area, and volume of basic plane figures and solids. Covers how to solve applied problems using these competencies with real world applications. Pre-requisite: MAT 055B.Lecture: 0.7 credits (10.5 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

MAT 062(3) Course ID:007375

Intro to Workplace Mathematics

Prepares students for Business Mathematics, Applied Mathematics, and Technical Mathematics. Includes properties of algebra, using formulas, solving linear equations, percentages, ratios, proportions, plotting points, graphing lines, exponents, and measurement. Encourages applications of algebra and effective use of technology. Pre-requisite: MAT 055 or equivalent as determined by KCTCS placement examination. Lecture: 3.0credits (45 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

Course ID:004556 MAT 065(3) **Basic Algebra**

Includes linear equations and inequalities, integer exponents, polynomials, factoring, equations of lines and their graphs, systems of linear equations, and applications. Pre-requisite: MAT 055 or KCTCS placement examination. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics, Course Also Offered in Modules

MAT 065A (0.8) Course ID:007341 **Linear Equations and Inequalities**

Includes solving linear equations in one variable, literal equations for a specified variable, and linear inequalities. Covers writing sets using interval and set-builder notations and translating verbal statements into algebraic expressions. Pre-requisite: MAT 055 or KCTCS Placement examination. Lecture: 0.8 credits (12contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

MAT 065B (0.5) Course ID:007342 **Polynomials**

Includes the application of rules of integer exponents; addition, subtraction, and multiplication of polynomials of one or more variables; and division of polynomials of one variable. Pre-requisite: MAT 065A.Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

Course ID:007343 MAT 065C (0.8) Lines

Includes plotting points in the rectangular coordinate plane; graphing a linear equation in two variables using multiple methods; determining the slope of a line given the two points, a graph, or an equation, determining the intercepts of a line; and determining if two lines are parallel, perpendicular, or neither based on slope. Pre-requisite: MAT 065B. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

MAT 065D (0.5) Course ID:007344 **Factoring**

Includes the factoring of polynomials by finding the greatest common factor, by grouping, and by using special products. Covers factoring general trinomials and solving polynomial equations by factoring. Pre-requisite: MAT 065C. Lecture: 0.5 credits (7.5 contact hours).

Components: Laboratory

Attributes: Remedial - Mathematics

MAT 065E (0.4) Course ID:007345 **Systems of Linear Equations**

Includes solving systems of linear equations in two variables using multiple methods and solving applied problems using these competencies with real world applications. Pre-requisite: MAT 065D. Lecture: 0.4 credits (6.0 contact hours)

Components: Lecture

Attributes: Remedial - Mathematics

MAT 071(3) Course ID:017181

Foundations of Pre-calculus

Includes linear and absolute value equations and inequalities, linear equations in two variables, polynomials and factoring, exponential and radical expressions, quadratic equations, and systems of two linear equations. Pre-requisite: KCTCS placement examination. Lecture: 3

credit hours (45 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

MAT 075(4) Course ID:015659 Mathematical Literacy

Develops the mathematical thinking skills and understanding needed for non-math and non-science majors, in a one-semester course integrating numeracy, proportional reasoning, algebraic reasoning, and functions. Provides an alternate path to college-level math courses other than college algebra. Pre-requisite: MAT 055or equivalent as determined by KCTCS placement examination. Lecture: 4.0 credits (60 contact hours). Components: Lecture

Attributes: Remedial - Mathematics

Course ID:007045 MAT 085(3)

Intermediate Algebra

Includes rational expressions, radical expressions, rational exponents, graphing parabolas, inequalities, equations of lines, functions and applications, with emphasis on solving quadratic, rational, and radical equations. Pre-requisite: MAT 065 or MAT 075 or KCTCS placement examination. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

MAT 096(1 - 2) Course ID:015815

Supplemental Mathematics

Provides academic support for students scoring below the system-wide standard into a quantitative-reasoning course. Serves as supplemental co-requisite for students with borderline test scores, as defined in the KCTCS course placement policy. If students withdraw from MAT 096, they must also withdraw from the co-requisite course. Co-requisite: A quantitative-reasoning course requiring supplemental instruction. Lecture: 1.0 - 2.0credits (15 - 30 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

Course ID:002374

College Algebra Workshop

Provides parallel and supplemental review of algebra skills needed for success in college algebra for students with a Math ACT of 19-21. (Credit not available by special exam; withdrawal from MAT 100 requires withdrawal from MAT 150; can be offered pass/fail or letter grade basis.) Lecture: 2.0 credits (30 contact hours). Pre-requisite: Concurrent enrollment in MAT 150. NOTE: Effective Fall 2010 ACT 19.

Components: Lecture

Attributes: Other, Course Also Offered in Modules

MAT 105(3) Course ID:004557 **Business Mathematics**

Covers basic mathematical concepts as applied to finance. Includes percentages, simple and compound interest, annuities, sinking funds, depreciation, and consumer debt, including installment buying, credit cards, and mortgages.

Pre-requisite: MAT 062 or MAT 065 or equivalent as determined by KCTCS placement examination. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Quantitative Reasoning AAS

Course ID:004558

Applied Mathematics Includes the concepts of ratio and proportion, units and

conversions, linear equations in two variables, inequalities, graphing and writing equation of a line, percents, interest, descriptive statistics, and logical symbolism. Emphasizes applications in the various technologies. Pre-requisite: MAT 062 or MAT 065 or equivalent as determined by KCTCS placement examination. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: Quantitative Reasoning AAS, Course Also Offered in Modules

MAT 116(3) Course ID:004559 **Technical Mathematics**

Includes some mathematical concepts from algebra. geometry, and trigonometry and applications relevant to these topics. Includes unit conversions, variation,

measurement of geometric figures, vectors, and solving right and oblique triangles using trigonometry. Emphasizes applications in the various technologies. Pre-requisite: MAT 062 or MAT 065 or equivalent as determined by KCTCS placement examination. Lecture: 3.0credits (45 contact

Components: Lecture

Attributes: Quantitative Reasoning AAS, Course Also Offered in Modules

Course ID:004562

Technical Algebra and Trigonometry

Examines mathematical concepts from algebra and trigonometry. Includes vectors, phasor algebra, variation, trigonometric functions, coordinate systems, system of linear equations, quadratic, rational, exponential and logarithmic equations. Pre-requisite: MAT 065 or equivalent as determined by KCTCS placement examination. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Quantitative Reasoning AAS

Course ID:017208 MAT 141(3)

Liberal Arts Mathematics

Serves as a course in quantitative reasoning and problem solving intended for liberal arts majors. Includes voting methods, apportionment, interest and investments, probability, statistics, and geometry. (Students may not receive credit for both this course and MAT 146.). Prerequisite or Co-requisite: College Readiness or Concurrent enrollment in MAT 141-S. Lecture: 3 credit hours (45 contact hours).

Components: Lecture Attributes: Other

MAT 141S (1) Course ID:017209

Co-requisite Remediation for Liberal Arts Mathematics

Provides supplementary instruction for students who do not meet college readiness standards for MAT 141. Covers content necessary for success in MAT 141. Co-requisite: MAT 141. Lecture: 1 credit hour (15contact hours).

Components: Lecture Attributes: Other

MAT 146(3) Course ID:002375

Contemporary College Mathematics

Serves as a course in quantitative reasoning and problem solving intended for non-science majors. Includes voting methods, finance, population growth, and at least two additional topics chosen from: apportionment, geometry, logic, probability and statistics, graph theory, number theory, game theory, and set theory. Pre-requisite: 1. Math ACT score of 19 or above, 2. Successful completion of Intermediate Algebra, MAT075, MAT 126, or equivalent, or 3. KCTCS placement exam recommendation. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, Course Also Offered in Modules

Course ID:002376 MAT 150(3)

College Algebra

Includes selected topics in algebra and analytic geometry. Develops manipulative skills and concepts required for further study in mathematics. Includes linear, quadratic, polynomial, rational, exponential, logarithmic and piecewise functions; systems of equations; and an introduction to analytic geometry. (Students may not receive credit for both MAT150 and any other College Algebra or Pre-calculus course. Credit not available on the basis of special exam.) Lecture: 3 credits (45 contact hours). Pre-requisites: 1. Math ACT score of 22 or above, 2. Math ACT score of 19 21 with concurrent MAT 100 workshop, 3. Successful completion of Intermediate Algebra, MAT 126, or equivalent, or 4. KCTCS placement exam recommendation.

Components: Lecture Course Equivalents: MA 109

Attributes: QR - Quantitative Reasoning, Course Also Offered in Modules

MAT 151(3)

Course ID:017087

Introduction to Applied Statistics

Serves as an entry-level introduction to applied statistics useful for a variety of fields. Covers statistical terminology and the appropriate use of software for the calculation of descriptive statistics, basic probability, correlation and linear regression. Emphasizes understanding the uses and misuses of statistics in the real world. (Same as STA 151.) (Students may not receive credit for both this course and any of the following: STA 151, STA 200, STA 210, STA 215.) Pre-requisite: College Readiness in Mathematics. Lecture: 3 credit hours (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning

MAT 151C (1) Course ID:017082 Co-requisite Remediation for Introduction to Applied **Statistics**

Provides supplementary instruction for students who do not meet college readiness standards for STA 148 or MAT 148. Covers content necessary for success in STA 148 or MAT 148 as needed

Components: Lecture Attributes: Other, Pilot Course

Course ID:017074 **Co-requisite Remediation for Introduction to Applied Statistics**

Provides supplementary instruction for students who do not meet college readiness standards for STA 151 or MAT 151. Covers content necessary for success in STA 151 or MAT 151 as needed

Components: Lecture Attributes: Other

MAT 154(2) **Trigonometry** Course ID:000552

Includes trigonometric functions, identities, multiple analytic formulas, laws of sines and cosines, graphs of trigonometric functions, and inverse trigonometric functions. Pre-requisite: Completion of a college intermediate algebra course or two years of high school algebra. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Same As Offering: MAT 154 Course **Equivalents: MAT 155**

Attributes: QR - Quantitative Reasoning

MAT 154(2)

Course ID:000552

Trigonometry

Includes trigonometric functions, identities, multiple analytic formulas, laws of sines and cosines, graphs of trigonometric functions, and inverse trigonometric functions. Pre-requisite: Completion of a college intermediate algebra course or two years of high school algebra. Lecture: 2.0 credits (30 contact hours).

Components: Lecture

Same As Offering: MAT 154 Course

Equivalents: MAT 155

Attributes: QR - Quantitative Reasoning

MAT 155(3) **Trigonometry** Course ID:004563

Includes the trigonometric functions, identities, multiple analytic formulas, laws of sines and cosines, graphs of trigonometric functions in rectangular and polar coordinates, and solving trigonometric equations. Emphasizes applications in each topic. (Students may not receive credit for both MAT155 and any other trigonometry or pre-calculus course.) Lecture: 3 credits (45 contact hours). Pre-requisite: 1. Math ACT score of 22 or above, 2. Math ACT score of 19 21 with concurrent MAT150, 3. Successful completion of Intermediate Algebra, MAT 126, or equivalent, or 4. Placement exam recommendation.

Components: Lecture Course Equivalents: MAT 154, MAT 154 Attributes: QR - Quantitative Reasoning

Course ID:000543 **Analytic Geometry and Trigonometry**

Includes trigonometric functions, trigonometric identities, graphs of trigonometric functions, and inverse trigonometric functions, polynomial and rational functions, the Algebra of functions, exponential and logarithmic functions, and systems of equations. The course is not

available for credit by special examination. The course is not available for credit to persons who have received credit for college algebra or trigonometry course. Pre-requisite: Two years of high school algebra and a Math ACT score of 19 or above, or MA 108R (UK) or math placement test. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Course Equivalents: MAT 160

Attributes: QR - Quantitative Reasoning

Pre-calculus

Course ID:005312

Prepares students to enroll in a calculus sequence. Includes trigonometric functions, exponentials and logarithms, graphs, polar coordinates, conic sections, and systems of nonlinear equations. Students may not receive credit for both MAT 160 and either College Algebra or Trigonometry. Credit is not available by special examination. Lecture: 5 credits (75 contact hours). Prerequisite: 1. Math ACT score of 23 or above, 2. Placement exam recommendation, or 3. Consent of instructor.

Components: Lecture Course Equivalents: MAT 159 Attributes: QR - Quantitative Reasoning

Course ID:017175 MAT 161(3)

Statistics and Algebra

Serves as the entry-level mathematics class for students in business and related fields. Provides a survey of algebra and statistics topics necessary to prepare students for Brief Calculus and Applied Statistics. Develops fluency in the manipulation of polynomial, rational, radical, exponential, and logarithmic functions in order to solve equations, inequalities, and application problems. Familiarizes students with the graphs of the aforementioned functions. Includes nonlinear systems of equations. Covers statistical terminology and the appropriate use of software for the calculation of descriptive statistics, basic probability, correlation and linear regression. (Students may not receive credit for both this course and any of the following: STA 151, MAT 151, MAT 150.) Pre-requisite: ACT Math of 22 or concurrent enrollment in MAT 161-S. Lecture: 3 credit hours (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning

Course ID:017174

Co-requisite remediation for Statistics and Algebra Provides supplementary instruction for students who do not meet college readiness standards for MAT 161. Covers content necessary for success in MAT 161 as needed.
Co-requisite: MAT 161. Lecture: 2 credit hours (30contact hours).

Components: Lecture Attributes: Other

Course ID:005313

Finite Mathematics and its Applications

Examines finite mathematics with applications to business, biology and the social sciences including linear functions and inequalities, matrix algebra, linear programming, probability with emphasis on setting up mathematical models from stated problems. Lecture: 3 credits (45 contact hours). Pre-requisite: MAT 150 or equivalent.

Components: Lecture

Attributes: QR - Quantitative Reasoning

MAT 170(3) Course ID:005314

Brief Calculus with Applications

Provides an introduction to differential and integral calculus with applications in biological sciences, social sciences, physical sciences, or business with an analysis of algebraic, exponential, and logarithmic functions. (Students may not receive credit for both MAT 170 and MAT 175.) Lecture: 3 credits (45 contact hours). Prerequisite: Successful completion of MAT 150 or Math ACT 27 or above.

Components: Lecture

Attributes: QR - Quantitative Reasoning, Course Also Offered in Modules

MAT 171(5) Pre-calculus Course ID:017123

Serves as the entry-level mathematics class for students in STEM fields. Prepares students for success in Calculus I. Develops fluency in the manipulation of polynomial, rational, radical, exponential, logarithmic, and trigonometric functions in order to solve equations, inequalities, and application problems. Familiarizes students with the graphs of the aforementioned functions. Includes linear and nonlinear systems of equations. Students may not receive credit for both MAT 171 and any other College Algebra. Trigonometry, or Pre-calculus course. Credit not available on the basis of special examination. Pre-requisite: ACT Mathematics score of 23or equivalent. Lecture: 5 credit hours (75 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, Other

MAT 174(4) Course ID:000553

Calculus I

Includes topics from analytic geometry, derivatives and integrals of elementary functions, trigonometric functions, exponential functions, and logarithmic functions, and their applications. A course in one variable calculus. Pre-requisite: MATH ACT score of 27 or above, or MAT 150 and MAT 154, or MAT 159, or consent of instructor. Lecture/Lab: 4.0 credits (75 contact hours).

Components: Lecture Course Equivalents: MAT 175

Attributes: QR - Quantitative Reasoning

MAT 175(5) Calculus I

Course ID:005315

Examines one-variable calculus including limits, differentiation and integration of algebraic, trigonometric, exponential, logarithmic, hyperbolic, and inverse trigonometric functions with applications. Lecture: 5 credits (75 contact hours). Pre-requisite: 1. College Algebra and Trigonometry, or equivalent, with grades of "C" or higher, 2. Math ACT 27 or above, 3. Placement exam recommendation, or 4. Consent of instructor.

Components: Lecture Course Equivalents: MAT 174 Attributes: QR - Quantitative Reasoning

Course ID:000557

MAT 184(4) Calculus II

Stresses techniques of integration and infinite series. Includes transcendental functions and polar coordinates. A continuation of MAT 174. Pre-requisite: MAT 174 with a grade of C or above. Lecture/Lab: 4.0credits (75 contact hours).

Components: Lecture Course Equivalents: MAT 185 Attributes: QR - Quantitative Reasoning

MAT 185(5)

Course ID:005316

Calculus II

Includes applications of integration, advanced integration techniques, sequences and infinite series, and parametric and polar equations. Pre-requisite: Calculus I, or equivalent, with grade of "C" or higher, or Consent of the instructor. Lecture: 5.0 credits (75 contact hours). Components: Lecture

Course Equivalents: MAT 184

Attributes: QR - Quantitative Reasoning

MAT 190(1 - 2)

Course ID:004564

Instructor Consent Required Mathematics Workshop

Promotes student success in mathematics by providing supplemental instruction in the form of extra class sessions. Pre-requisite: Mathematics course numbered higher than MAT100. Lab: 1.0 - 2.0 credits (30-60contact hours).

Components: Laboratory Attributes: Other

MAT 195(1 - 2)

Course ID:015479

Mathematics Workshop

Promotes student success in mathematics by providing supplemental instruction in the form of extra class sessions. Co-requisite: Mathematics course numbered higher than MAT100. Lab: 1.0-2.0 credits (30-60 contact

Components: Laboratory Attributes: Other

MAT 205(3) Course ID:005622 **Mathematics For Elementary and Middle School** Teachers I

Introduces problem solving, number and numeration systems, whole numbers, integers, rational and irrational numbers, and elementary number theory. Requires demonstration of basic skills in mathematics to receive credit in this course. Pre-requisite: If yes, list: MAT 146 or MAT 150 or equivalent, with a minimum grade of "C". Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Other

MAT 206(3) Course ID:005623 **Mathematics For Elementary and Middle School**

Teachers II

Introduces probability and statistics; geometric concepts including congruence and similarity; and measurement. Required demonstration of basic skills in mathematics to receive credit in this course. Pre-requisite: MAT 146 or MAT 150 or equivalent, with a minimum grade of "C". Lecture: 3 credits (45contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning

MAT 213(4) Course ID:006894 Calculus III with Linear Algebra

Examines multivariate calculus. Includes partial differentiation, multiple integration, vector calculus, and selected topics from linear algebra including matrices, linear independence of vectors, linear transformations, characteristic values and vectors. Offered primarily for STEM majors. Pre-requisite: Successful completion of Calculus II. Lecture/Lab: 4.0 credits (75 contact hours).

Components: Integrated Laboratory, Integrated Lecture Attributes: Other

MAT 214(3) Course ID:006895 Calculus IV

Focuses primarily on first and second order equations. Includes matrix solutions of systems of linear differential equations, both homogeneous and nonhomogeneous. Also includes series solutions, Bessel equations, Laplace transforms, and operator methods. Primarily for STEM majors. Pre-requisite: Successful completion of Calculus III with Linear Algebra. Lecture: 3.0 credits (75 contact hours). Components: Lecture

MAT 261(3) Course ID:003966

Introduction to Number Theory

Investigates topics from classical number theory, including discussions of mathematical induction, prime numbers, division algorithms, congruences, and quadratic reciprocity. Pre-requisite: Consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning

MAT 275(4) Course ID:005318 Calculus III

Examines multivariate calculus including parametric equations; rectangular, cylindrical, and spherical coordinate systems; vectors and vector-valued functions; limits and derivatives of functions of several variables; multiple integration; and line and surface integrals. Pre-requisite: MAT185 or equivalent, or Consent of instructor. Lecture: 4 credits (60 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning

MAT 285(3) Course ID:005319

Differential Equations

Examines ordinary differential equations emphasizing first and second order equations and applications. Includes series solutions of second order equations and Laplace transform methods. Pre-requisite: MAT275 or Consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning

Course ID:007329 MAT 0851(0.3)

Equations of Lines

Covers the writing equations of lines from given data, verbal descriptions, and graphs; and writing the equation of a line parallel or perpendicular to a given line. Prerequisite: MAT 065 or MAT 075 or KCTCS placement examination. Lecture: 0.3 credits (4.5 contact hours)

Components: Lecture

Attributes: Remedial - Mathematics

MAT 0852(0 6) Course ID:007330 **Absolute Value and Inequalities**

Includes solving absolute value equations, compound inequalities; solving and graphing absolute value inequalities; and graphing linear inequalities in two variables. Pre-requisite: MAT 0851. Lecture: 0.6credits (9.0 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

MAT 0853(0.4) Course ID:007331

Rational Expressions

Includes the simplification of rational expressions, performing basic operations with rational expressions, and solving equations with rational expressions. Pre-requisite: MAT 0852. Lecture: 0.4 credits (6.0 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

MAT 0854(0.6) Course ID:007332 **Radicals**

Covers the conversion between radical and rational exponent form, simplification of radicals, performance of operations with radicals, and the solution of equations involving radicals. Pre-requisite: MAT 0853. Lecture: 0.6 credits (9.0 contact hours)

Components: Lecture

Attributes: Remedial - Mathematics

MAT 0855(0.3) Course ID:007333 Quadratics

Includes solving quadratic equations with complex solutions using completing the square and the quadratic formula. Covers graphing parabolas by finding the vertex, finding the axis of symmetry, and plotting points. Pre-requisite: MAT 0854. Lecture: 0.3 credits (4.5 contact

Components: Lecture

Attributes: Remedial - Mathematics

Course ID:007334 MAT 0856(0.8) **Functions**

Includes the evaluation of a function using function notation, determination of whether a given correspondence or graph represents a function, determination of the domain of a function, [and] identification of the range of a function. Includes modeling and solving applications based on linear, quadratic, and exponential functions. Pre-requisite: MAT 0855. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

Attributes: Remedial - Mathematics

MAT 1051(1 2) Course ID:016652

Percent & Interest

Covers basic mathematical concepts as applied to finance. Includes percentages, simple and compound interest. Pre-requisite: MAT 062 or MAT 065 or equivalent as determined by KCTCS Placement examination. Lecture: 1.2 credits (18 contact hours).

Components: Practicum

MAT 1052(0.9) Course ID:016653

Annuities & Sinking Funds

Covers basic mathematical concepts as applied to finance. Includes annuities, sinking funds, installment buying, and credit cards. Pre-requisites: MAT 1051. Lecture: 0.9 credits (13.5 contact hours)

Components: Lecture

MAT 1053(0.9) Course ID:016654

Mortgages & Depreciation

Covers basic mathematical concepts as applied to finance. Includes depreciation, consumer debt, and mortgages. Pre-requisite: MAT 1052. Lecture: 0.9 credits (13.5 contact hours).

Components: Lecture

MAT 1101(0.7) Course ID:006142

Logic and Reasoning

Investigates concepts of logical symbolism, valid and invalid arguments. Uses applications throughout. Prerequisite: MAT 065 or equivalent as determined by KCTCS placement examination. Lecture: 0.7 credit (10.5contact hours).

Components: Lecture

MAT 1102(0.8) Course ID:006143

Statistics

Develops concepts of descriptive statistics. Emphasizes applications throughout. Pre-requisite: MAT 065 or equivalent as determined by KCTCS placement examination. Lecture: 0.8 credit (12 contact hours).

Components: Lecture

Course ID:006144 MAT 1103(0.7)

Algebra and Graphing

Develops concepts of ratio and proportion, linear equations in two variables, inequalities, graphing and writing the equation of a line. Emphasizes applications throughout. Pre-requisite: MAT 065 or equivalent as determined by KCTCS placement examination. Lecture: 0.7 credit (10.5 contact hours).

Components: Lecture

Course ID:006145 MAT 1104(0.8)

Consumer Math, Geometry and Measurement Develops concepts of ratio and proportion, measurement, units and conversions, percents and interest. Emphasizes applications throughout. Pre-requisite: MAT 065 or equivalent as determined by KCTCS placement examination. Lecture: 0.8 credit (12 contact hours).

Components: Lecture

MAT 1161(1) Course ID:006438

Technical Trigonometry

Investigates mathematical concepts from trigonometry including vectors and solving right and oblique triangles. Uses applications relevant to trigonometry from the various technologies. Pre-requisite: MAT 65 or equivalent as determined by KCTCS placement examination. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

MAT 1162(1) Course ID:006439

Technical Measurement

Investigates mathematical concepts from algebra and geometry. Uses applications from the various technologies relevant to these topics including unit conversion and measurement of geometric figures. Pre-requisite: MAT 65 or equivalent as determined by KCTCS placement examination. Lecture: 1.0 credit (15contact hours)

Components: Lecture

MAT 1163(1) Course ID:006440

Technical Geometry and Variation

Investigates mathematical concepts from algebra and geometry. Uses applications from the various technologies relevant to these topics including variation and measurement of geometric figures. Pre-requisite: MAT 65 or equivalent as determined by KCTCS placement examination. Lecture: 1.0 credit (15contact hours)

Components: Lecture

MAT 1461(0.4) Course ID:015855 **Voting Theory**

Explain voting theory and describe voting methods. Pre-requisite: Math ACT score of 19 or above, 2. Successful completion of Intermediate Algebra, MAT 126, or equivalent, or 3. KCTCS placement exam recommendation. Lecture: 0.4 credits (6 contact hours)

Components: Lecture

MAT 1462(1.1) Course ID:015856 **Finance**

Analyze finances, calculate compound interest, analyze savings plans and investments, calculate installment loan payments, calculate income taxes, and analyze budgets. Pre-requisite: MAT 1461. Lecture: 1.1 credits (16.5 contact hours)

MAT 1463(0.5) Course ID:015857 **Population Growth**

Calculate linear, exponential, and logarithmic growth. Pre-requisite: MAT 1462. Lecture: 0.5 credits (7.5contact hours).

Components: Lecture

MAT 1464(1) Course ID:015858

Contemporary Math Special Topics

Analyze concepts and perform calculations in at least two of the special topics in contemporary college mathematics: Apportionment, probability and statistics, geometry, logic, graph, theory, number theory, game theory and set theory. Pre-requisite: MAT 1463. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

MAT 1501(0.8) Course ID:006146

Linear and Quadratic Functions

Develops manipulative skills and concepts of linear and quadratic functions required for further study in mathematics. Includes systems of equations. Students may not receive credit for both MAT 150 and any other College Algebra or Pre-calculus course. Credit not available on the basis of a special exam. Pre-requisite: Math ACT score of 22 or above; Successful completion of Intermediate Algebra or MAT126 or equivalent, or KCTCS placement exam recommendation. Lecture: 0.8 credit (12 contact hours).

Components: Lecture

MAT 1502(0.8) Course ID:006147 Polynomial, Rational and Piecewise Functions

Develops manipulative skills and concepts of polynomial, rational and piecewise functions required for further study in mathematics. Students may not receive credit for both MAT 150 and any other College Algebra or Pre-calculus course. Credit not available on the basis of a special exam. Pre-requisite: MAT 1501. Lecture: 0.8 credit (12 contact hours)

Components: Lecture

Course ID:006148 MAT 1503(0.8) **Exponential and Logarithmic Functions (Exponential** & Logarithmic Fnct)

Develops manipulative skills and concepts of exponential and logarithmic functions required for further study in mathematics. Students may not receive credit for both MAT 150 and any other College Algebra or Pre-calculus course. Credit not available on the basis of a special exam. Prerequisite: MAT 1502. Lecture: 0.8 credit (12contact hours).

MAT 1504(0.6) Course ID:006149

Applications of Functions

Components: Lecture

Includes selected topics in algebra and analytic geometry. Develops manipulative skills and concepts required for further study in mathematics. Includes an introduction to analytic geometry. Students may not receive credit for both MAT 150 and any other College Algebra or Pre-calculus course. Credit not available on the basis of a special exam. Pre-requisite: MAT 1503. Lecture: 0.6 credit (9 contact hours).

Components: Lecture

MAT 1601(0.7) Course ID:016544

Graphing Techniques

Prepares students to enroll in a calculus sequence. Includes graphing techniques for functions and circles. Prerequisites: One of the following: 1) Math ACT score of 23 or above; 2) Placement exam recommendation; or 3) Consent of instructor. Lecture: 0.7 credits (10.5 contact hours)

Components: Lecture

MAT 1602(0.9) Course ID:016545

Functions

Prepares students to enroll in a calculus sequence. Includes operations on polynomial and rational functions, combinations of functions, complex numbers, and the difference quotient. Pre-requisite: MAT1601.Lecture: 0.9 (13.5 contact hours)

Components: Lecture

MAT 1603(0.9)

Exponent and Log Functions

Prepares students to enroll in a calculus sequence. Includes the properties of inverse functions, specifically exponential and logarithmic functions. Pre-requisite: MAT1602. Lecture: 0.9 (13.5 contact hours)

Components: Lecture

MAT 1604(0.9) Course ID:016547

Trigonometric Functions

Prepares students to enroll in a calculus sequence. Includes an introduction to trigonometric functions through the unit circle and through the right triangle. Pre-requisite: MAT 1603. Lecture: 0.9 credits (13.5contact hours).

Components: Lecture

MAT 1605(0.9) Course ID:016548

Applications of Trigonometry

Prepares students to enroll in a calculus sequence. Includes applications of trigonometry including proving identities, solving equations, graphing, solving triangles, and using polar coordinates. Pre-requisite: MAT1604. Lecture: 0.9 (13.5 contact hours).

Components: Lecture

MAT 1606(0.7) **Conic Sections** Course ID:016549

Course ID:016546

Prepares students to enroll in a calculus sequence. Includes conic sections and solving systems of nonlinear equations. Pre-requisite: MAT 1605. Lecture: 0.7 credits (10.5 contact hours).

Components: Lecture

MAT 1701(0.6) Course ID:016157 Limits

Approximate limits graphically and numerically; evaluate limits analytically; list the conditions for the continuity of a function at a point; determine if a function is continuous or discontinuous at a point, determine the intervals of continuity of a function; and evaluate infinite limits and limits at infinity. Pre-requisite: Successful completion of MAT 150 or Math ACT 27 or above. Lecture: 0.6 credits (9) contact hours).

Components: Lecture

MAT 1702(0.8) Course ID:016158 Differentiation

Define the derivative of a function; evaluate the derivative of a function using the definition; evaluate the derivative of a function using differentiation rules for algebraic functions and the product, quotient, and chain rules; use the derivative of a function to find the equation of a tangent line; perform implicit differentiation; define the differential; and use differentials to approximate function values Pre-requisite: MAT 1701. Lecture: 0.8 credits (12 contact

Components: Lecture

MAT 1703(0.6) Course ID:016159

Differentiation Applications

Determine critical points; determine intervals on which a function is increasing or decreasing; identify relative extrema; identify inflection points and intervals on which a function is concave up or concave down.

Solve application problems involving relative rates and optimization for biological, social, or physical sciences and business. Determine whether a function is differentiable at a point. Find the derivative of functions including polynomial, rational, root, exponential, and logarithmic functions. Pre-requisites: MAT1702. Lecture: 0.6 credits. (9 contact hours).

Components: Lecture

MAT 1704(0.5) Course ID:016160 Integration

Discuss the fundamental theorem of calculus. Find the average value of a function. Find indefinite and definite integrals of a function using integration rules for algebraic functions. Find definite and indefinite integrals using substitution. Pre-requisite: MAT 1703. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

MAT 1705(0.5) Course ID:016161

Applications of Integration

Use definite integrals of find the area under a curve and between two curves. Find the integral of functions using polynomial, rational, root, exponential, and logarithmic functions. Solve application problems using integrals for biological, social, and physical sciences or business Pre-requisite: MAT 1704. Lecture: 0.5credits (7.5 contact hours).

Components: Lecture

MAT 1751(1) Course ID:016550

Limits

Examines limits in one-variable calculus. Pre-requisite: One of the following: 1) College Algebra and Trigonometry, or equivalent, with grades of "C" or higher; 2) Math ACT 27 or above; 3) Placement exam recommendation; or 4) Consent of instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

Course ID:016552 MAT 1753(1)

Differentiation Applications

Examines one-variable calculus differentiation of algebraic and trigonometric functions with applications. Pre-requisite: MAT 1752. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

MAT 1754(1) Course ID:016558 Integration

Examines integration of algebraic and trigonometric functions with applications in one-variable calculus. Prerequisite: MAT 1753. Lecture: 1.0 credit (15 contact hours). Components: Lecture

Course ID:016559 MAT 1755(1)

Transcendental Functions

Examines differentiation and integration of exponential, logarithmic, hyperbolic, and inverse trigonometric functions with applications in one-variable calculus. Pre-requisite: MAT1754. Lecture: 1.0 credits (15contact hours)

Components: Lecture

MAT 1851(1.2) Course ID:016560

Applications of Integration

Examines applications of integration including volumes of revolution, arc length, center of mass, and work. Prerequisite: Calculus I, or equivalent, with grade of "C" or higher, or Consent of instructor. Lecture: 1.2 credits (18 contact hours)

Components: Lecture

MAT 1852(1.3) Course ID:016561 **Advanced Integration Methods**

Examines advanced integration techniques in one-variable calculus. Pre-requisite: Calculus I, or equivalent, with grade of "C" or higher, or Consent of instructor. Lecture: 1.3 hours (19.5 contact hours)

Components: Lecture

MAT 1853(1.3) Course ID:016562

Sequences and Infinite Series

Examines sequences and infinite series. Pre-requisite: Calculus I, or equivalent, with grade of "C" or higher, or Consent of instructor. Lecture: 1.3 credits (19.5 contact hours)

Components: Lecture

MAT 2052(0.6) Course ID:016756 **Rational Numbers**

Includes models of fractions and decimals; operations, repeating and non-repeating decimals; relationships of fractions, decimals, percents and ratios, and applications. Pre-requisite: MAT 2051. Lecture: 0.6 credits (9contact hours).

Components: Lecture

MAT 2061(0.75) Course ID:016760 Geometry

Includes geometric visualization skills and representations of two- and three-dimensional shapes; two-dimensional symmetries; basic fundamental geometric objects, angles, plane isometries, congruence, similarity and proportional reasoning; and software to explore shapes. Pre-requisite: MAT 146 or MAT 150 or equivalent, with a minimum grade of "C". Lecture: 0.75 credits (11.25 contact hours).

MAT 2062(0.75) Course ID:016761 Measurement

Includes identifying and comparing standard and nonstandard systems of units; appropriateness and estimation of units, measurement, length, area, volume, and surface area and their relationships, and calculation formulas; composite regular and non-regular shapes. Pre-requisite: MAT 2061- Geometry. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

MAT 2063(0.75) Course ID:016762 **Data and Statistics**

Includes describing and understanding data, dispersion and measures of central tendency; forms of graphical representations, communication and comparison; communicating conclusions through summary statistics; and recognizing ways that statistics and graphic displays can be misleading. Pre-requisite: MAT 2062-Measurement. Lecture: 0.75 credits (11.25 contact hours)

Components: Lecture

MBS Medical Billing Specialist

MBS 100(2) Course ID:001673 Introduction to the Health Care Field

This course is designed to acquaint/teach the student with legal issues and ethical concerns as they apply to the patients' medical records. *Student must maintain a 2.0 GPA in A & P to continue in the program

Components: Lecture **Attributes: Technical**

MBS 110(6) Course ID:001676 **Medical Insurance and Claims Processing**

Provides an in-depth knowledge of the various insurance programs, including rules, regulations and guidelines, and follow-up for Medicare, Medicaid, Commercial Insurance, and managed care (HMO), and complete insurance forms manually for reimbursement. Lecture: 6 credits (90 contact hours). Pre-requisite: ((AHS109 or BIO 130 or 135 or (BIO 137 and BIO 139) and (AHS 115 or CLA 131 or OST 103) and Computer Literacy and MBS 100) with a grade of C or better) or consent. Co-requisite: MBS 120.

Components: Lecture Attributes: Technical MBS 120(8)

Course ID:001678

Coding for Reimbursement

Prepares the student to code for optimum reimbursement using the ICD, CPT, and HCPCS codes for patient diagnoses and procedures. Pre-requisite: ((AHS 109 or BIO 130 or 135 or (BIO 137 and BIO 139) and (AHS 115or CLA 131 or OST 103) and Computer Literacy and MBS 100) with a grade of C or better) or consent. Co-requisite: MBS 110

Components: Lecture Attributes: Technical

MBS 199(1 - 8) Internship

Course ID:001680

Applies practical knowledge to the outpatient healthcare setting. The student will be assigned a healthcare preceptor at the affiliate site. *This course may be taken for 1-8 credits. Pre-requisites: (MBS 110 and MBS 120) or

Components: Practicum Attributes: Technical

Mechanical Engineering ME

ME 205(3)

Course ID:004291

Introduction to Computer Graphics Combines freehand sketching techniques, both orthographic and pictorial, and the use of a solid modeling

program to describe and define mechanical objects using current industrial standards. An introduction to basic dimensioning and tolerancing techniques is included Lecture: 2.0 credit hours, Laboratory: 4.0 credit hours per

Components: Laboratory, Lecture

Attributes: Technical

ME 220(3)

Engineering Thermodynamics I

Fundamental principles of thermodynamics. Pre-requisite: PHY 231. Pre-requisite or concurrent: MA 214

Components: Lecture Attributes: Technical

Mechatronic Systems MES

MES 110(4)

Course ID:005485 Mechatronic Systems Electrical Components

Course ID:000837

Introduces the systems approach to the operation of electrical components and the relationship to voltage, current, resistance, and power in industrial systems. Provides an overview of alternating and direct current fundamentals. Pre-requisite: (COMPASS Scores of Pre-Alg-31; Reading-70; English-39) or (ACT Score of 19 in Math and Reading and 18 in English). Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

MES 120(4)

Course ID:005486 **Mechatronic Systems Mechanical Components** Introduces the systems approach to the operation of

mechanical components and the relationship of their application in industrial systems. Provides an overview of rotating machinery fundamentals. Pre-requisite :(COMPASS Scores of Pre- Alg-31; Reading-70; English-39) or (ACT Score of 19 in Math and Reading and 18 in English). Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

MES 130(4)

Course ID:005487 Mechatronic Systems Hydraulic / Pneumatic

Components

Introduces the systems approach to the operation of hydraulic/pneumatic components and the relationship of their application in industrial systems. Provides an overview of digital fundamentals. Pre-requisite: (COMPASS Scores of Pre- Alg-31; Reading-70; English-39) or (ACT Score of 19 in Math and Reading and 18 in English) Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

MES 150(4) Course ID:005488 Mechatronic Systems Programmable Logic Controllers

Introduces the systems approach to the operation of Programmable Logic Control components and the relationship of their application in industrial systems. Provides an overview of Programming fundamentals. Prerequisite: (COMPASS Scores of Pre-Alg-31; Reading-70; English-39) or (ACT Score of 19 in Math and Reading and 18 in English) Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credit (30 contact hours)

Components: Laboratory, Lecture Attributes: Technical

MFG Manufacturing

MFG 102(4 - 6)

Course ID:015604

Certified Production Technician

Provides industry-led training, assessment, and certification system focused on the industry-wide core skills and knowledge needed by the nation's production workers. Includes the nationwide Manufacturing Skill Standards Council (MSSC) System, based upon federallyendorsed standards. Offers both entry-level and incumbent workers the opportunity to demonstrate that they have mastered the skills increasingly needed in the high-growth, technology-intensive jobs of the 21st century. Lecture: 3.0 credits (45 contact hours). Lab: 1.0 - 3.0 credits (30 - 90 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

MFG 125(3) Course ID:006669

Fundamentals of Mechatronics A

Introduces the student to the basics of Mechatronic systems and the operation of electrical, mechanical, pneumatic/hydraulic, and Programmable Logic Control components in an advanced manufacturing system. Presents a detailed explanation of the relationships of voltage, current, resistance, power, the operation of mechanical, pneumatic/hydraulic components, and programming fundamentals in industrial systems. Includes an overview of the fundamentals of alternating and direct current, rotating machinery, digital devices, and programming. (Credit may not be earned for this course if the student has earned credit for MFG 135). Pre-requisite: ENGT110 and at least five other hours of approved technical electives (see Manufacturing Engineering Technology technical elective list) or consent of instructor. Lecture/Lab: 3.0 credit hours (60contact hours).

Components: Lecture Attributes: Technical

MFG 130(3) Course ID:006670 **Fundamentals of Mechatronics B**

Combines previously learned basic operational and analytical skills as related to a Mechatronics/Advanced Manufacturing system. Applies concepts to a complete advanced manufacturing system wherein various subsystems are collectively used to build a more complex manufacturing system. Teaches the students to troubleshoot a multitude of problems involved in electrical, mechanical, and hydraulic/pneumatic systems. (Credit may not be earned for this course if the student has earned credit for MFG 135). Pre-requisite:MFG125 Fundamentals of Mechatronics A or consent of instructor. Lecture/Lab: 3.0 credit hours (60 contact hours).

Components: Integrated Laboratory, Integrated Lecture Attributes: Technical

MFG 135(6)

Course ID:006671

Fundamentals of Mechatronics Introduces the student to the basics of Mechatronic systems and the operation of electrical, mechanical,

pneumatic/hydraulic, and Programmable Logic Control components in an advanced manufacturing system. Combines basic operational and analytical skills with critical thinking and applied troubleshooting. Teaches the students to troubleshoot a multitude of problems involved in typical electrical, mechanical, and hydraulic/ pneumatic systems. (Credit may not be earned for this course if the student has earned credit for MFG 125 or MFG 130.) Pre-requisite: ENGT110 and at least five other hours of approved technical electives (see Manufacturing Engineering Technology technical elective list) or consent of instructor. Lecture/ Lab: 6.0 credit hours (120 contact hours)

Components: Lecture Attributes: Technical

Course ID:006672 MFG 175(2) **Lean Operations**

Introduces students to the principles and practices of lean operations. Employs a lean simulation and examples from Toyota and other lean practitioners to introduce students to lean practices. Discusses Total Productive Maintenance. Lecture/Lab: 2.0 credit hours (30 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical Course ID:000713

Robotics and Industrial Automation

A study of principles and techniques used in automated industrial systems are studied. Emphasis is placed on programming, applications, and interfacing of automated machinery to manufacturing work cells. Lecture: 3.0 credit hours; Laboratory: 2.0 credit hours. Pre-requisite: ET 256 or consent of instructor.

Components: Laboratory, Lecture Attributes: Technical

MFG 1751(0.5) Lean Simulation Course ID:006673

Uses a lean simulation to introduce students to lean practices. Lecture: 0.5 credits (7.5 contact hours)

MFG 1752(1)

Course ID:006674

Lean Principles

Introduces students to lean principles and concepts using examples from Toyota and other lean practitioner. Lecture: 1.0 credit hour (15 contact hours).

Components: Lecture

MFG 1753(0.5)

Course ID:006675

Total Productive Maintenance

Introduces Total Productive Maintenance concepts and practices using industry examples. Lecture: 0.5 credits (7.5 contact hours)

Components: Lecture

MGT Management

MGT 101(3)

Course ID:004892

Quality Management Principles

Students are introduced to fundamental concepts, principles, and practices used to improve quality in organizations. The need for organizational change is reviewed and paradigms of quality are introduced. An overview of areas of change, methods of quality planning and methods for implementing quality policies are provided. Lecture: 3 credits (45 contact hours).

Components: Lecture **Attributes: Technical**

MGT 120(3)

Course ID:004897

Personal Finance

Information needed to make intelligent choices and take effective action in the management of personal resources is provided. Topics include financial planning, buying, borrowing, saving, budgeting, investing, insurance, and taxes. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical MGT 160(3)

Course ID:004899

Introduction to Business

Business careers, terminology, and the interrelationships and complexities of business are introduced and examined in this survey course. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

MGT 200(3)

Course ID:004900

Small Business Management

Students are introduced to the many facets of establishing, operating and/or owning a small business. Topics include legal forms of business organization, finance, accounting, insurance, governmental regulations and assistance, economics, marketing, and management principles. Pre-requisite: BAS 160 or MGT 160 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Course Equivalents: BAS 200 Attributes: Technical

MGT 210(3)

Course ID:017114

Managing Quality

Introduces students to fundamental concepts, principles and practices used to manage and improve quality in organizations. Explores basic quality concepts including continuous improvement, customer focus, value-added concept, quality tools, statistical techniques, quality awards, quality standards, scientific management using data, designing products and services for quality, and the historic influences of leaders in quality management. Pre-requisite: BAS 160. Lecture: 3 credit hours (45 contact hours)

Components: Lecture **Attributes: Technical**

MGT 240(3) Course ID:005460

Business Ethics and Self Management

Emphasizes the need for managers to be self-directed to make ethical decisions. Explores moral principles, community standards and the ethics of decision making at personal and professional levels. Lecture: 3credits (45 contact hours).

Components: Lecture **Attributes: Technical**

MGT 256(3)

Course ID:004901 **Operations Management**

Concepts and methods for economical planning and control of activities required for transforming a set of inputs into specified goods or services are introduced. Emphasis is given to forecasting, decision analysis, cost analysis, design of production systems, production/marketing relationships, operations planning and control, and the importance of global competitiveness. Pre-requisite: MGT 283 or consent of instructor. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

MGT 258(3)

Course ID:006642

Course ID:004914

Project Management

Provides tools used in project management to accomplish the goals of society's varied organizations. Provides insight into human behavior, knowledge of organizational issues, and skill with quantitative methods to allow successful project management. Pre-requisite: MGT283. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MGT 267(3)

Course ID:004913

Introduction to Business Law

The student is introduced to the state and federal court systems, tort and criminal law, law of contracts, partnerships, sale of goods, government regulations, bailments and negotiable instruments. Lecture: 3credits (45 contact hours).

Components: Lecture Attributes: Technical

MGT 274(3)

Human Resource Management

The student is introduced to the basic methods of recruiting, selecting, training, compensating, and maintaining a productive workforce. Concepts of effective employee relations including collective bargaining, contract administration, and safety and health programs are introduced. Techniques for systematic human resource planning and development of policies consistent with government regulations are emphasized. Pre-requisite: MGT 283 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

MGT 283(3)

Principles of Management

Provides students with an overview of management beginning with the key functions of planning and decision making, organizing, leading and controlling. Explores the many aspects of management including human behavior, motivation, leadership, change and teams. Pre-requisite: BAS 160 or MGT 160 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

MGT 284(3)

Course ID:004917

Course ID:004916

Applied Management Skills

A capstone course in which management theories and techniques are applied with emphasis on the actionskills that managers need for success. Course topics include delegating, motivating employees, team-building, conflict management, coaching and managing change. Pre-requisite: BAS 283/MGT 283 or prior supervisory experience. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

MGT 287(3) Supervisory Management

Course ID:005217

Students study the roles and responsibilities of the supervisor, emphasizing human relations skills while recognizing the behavioral factors of individuals and groups in the work environment. Conceptual knowledgebase and skills to support the supervisor's role and responsibilities are identified and developed. Prerequisite: MGT 283 or consent of the instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

MGT 288(3) Course ID:004918

Self-Management

The need for managers to be self-directed before they can manage successfully the work of others is emphasized. Contemporary approaches to developing the behavioral skills needed to improve personal effectiveness are explored. Topics include personal planning and goal setting, time management, stress management, interpersonal and human relations skills. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

MGT 292(3) Strategic Management Course ID:016855

Introduces students to strategic planning and management concepts and processes in this capstone course. Provides in-depth examination of strategic planning and implementation. Provides a framework for internal and external organizational analysis. Applies decision-making, problem-solving, accounting and financial analysis in reviewing contemporary businesses and industries. Prerequisite: MGT 283 or BAS 283. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Military Science MIL

MIL 101(2) Course ID:015681

Military Mountaineering and Leadership

This course is designed to be an introductory course to military science with emphasis on the following: Goalsetting, Physical Fitness Planning, Stress and Time Management, Mountaineering (which includes terminology, tools, and skills, rope management, knots, and rappelling/ belaying techniques), and Basic Marksmanship Additionally, cadets will receive an overview of Army Officership and the leadership skills necessary to succeed in any chosen career. Special attention will be given to the opportunities afforded an Army officer. Satisfactory completion of this course may be used to fulfill a General Education Category F requirement at Western Kentucky University (WKU). Lecture: 2.0 credits (2 contact hours). Components: Lecture

Attributes: University Course (Western Kentucky

University)

Medical Information Technology MIT

MIT 103(3)

Course ID:004510

Medical Office Terminology

Introduces students to medical terminology including familiar elements, body systems, operative procedures, pharmacology, and methods of researching medical information including, but not limited to, names and descriptions of diseases and drugs. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

MIT 104(3) Course ID:004103

Medical Insurance

Introduces students to the basics of medical insurance including: insurance terminology, various coding systems, government programs, and general insurance procedures. Pre-requisite or Co-requisite: MIT 103 or AHS115 or CLA 131. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MIT 106(3) Course ID:004104

Introduction to Medical Transcription

Provides experience in transcription of basic medical dictation: incorporating English usage, transcription skills, medical knowledge, and proofreading and editing skills while meeting progressively demanding accuracy and productivity standards. Pre-requisite: Computer Literacy course and OST 110 and (ENG 101 or OST 108) and (AHS 115 or CLA 131 or MIT 103). Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MIT 204(3) Course ID:004105

Medical Coding

Develops medical coding skills using government mandated coding systems as applied. Includes other reimbursement methods and medical insurance concepts. Pre-requisite or Co-requisite: MIT 104, BIO 135 or Equivalent. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004509

Advanced Medical Coding

Applies advanced coding rules for various coding systems and applies the rules to code patient services for a variety of payment systems emphasizing payment fraud and/or abuse. Pre-requisite: MIT 204 or MBS 120.Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical MIT 206(3)

Course ID:004106

Medical Transcription

Applies advanced concepts of medical transcription and provides advanced practice. Pre-requisite: MIT 106 or Consent of Instructor. Lecture: 3.0 credits (45 contact

Components: Lecture Attributes: Technical MIT 208(3)

Course ID:004507

Instructor Consent Required Inpatient Coding

Designed for students who have completed an entry-level coding course and are ready to move into more advanced hospital coding. Emphasizes inpatient coding using current government mandated coding systems. Pre-requisite: MIT 204. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MIT 212(1) Course ID:004506

Medications

Introduces the student to Pharmacology; the most commonly used drugs, their names, and classification; and drug reference books while stressing spelling. Prerequisite: (MIT 103 or AHS 115 or CLA 131) or Consent of Instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

MIT 217(3) Course ID:004107

Medical Office Procedures

Provides a working knowledge of the duties required in a medical office. Includes professional and career responsibilities, interpersonal communication, administrative responsibilities, and financial administration. Pre-requisite Or Co-requisite: OST 110 OR CIT 105 or OST 105 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MIT 219(3) Course ID:006970

Coding Exam Preparation

Designed to prepare medical coding students to take a certifying exam to become a professional outpatient coder as offered by AAPC or PHIA. Includes outpatient coding cases and review of medical terminology, basic anatomy, basic pathophysiology, reimbursement issues, and advanced coding guidelines for CPT, ICD-9-CM, and HCPCS coding systems. Pre-requisite: (MIT 204 and MIT 205) or MBS 120. Lecture: 3.0 credits (45 contact hours). Components: Lecture

Attributes: Course Also Offered in Modules, Technical

MIT 224(3) Course ID:016402

Medical Practice Management

Introduces students to medical practice management from roles of staff members in healthcare to skills and responsibilities of the manager in relation to compliance and regulatory agencies. It identifies the requirements of managing the revenue cycle, compliance regulations, human resources, health information, and the general business processes. Pre-requisite or Co-requisite: MIT

230, MIT 217, MIT 104. Lecture: 3.0credits (45 contact

Components: Lecture Attributes: Technical

MIT 227(3) Course ID:004108

Medical Office Software

Provides a working knowledge of computer management software in a simulated medical office setting. Prerequisite: (MIT 103 or AHS 115 or CLA 131) and Computer Literacy. Co-requisite: MIT 217. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

MIT 228(3) Course ID:006340

Electronic Medical Records

Provides a working knowledge of computerized medical records software used in a variety of healthcare facilities. Pre-requisite: MIT 217. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

MIT 230(3) Course ID:004109

Medical Information Management

Identifies and applies rules and regulations of medical filing systems and procedures. Emphasizes management of both hard copy and magnetic media using alphabetic, numeric, chronologic, and color-coded filing systems. Concepts mastered for file retention and archiving. Discusses legal and ethical aspects of medical records. Pre-requisite or Co-requisite: Computer Literacy Course. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MIT 295(3) Course ID:006971

Medical Information Technology Capstone

Enhances the student's transition from class to work by providing unpaid learning activities related to the MIT field. Integrates work experience with academic instruction. Includes an internship, field experiences, and/or simulated work experiences in which the student applies previously or concurrently learned concepts to practical work situations within the MIT field. Pre-requisite: Consent of Program Coordinator. Lecture: 1.0credit (15 contact hours). Practicum: 2.0 credits (120 credit hours).

Components: Lecture, Practicum

Attributes: Technical

MIT 296(1 - 3) Course ID:007326 Medical Information Technology Internship

Enhances transition from school to work by providing non-paid work experience which provides the opportunity to apply acquired occupational skills in a realistic setting. Requires approval of the MIT Program Coordinator. Prerequisite: Consent of instructor. Pre-requisite: Consent of Program Coordinator. Practicum: 1.0 - 3.0 credits (45-135 contact hours)

Components: Practicum Attributes: Technical

MIT 1031(1) Course ID:016393

Intro to Med Terms & Systems

Introduces medical terminology including root words, prefixes and suffixes as well as general medical terms. Introduces medical terms related to the skeletal, muscular, blood, lymph, cardiovascular and respiratory systems. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MIT 1032(1) Course ID:016394 Intermediate Body Systems

Introduces medical terms related to the blood, lymph, cardiovascular, respiratory, digestive and urinary systems as well as skin. Pre-requisite: MIT 1031. Lecture: 1.0 credit

(15 contact hours).

Components: Lecture

MIT 1033(1) Course ID:016395

Diagnostics and Pharmacology

Introduces the nervous, endocrine, reproductive systems as well as eyes and ears Introduces medical terms related to pharmacology and diagnostic and imaging procedures.

Pre-requisite: MIT 1032. Lecture: 1.0 credit (15 contact

ours).

Components: Lecture

MIT 1041(1) Course ID:016396

Intro to Medical Insurance

Introduces the basics of medical insurance including: insurance terminology and government programs. Prerequisite OR Co-requisite: MIT 103 or MIT 1033 or AHS 115 or CLA 131. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MIT 1042(1) Course ID:016397

Medical Coding Overview

Introduces various coding systems. Pre-requisite: MIT 1041. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

MIT 1043(1) Course ID:016398

Intro to Medical Forms

Introduces general insurance procedures and forms. Prerequisite: MIT 1042. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MIT 2041(1) Course ID:016399

Coding Systems

Develops medical coding skills using government mandated coding systems. Includes review of health records, selection of codes, interaction with physicians, and more. Pre-requisite: MIT 104 or Consent of instructor. Co-requisite: BIO 135 or Equivalent; MIT 104. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MIT 2042(1) Course ID:016400

Inpatient Coding

Develops medical coding skills for inpatient coding systems. Includes reimbursement methodologies and advanced coding practices for inpatient coding. Prerequisite: MIT 2041 or Consent of instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

MIT 2043(1) Course ID:016401

Outpatient Coding

Develops medical coding skills for outpatient coding systems. Includes reimbursement methodologies and advanced coding practices for outpatient coding. Prerequisite: MIT 2042 or Consent of instructor. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

MIT 2081(1) Course ID:016843

Diagnosis Coding

Examines diagnosis coding using current government mandated coding systems. Pre-requisite: MIT 204 or consent of instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

MIT 2082(1) Course ID:016852 Procedure Coding

Examines procedure coding using current government mandated coding systems. Pre-requisite: MIT 2081 or Consent of Instructor. Lecture: 1.0 credits (15 contact

hours).

Components: Lecture

MIT 2083(1) Course ID:016853

Coding Practice and Case Studies

Reinforces coding through practice and case studies in the inpatient hospital setting. Pre-requisite: MIT2082 or Consent of Instructor. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

MIT 2171(1) Course ID:016847

Careers in the Medical Office

Analyze professional and career opportunities in the medical office. Prepare for an interview and create employment communications. Pre-requisite OR Corequisite: OST 110. Lecture: 1.0 credits (15 contact hours)

MIT 2172(1)

Course ID:016848

Records Management

Provides knowledge of records management and medical abbreviations and terminology in the medical office. Prerequisite: MIT 2171. Pre-requisite OR Co-requisite: OST 110. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

MIT 2173(1) Course ID:016849

Admin and Financial Management

Provides knowledge of administrative responsibilities and financial administration in the medical office. Pre-requisite: MIT 2172. Pre-requisite OR Co-requisite: OST 110. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

MIT 2191(1) Course ID:017218

Medical Support Information

Designed to prepare medical coding students to take a certifying exam to become a professional outpatient (physician-based) coder as offered by AAPC or PHIA. Includes outpatient coding cases and review of medical terminology, basic anatomy, basic pathophysiology, reimbursement issues, and advanced coding guidelines for CPT, ICD-10-CM, and HCPCS coding systems. Pre-requisite: MIT 204 and MIT 205 or MBS 120. Lecture: 1 credit hour (15 contact hours).

Components: Lecture

MIT 2192(1) Course ID:017219 Procedural and supply coding & Reimbursement issues

Designed to prepare medical coding students to take a certifying exam to become a professional outpatient (physician-based) coder as offered by AAPC or PHIA. Includes outpatient coding cases and review of medical terminology, basic anatomy, basic pathophysiology, reimbursement issues, and advanced coding guidelines for CPT, ICD-10-CM, and HCPCS coding systems. Prerequisite: MIT 2191. Lecture: 1 credit hour (15 contact hours).

Components: Lecture

MIT 2193(1) Course ID:017220 Diagnostic coding

Designed to prepare medical coding students to take a certifying exam to become a professional outpatient (physician-based) coder as offered by AAPC or PHIA. Includes outpatient coding cases and review of medical terminology, basic anatomy, basic pathophysiology, reimbursement issues, and advanced coding guidelines for CPT, ICD-10-CM, and HCPCS coding systems. Prerequisite: MIT 2192. Lecture: 1 credit hour (15 contact

Components: Lecture

Course ID:016875

Managing the Medical Office

Emphasizes the healthcare setting, medical office communications, and human resource management. Prerequisite OR Co-requisite: MIT 230, MIT 217, MIT 104. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

MIT 2242(1) Course ID:016876 **Managing the Medical Record**

Focuses on the correct use, care, regulations and rules concerning medical records. Pre-requisite Or Co-requisite: MIT 2241, MIT 230, MIT 217, MIT 104. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

MIT 2243(1) Course ID:016877 **Medical Office Revenue Cycle**

Emphasizes accounting and payroll as well as marketing of the medical office. Pre-requisite OR Co-requisite: MIT 2242, MIT 230, MIT 217, MIT 104. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

MIT 2281(1)

Course ID:016403

Intro to E-Health Records

Provides an introduction to electronic health records and gives students a working knowledge of industry-standard electronic medical records software program emphasizing ethical and regulatory issues and methods. Pre-requisite: MIT 227 or consent of instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Clinical Office Administration

Provides a working knowledge of computerized medical records software to simulate tasks including to create/ maintain patient records and maintain office scheduling. Pre-requisite: 2281 or consent of instructor. Lecture: 1.0 credit (15 contact hours).

Course ID:016404

Components: Lecture

MIT 2283(1) Course ID:016405 **Clinical Tools and Procedures**

Provides a working knowledge of computerized medical records software to complete scenario based projects to use templates and create/analyze reports. Emphasizes test and diagnosis codes. Pre-requisite: 2282 or consent of

instructor. Lecture: 1.0 credit (15 contact hours). Components: Lecture

Course ID:016406

Intro to Medical Info Mgmt

Identify rules and regulations of medical filing systems and procedures. Pre-requisite: Digital Literacy. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MIT 2302(1) Course ID:016407

Applied Medical Info Mgmt

Apply rules and regulations of medical filing systems and procedures. Emphasizes management of both hardcopy and magnetic media using alphabetic, numeric, chronologic, and color-coded filing systems. Pre-requisite: MIT 2301. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

Course ID:016409 MIT 2303(1) Records Mgmt/Legal Issues

Master file retention and archiving. Discusses legal and ethical aspects of medical records. Reinforces rules and regulations of medical filing systems and procedures. Prerequisite: MIT 2302. Lecture: 1.0 credit (15contact hours).

Components: Lecture

Course ID:016840 MIT 2951(1) Office Skills Development

Introduce a simulated office setting. Acquire knowledge, skills and abilities involved with managing workflow processes and procedures, the work environment. Apply decision making and working autonomously. Pre-requisite: Consent of Program Coordinator. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

MIT 2952(1.5) Course ID:016841 Simulations/Work-based Learning

Complete a diverse set of learning activities and assigned tasks utilizing medical office simulation software or participate in a work-based learning experience such as internship/apprenticeship. Analyze and evaluate documents for data entry, storage, and data retrieval. Prerequisite: MIT 2951 or Consent of Program Coordinator. Practicum: 1.5 credits (90 contact hours).

Components: Practicum

MIT 2953(0.5) Course ID:016842 Program Pathway Assessment

Demonstrate proficiency using medical office simulated software, office system procedures, and the utilization of workplace principles through end of program assessment. Pre-requisite: MIT 2952 or Consent of Program Coordinator. Practicum: 0.5 credits (30 contact hours).

Components: Practicum

MKT Marketing

MKT 100(3) Course ID:001713

Introduction to Marketing

This course introduces the essentials of marketing for small and large organizations and develops concepts such as publicity, promotion, and market research, while emphasizing the importance of communication, interpersonal and management skills. (Keyboarding recommended)

Components: Lecture Attributes: Technical

Course ID:004898 MKT 155(3)

Personal Selling

The professional selling process which involves a series of interrelated activities is introduced. Emphasis is placed on planning and delivery of sales presentations. The six selling steps are examined - prospecting, qualifying, presenting, answering objections, closing, and the after-sale service. Students demonstrate effective sales techniques through simulation and role playing. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

MKT 282(3) Course ID:004915

Principles of Marketing

Introduces the marketing function and how it is organized in various types of business organizations. Focuses on the marketing mix of product, price, distribution and promotion with attention to the marketing concept. Explores the impact of social responsibility and international marketing on the marketing function. Pre-requisite: BAS 160 or MGT 160 or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MKT 290(3) Course ID:004919

Advertising and Promotion

The principles of advertising will be introduced to the student. Topics will include economic and social aspects; advertising research; media strategy; consumer behavior; and legal issues in advertising. Pre-requisite: BAS 282/ MKT 282. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004920 MKT 291(3)

Retail Management

Retail structure, merchandising, promotions, store control, and decision making are examined in this course. Fundamental principles of store organization, consumer behavior, and customer service are addressed. Retailing trends, opportunities, and problems are included also. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

MKT 293(3) Course ID:004921

Buying and Merchandising

Decision making strategies are used to solve problems inherent in merchandise selection. Analysis of financial statements and their relationship to buying situations are included, along with cost control and the establishment of sales goals and objectives. Mark-ups, reduction planning, unit cost control, and other computations are emphasized. Pre-requisite: BAS 291/MKT 291. Lecture: 2 credits (30 contact hours). Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

MLT Medical Laboratory Technology

MLT 101(3) Course ID:004073

Introduction to the Clinical Laboratory

Includes an orientation to the laboratory and management structure, professional organizations, professional ethics, communication, and record keeping. Covers medical terminology and abbreviations, quality assurance procedures, laboratory safety rules and procedures, specimen processing, laboratory automation, and basic immunology. Introduces the student to the various laboratory departments. Pre-requisite: Admission into the MLT program or permission of the MLT Program Director or MLT Clinical Coordinator. Lecture/Lab: 3.0 credits (75 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

Urinalysis

Course ID:004177

Focuses on methodology and clinical significance of urine chemical analysis, interferences with chemical analysis procedures, screening methods used in diagnostic determinations, collection and handling of specimens, and the characteristics and clinical significance of formed elements of the urine. Includes the physiological function of the kidneys and diseases which affect the urinary system. Pre-requisite: Admission into the MLT program or permission of the MLT program director/coordinator. Prerequisite or Co-requisite: MLT 101 or PHB 170. If taken as a pre-requisite, a minimum grade of "C". Lecture/Lab: 2.0 credits (45contact hours).

Components: Lecture Attributes: Technical

MIT 115(2) Serology

Course ID:004178

Introduces basic immunological principles. Includes applications of serological testing for the diagnosis and monitoring of diseases and other antigenic responses. Prerequisite: Admission into the MLT program or permission of MLT program director/coordinator. Lecture/Lab: 2.0 credits (37.50 contact hours)

Components: Lecture

MLT 119(3)

Course ID:004179

Applied Laboratory

Prepares the MLT student for clinical rotation into the major areas of the laboratory. Includes practical application in Hematology, Clinical Microbiology, Immunohematology, Urinalysis, Serology, and Clinical Chemistry. Pre-requisite: Admission into the MLT program or permission of the MLT program director/coordinator. Pre-requisite OR Corequisite: MLT 101. If taken as a pre-requisite, a minimum grade of "C". Lecture/Lab: 3.0 credits (105 contact hours) Components: Lecture

Attributes: Course Also Offered in Modules, Technical

MLT 205(3)

Course ID:004181

Clinical Microbiology I

Introduces the application of microbiological principles to clinical laboratory practice. Includes safety and use of standard precautions, staining, selection and use of media, specimen processing, cultivation and identification of bacteria, and antimicrobial susceptibility testing. Prerequisite: [(MLT 101 and MLT 119) or BIO 225 with a grade of "C" or greater]; admission into the MLT program; permission by MLT program director/coordinator. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (45 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

Course ID:004182

Clinical Microbiology II

Continues with the application of microbiological principles to clinical laboratory practice. Includes mycology, parasitology, virology, and mycobacteriology. Pre-requisite: Admitted into the MLT program; permission of the MLT program director/coordinator. Lecture: 1.0 credit (15 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture **Attributes: Technical**

MLT 207(2)

Course ID:000282

Introduction to Clinical Diagnostic Microbiology Reviews the basic concepts of bacterial cell structure, physiology, nomenclature and classification. Emphasizes safety in the microbiology department of the laboratory. Introduces specimen processing as it relates to the microbiology department in the clinical laboratory. Covers the practical importance of identifying microorganisms through morphology on culture media, appearance on gram stain, and biochemical reactions. Pre-requisite: Admission into the MLT program OR permission of the MLT Program Director/MLT Clinical Coordinator. Lecture/Lab: 2.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MIT 208(3) Course ID:006399

Clinical Diagnostic Microbiology I

Discusses theoretical concepts, disease processes, identification schemas, diagnostic characteristics, biochemical reactions, susceptibility testing, and isolation techniques of gram positive and gram negative microorganisms associated with infections diagnosed in the clinical laboratory microbiology department. Pre-requisite: MLT 207with a grade of "C" or better OR permission of the MLT Program Director/MLT Clinical . Coordinator. Lecture/Lab: 3.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

Course ID:006400 Clinical Diagnostic Microbiology II

Exposes the student to a study of anaerobes, spore forming gram positive bacilli, virology, mycobacterium, mycoplasma, spirochetes, mycology and parasitology with focus on the clinical diseases and diagnostic procedures in the microbiology department of the clinical laboratory.

Pre-requisite: MLT 208 with a grade of "C" or better OR permission of the MLT Program Director/MLT Clinical Coordinator Lecture/Lab: 2.0 credits (45contact hours).

Components: Lecture Attributes: Technical

MLT 215(4) Hematology I

Course ID:004183

Covers hematopoiesis and classic methodologies of standard hematology procedures. Includes the principles of various automated hematology analyzers, histograms and scattergrams. Provides students with the opportunity to perform basic hematology and coagulation procedures, correlate laboratory data to aid in diagnosis, and describe methodology of procedures and their clinical significance. Includes mechanisms of coagulation, routine coagulation testing, disease states associated with coagulation abnormalities, platelet evaluation, fibrinolysis and anticoagulant therapy. Pre-requisite: MLT 101 with a grade of "C" or greater OR admission into the MLT program OR permission by MLT program coordinator. Lecture/Lab: 4.0 credits (105contact hours).

Components: Lecture Attributes: Technical

MLT 216(3)

Course ID:004184

Course ID:006401

Hematology II

Continues the study of hematology. Includes a study of anemias, leukemias, lymphomas, miscellaneous abnormal white blood cell disorders to assess hematologic changes and correlate laboratory data to diagnosis. Covers body fluids and other special hematologic procedures. Pre-requisite: MLT 215 with a grade of "C" or greater; permission by MLT program director/coordinator. Lecture: 2.0 credits (30 contact hours). Laboratory: 1.0 credit (30 contact hours)

Components: Laboratory, Lecture Attributes: Technical

Fundamentals of Hematology

Presents classic methodologies related to standard hematology procedures. Includes collection and processing of proper specimens, performance of quality control, and analysis of fundamental hematological parameters to aid in diagnosis. Pre-requisite: Admission into the MLT program

OR permission of the MLT Program Director/MLT Clinical Coordinator. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

MLT 218(4) **Clinical Hematology** Course ID:006402

Continues the study of hematology. Includes hemostasis, anemias, leukemias, lymphomas, miscellaneous abnormal white blood cell disorders, body fluid analysis and other special hematological procedures. Pre-requisite: A grade of C or better in MLT 217 OR permission of the MLT Program Director/MLT Clinical Coordinator. Lecture/Lab: 4.0 credits.

(75 contact hours). **Components: Lecture** Attributes: Technical

MLT 225(2)

Course ID:004185

Immunohematology I

Includes the principles of immunology in relation to blood banking, blood group systems, donor processing and screening, antibody screening, and blood components. Pre-requisite: MLT 101with a grade of "C" or greater; admission into the MLT program; permission by MLT program director/coordinator. Lecture: 1.0credit (15 contact hours). Laboratory: 1.0 credit (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

MLT 226(2)

Course ID:004186

Immunohematology II

Includes antibody screening and panel interpretation, compatibility testing, viral markers and related disease states, hemolytic disease, and HLA markers. Pre-requisite: MLT 225 or Permission by MLT Program Director/ Coordinator. Lecture/Lab: 2.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MLT 227(4) Course ID:004570

Immunohematology

Covers principles and practices in blood banking, including topics such as blood group systems, blood components, antibody identification and compatibility testing. Prerequisite: Admission into the MLT program OR permission of the MLT Program Director/MLT Clinical Coordinator Lecture/Lab: 4 credits (105 contact hours).

Components: Lecture Attributes: Technical

MLT 233(3)

Course ID:004187

Clinical Chemistry I

Provides a review of basic inorganic chemistry and organic chemistry principles and types of instrumentation commonly used in a medical laboratory. Covers carbohydrates, non-protein nitrogen compounds, proteins, lipids and enzymes as related to clinical diagnosis. Introduces quality control procedures, including statistical calculations for graph preparation and interpretation of gathered data. Pre-requisite: (MLT 101with a grade of "C" or greater and admission into the MLT program) or MLT Program Coordinator/Director. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:004188 MLT 234(2) **Clinical Chemistry II**

Presents the physiology and testing of liver function, hormones, electrolytes and acid-base metabolism. Includes toxicology and therapeutic drug monitoring, tumor markers, and special chemistries. Pre-requisite: MLT 101 with a grade of "C" or greater; permission by MLT program director/coordinator. Pre-requisite or Co-requisite: MLT

233. If taken as a Pre-requisite, a minimum grade of C. Lecture: 1.0 credit (15 contact hours). Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

MLT 247(3) Course ID:006403

Introduction to Clinical Chemistry

Introduces the student to a variety of automated instrumentation and methodologies of selected chemistry test procedures. Exposes student to the basic principles as well as the techniques used in clinical chemistry to assess carbohydrates, non-protein nitrogen compounds, amino acids and proteins, lipids and lipoproteins, and enzymes as related to clinical diagnosis. Acquaints the student with basic laboratory mathematics and quality assurance procedures utilized in the clinical laboratory department. Pre-requisite: Admission into MLT program OR permission of the MLT Clinical Coordinator/MLT Program Director. Lecture/Lab: 3.0 credits (60contact hours).

Components: Lecture Attributes: Technical

MLT 248(3) Course ID:006404

Advanced Clinical Chemistry

Continues the study of clinical chemistry. Presents a study of lipids and lipoproteins, acid/base balance, electrolytes, endocrine system, liver, gastrointestinal and pancreatic function, therapeutic drug monitoring, and toxicology. Prerequisite: MLT 247 with a grade of "C" or greater. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

MLT 275(1) Course ID:006831

Clinical Experience

Familiarizes the student with the clinical laboratory environment as it relates to phlebotomy and front office responsibilities. Includes blood collection procedures, handling and answering internal phone calls, communication with and registration of patients, insurance filing and data entry. Pre-requisite: Admission into the MLT program or permission of the MLT program director or coordinator. Clinical: 1.0 credit (30contact hours).

Components: Clinical

MLT 278(4 - 5) Course ID:004253 Practicum I

Develops performance skills and professional attitude in the student in assigned areas of the clinical laboratory. Utilizes and depends upon external institutions to ensure adequate clinical education and training. Each clinical laboratory affiliate has designated personnel to assist the student in all assigned areas of the clinical laboratory. Provides a prescribed schedule of rotations in various departments of the laboratory for each individual student by the MLT Program Director. This practicum is designed to develop skills with strong supervisory instruction in all assigned departments. Pre-requisite: (MLT 101 with a grade of "C" or better) Or Admission into MLT program; or permission by MLT program director/coordinator. Pre-requisite: MLT 101 with a grade of "C" or better OR Admission into MLT program OR permission by MLT Program Director/Coordinator. Practicum: 4-5 credits (240-300 contact hours).

Components: Practicum

Attributes: Course Also Offered in Modules, Technical

MLT 279(4 - 5) Course ID:004254 Practicum II

Develops performance skills and professional attitude in the student in assigned areas of the clinical laboratory. Utilizes and depends upon external institutions to ensure adequate clinical education and training. Each clinical laboratory affiliate has designated personnel to assist the student in all assigned areas of the clinical laboratory. Provides a prescribed schedule of rotations in various departments of the laboratory for each individual student by the MLT Program Director. This practicum is designed to develop skills with strong supervisory instruction in all assigned departments. Pre-requisite: MLT 101 with a grade of "C" or better OR Admission into MLT program OR permission by MLT Program Director/Coordinator. Practicum: 4-5 credits (240-300 contact hours).

Components: Practicum

Attributes: Course Also Offered in Modules, Technical

MLT 1191(1.5) Course ID:005338

Applied Laboratory Part 1

Prepares the MLT student for clinical rotation into the major areas of the laboratory. Includes practical application in Hematology, Clinical Microbiology, and Urinalysis. Prerequisite: MLT 101 with a grade of "C" or greater and admission into the program. Lecture: 0.5 credit (7.5 contact hours). Laboratory: 1.0 credit (45 contact hours).

Components: Laboratory, Lecture

MLT 1192(1.5) Course ID:005339

Applied Laboratory Part 2

Prepares the MLT student for clinical rotation into the major areas of the laboratory. Includes practical application in Clinical Microbiology, Immunohematology, Serology, and Clinical Chemistry. Pre-requisite: MLT1191 with a grade of "C" or greater. Lecture: 0.5 credit (7.5 contact hours). Lab: 1.0 credit (45 contact hours).

Components: Laboratory, Lecture

MLT 2781(2 - 2.5) Practicum I Part 1 Course ID:005340

Develops performance skills and professional attitude in the student in assigned areas of the clinical laboratory. Utilizes and depends upon external institutions to insure adequate clinical education and training. Each clinical laboratory affiliate has designated personnel to assist the student in all assigned areas of the clinical laboratory. Provides a prescribed schedule of rotations in various departments of the laboratory for each individual student by the MLT program director. This practicum is designed to develop skills with strong supervisory instruction in all assigned departments. Pre-requisite: MLT 101 with a grade of "C" or greater or admission into the program. Practicum: 2 - 2.5 credits (120-150 contact hours).

Components: Practicum

MLT 2782(2 - 2.5) Practicum I Part 2 Course ID:005341

Develops performance skills and professional attitude in the student in assigned areas of the clinical laboratory. Utilizes and depends upon external institutions to insure adequate clinical education and training. Each clinical laboratory affiliate has designated personnel to assist the student in all assigned areas of the clinical laboratory. Provides a prescribed schedule of rotations in various departments of the laboratory for each individual student by the MLT program director. This practicum is designed to develop skills with strong supervisory instruction in all assigned departments. Pre-requisite: MLT 2781 with a grade of "C" or greater. Practicum: 2 - 2.5 credits (120-150 contact hours).

Components: Practicum

Components: Practicum

MLT 2791(2 - 2.5) Course ID:005342 Practicum II Part 1

Develops career entry level performance skills and professional attitude in the student in assigned areas of the clinical laboratory. Provides an opportunity for more responsibility and independence with previously learned procedures. Enhances the student's transition to the world of work by providing work experiences in a clinical setting. Utilizes and depends upon external institutions to insure adequate clinical education and training. Each clinical laboratory affiliate has designated personnel to assist the student in assigned areas of the clinical laboratory. Provides a prescribed schedule of rotations in various departments of the laboratory for each individual student by the CLT program director. Pre-requisite: MLT 101 with a grade of "C" or greater; OR admission to the MLT program. Practicum: 2 - 2.5 credits (120-150 contact hours).

MLT 2792(2 - 2.5) Course ID:005343 Practicum II Part 2

Develops career entry level performance skills and professional attitude in the student in assigned areas of the clinical laboratory. Provides an opportunity for more responsibility and independence with previously learned procedures. Enhances the student's transition to the world of work by providing work experiences in a clinical setting. Utilizes and depends upon external institutions to insure

adequate clinical education and training. Each clinical laboratory affiliate has designated personnel to assist the student in assigned areas of the clinical laboratory. Provides a prescribed schedule of rotations in various departments of the laboratory for each individual student by the MLT program director. Pre-requisite: MLT 2791 with a grade of "C" or greater. Practicum: 2 - 2.5 credits (120-150 contact hours).

Components: Practicum

MNA Medicaid Nurse Aid

MNA 100(3)

Course ID:001772

Medicaid Nurse Aide

Provides knowledge and skills for nurse aides to assume the role and responsibility required in a long term care setting. Focuses on communication, infection control, safety, resident/patient rights, and basic nursing skills. Note: Faculty and clinical sites must comply with applicable Federal and Kentucky laws and regulations including but not limited to 42 USC 1396r and 907 KAR 1:450. Lecture/Lab: 3.0 credits (75 contact hours). (45:1 ratio).

Components: Lecture Course Equivalents: NAA 100 Attributes: Technical

MNG Mining Technology

MNG 102(3)

Course ID:007356

Introduction to Mine Engineering and Mining Technology

Provides orientation to the mining engineering and mining technology professions. Includes introduction to key mining engineering activities and functions, mining methods and equipment, and health and safety subsystems. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MNG 123(4) Mining Electricity I Course ID:000576

Qualifies students to take the Mine Electrical Certification Exam administered by Kentucky Office of Mine Safety and Licensing. Includes topics of basic electricity, direct current circuits, impedance, reactance, power, electrical energy, permissibility, underground and surface law, solid-state, and national instruments and applications. Co-requisite: MNG 125. Lecture: 4.0 credit hours (60 contact hours).

Components: Lecture Attributes: Technical

MNG 125(1) Course ID:005266

Mining Electricity 1 Lab

Encompasses an elementary lab for mining technology students. Includes construction of circuits using electrical-measuring instruments in the analysis of the circuits with focus on electrical safety. Emphasizes mining electrical equipment circuits, permissibility and maintenance. Corequisite: MNG 123. Laboratory: 1.0credits (30 contact hours).

Components: Laboratory Attributes: Technical

MNG 150(3) Mining Laws Course ID:000587

Provides the theory, intent, construction and application of state and federal regulations pertaining to underground and surface coal mining. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MNG 160(3)

Course ID:006646

Elements of Underground Mining

Introduces underground mining methods, operations, and procedures. Includes topics of miners' rights, work environments, health and safety standards, roof control, mine ventilation, transportation, communication, compressed gas cylinders, explosives, mine gases and instruments, electrical hazards, accident prevention, and emergency procedures. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:006647 MNG 161(1)

Elements of Underground Mining Lab

Applies the principles and policies of mining methods, operations, and procedures in a controlled laboratory environment. Focuses on the skills associated with the information taught in the paired underground mining lecture course. Pre-requisite OR Co-requisite: MNG 160. Lab: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: Pilot Course, Technical

Course ID:006648

Elements of Surface Mining

Introduces study of surface mining methods, operations, and procedures. Includes topics of miners' rights, work environments, ground control, health and safety standards, transportation, communication, compressed gas cylinders, explosives, mine gases and instruments, electrical hazards, accident prevention, and emergency procedures. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

MNG 170(2)

Course ID:006649 MNG 171(1)

Elements of Surface Mining Lab

Applies the principles and policies of mining methods, operations, and procedures in a controlled laboratory environment. Focuses on the skills associated with the information taught in the paired lecture course for surface mining. Pre-requisite OR Co-requisite: MNG 170. Lab: 1.0 credit (30 contact hours).

Components: Laboratory **Attributes: Pilot Course, Technical**

MNG 180(3) Course ID:006789

Environmental Issues in Mining

Introduces topic of how underground and surface mining operations impact the environment in a multitude of ways. Includes basic information related to geological formations in mining and structure of coal material. Relates methods to mitigate negative effects of mining. Discusses methods to repair damage to environment. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:007371 MNG 185(3)

Mining Permissibility

Covers the requirements of federal and state law of mining permissibility with a focus on proper methods of checking and maintaining underground permissible equipment in a permissible condition. Includes plane flange joints, step flange joints, slip joints, threaded joints, restraining of cables, power centers, fire extinguishers, cables, and other areas of permissibility. Lecture/Lab: 3.0 credits (60 contact hours)

Components: Lecture Attributes: Technical

MNG 190(3) Course ID:005206

Mine Emergency Technician Applies principles and procedures to identify and treat

life threatening conditions. Offers safety training needed to receive a Mine Emergency Technician certificate from Kentucky Department of Mines and Minerals after successful completion of the optional test. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MNG 265(3) Course ID:015854

Mining Methods

Introduces underground and surface mining methods and practices in coal and hard rock mines. Includes topics in method classification; support, safety and equipment requirements; general mine planning; sequence of development, cycle of operations and method application and variation. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MNG 274(3) Course ID:000722 Mine Safety

Introduces mine safety, program organization, safety training, mine rescue operations, and the role of state and federal governments in mine safety. Includes field trips as an integral part of the course. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:000738

Roof Control and Ventilation

Involves an in-depth study of roof and rib control, and coal mine ventilation. Includes methods of inspection and reporting potential safety hazards, reading roof control plans, processes and procedures involving mine resistance, law, and minimum standards. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MNG 299(1 - 4) Course ID:006790 Selected Topics in Mining Technology: (Topic)

Addresses various mining technology topics, issues and trends. Includes topics that may vary from semester to semester at the discretion of the instructors; course may be repeated with different topics to a maximum of four credit hours. Lecture/Lab: 1.0 - 4.0 credits (contact hours 15 - 120)

Components: Lecture Attributes: Technical

MRN Marine Technology

MRN 100(3)

Course ID:006705

Intro to Marine Technology

Provides fundamental concepts of nautical science expected of personnel working aboard an inland towing vessel. Includes basic terminology, types of equipment encountered aboard the vessel, skill sets needed in dayto-day operations, and a general knowledge of towboat operations. Pre-requisite: Instructor consent. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:006706 MRN 101(3)

Anatomy of a Towboat

Introduces components found on modern towboats with emphasis on an overview of all areas of the vessel from the wheelhouse to the engine room to the external components. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:006707 MRN 102(3)

Basic Marine Safety

Provides an overview of risk-based decision making skills for assessing and managing marine hazards to prevent marine accidents or casualty. Lecture: 3 credits (45 contact hours).

Components: Lecture Same As Offering: MRN 102

Attributes: Course Also Offered in Modules, Technical

MRN 102(3)

Basic Marine Safety

Provides an overview of risk-based decision making skills for assessing and managing marine hazards to prevent marine accidents or casualty. Lecture: 3 credits (45 contact

Course ID:006707

Components: Lecture Same As Offering: MRN 102

Attributes: Course Also Offered in Modules, Technical

MRN 103(3) Course ID:007412

Applied Marine Weather

Covers fundamental maritime weather concepts to plan safe and efficient voyages. Lecture: 3.0 credits (45 contact

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:007413 MRN 104(3)

Marine Crew Wellness

Examines how nutrition, exercise, and disease affect the crewmembers' ability to maintain a U.S. Coast Guard license. Focuses on nutrition and exercise programs while working, and prevention of disease. Lecture: 3.0credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Course ID:006708

Marine Co-Op Experience I

Gives students experience in a higher level position in the marine industry. Provides compensated on-the-job work experience under the supervision of a qualified affiliate of the industry. Pre-requisite: 360 hours of river industry experience. Co-requisite: Current employment with the company providing the co-op experience. Co-Op: 6 credits (450 contact hours).

Components: Co-Op Attributes: Technical

MRN 200(3) Course ID:006709

Shipboard Deck Operations

Provides specifics of responsibilities, policies, training, safety and rigging procedures for towboat personnel. Pre-requisite: MRN 100. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

MRN 201(3) Course ID:006710

Rules of the Road

Provides an in-depth analysis of the United States Coast Guard (USCG) Navigation Rules with an emphasis on the history and interpretation of the rules. Lecture: 3 credits (45 contact hours).

Components: Lecture Same As Offering: MRN 201 Attributes: Technical

Course ID:006710 MRN 201(3)

Rules of the Road

Provides an in-depth analysis of the United States Coast Guard (USCG) Navigation Rules with an emphasis on the history and interpretation of the rules. Lecture: 3 credits (45 contact hours).

Components: Lecture Same As Offering: MRN 201 Attributes: Technical

MRN 202(3) Course ID:006711

Piloting and Navigation

Identifies the effect of inland waterway prevailing conditions on vessels; provides instruction on locking procedures, radio telephone regulations, hydrology, and piloting skills. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

MRN 203(3) Course ID:006712

Environmental Protection Rules

Provides analysis of environmental regulations governing the marine industry. Explores the environmental practices of vessels on the inland waterway systems and the governing agencies which establish industry regulations. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

MRN 204(5) Course ID:006713

Marine Electrical Systems

Explores and applies the theory of electricity with an emphasis on power systems, circuits, safety procedures, and maintenance measures needed to maintain electrical systems aboard towing vessels. Lecture/Lab: 5.0 credits (105 contact hours).

Components: Lecture Attributes: Technical

Course ID:006714 MRN 205(3)

Marine Electrical Systems II

Explores the maintenance measures needed to maintain electrical systems aboard towing vessels on the inland river system. Pre-requisite: MRN 204. Lecture/Lab 3 credits (60 contact hours).

Components: Lecture Attributes: Technical

MRN 206(5) Course ID:006715

Marine Diesel

Introduces the operation and components of a marine diesel engine with emphasis on diesel engine theory. safety precautions, internal and external components, and contributing operation systems. Lecture/Lab: 5.0credits (105 contact hours).

Components: Lecture Attributes: Technical

MRN 207(3) Course ID:006716

Marine Diesel II

Identifies the various systems involved in the operation of a marine diesel engine, including the application of the knowledge of diesel operation to maintenance and troubleshooting exercises. Pre-requisite: MRN 206. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

MRN 208(3) Course ID:006717

Inland River Systems

Explores the U.S. inland waterway system and its tributaries as they relate to the inland marine industry and the movement of cargos. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Same As Offering: MRN 208 Attributes: Technical

MRN 208(3) Course ID:006717

Inland River Systems

Explores the U.S. inland waterway system and its tributaries as they relate to the inland marine industry and the movement of cargos. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Same As Offering: MRN 208 Attributes: Technical

MRN 212(5) Course ID:007414

Marine Fluid Systems

Incorporates practical experience in fluid power theory. component identification and application, schematic reading, and basic calculations related to marine fluid systems. Lecture/Lab: 5.0 credits (105 contact hours).

Components: Lecture **Attributes: Technical**

Course ID:007415 MRN 214(4)

Marine Refrigeration Systems

Introduces the fundamentals of refrigeration, including use of tools, test equipment, materials, environmental issues, and safety. Lecture/Lab: 4.0 credits (69 contact hours).

Components: Lecture Same As Offering: MRN 214 Attributes: Technical

MRN 214(4) Course ID:007415

Marine Refrigeration Systems

Introduces the fundamentals of refrigeration, including use of tools, test equipment, materials, environmental issues, and safety. Lecture/Lab: 4.0 credits (69 contact hours).

Components: Lecture Same As Offering: MRN 214 Attributes: Technical

MRN 299(6) Course ID:006720

Marine Co-Op Experience II

Gives students further experience in a higher level position in the marine industry. Provides supervised on-the-job work experience directly in line with the students' educational objective. Pre-requisite: MRN 199.Co-requisite: Current employment with the company providing the co-op experience. Co-Op: 6 credits (450contact hours).

Components: Co-Op **Attributes: Technical** MRN 1001(1) Course ID:015787

Marine Terminology and Safety

Provides fundamental terminology and safety concepts expected of personnel working aboard an inland towing vessel. Pre-requisite: Instructor Consent. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MRN 1002(1) Course ID:015788

Seamanship, Rigging, and Tows

Provides basic seamanship expected of personnel working aboard an inland towing vessel. Pre-requisite: MRN1001. Lecture: 1.0 credit (15 contact hours).

Components: Laboratory

MRN 1003(1) Course ID:015789

Marine Operations & Equipment

Introduces the responsibilities of the engineering department and systems on board an inland towing vessel. Pre-requisite: MRN 1002. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

MRN 1011(1) Course ID:015790

Basic Towboat Design

Introduces components found on modern towboats with emphasis on towboat design and arrangement of equipment. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MRN 1012(1) Course ID:015791

Wheelhouse Equipment

Introduces basic arrangement of wheelhouse equipment and use. Pre-requisite: MRN 1011. Lecture: 1.0 credit (15 contact hours).

Components: Laboratory

MRN 1013(1) Course ID:015792

Mechanical Support Systems

Introduces mechanical support equipment aboard an inland towing vessel. Pre-requisite: MRN 1012. Lecture: 1.0credit (15 contact hours).

Components: Lecture

MRN 1021(1) Course ID:015793 Marine Safety

Introduces risk-based assessment and decision making factors for marine safety on an inland marine vessel. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MRN 1022(2) Course ID:015794

Marine Risk-Based Analysis

Provides analyses for assessing and managing marine hazards to prevent marine accidents or casualty. Prerequisite: MRN 1021. Lecture: 2.0 credits (30 contact hours).

Components: Lecture

MRN 1031(1.5) Course ID:015795 Weather Forecasting

Introduces weather forecasting for safe and efficient voyage. Lecture: 1.5 credits (22.5 contact hours)

Components: Lecture

MRN 1032(1.5) Course ID:015796

Maritime Weather

Introduces maritime weather as it relates to voyages. Pre-requisite: MRN 1031. Lecture: 1.5 credits (22.5contact hours)

Components: Lecture

MRN 1041(1.5) Course ID:015797 **Crew Wellness**

Examines how nutrition, exercise, and disease affect the crewmember's ability to maintain a U.S. Coast Guard license. Lecture: 1.5 credits (22.5 contact hours).

Components: Lecture

MRN 1042(1.5) Course ID:015798 Crew Lifestyle

Focuses on nutrition and exercise programs while working and the prevention of disease. Pre-requisite: MRN1041. Lecture: 1.5 credits (22.5 contact hours).

Components: Lecture

Course ID:016380 MRN 2002(1)

Shipboard Deck Safety

Provides specifics of training and safety for towboat personnel. Pre-requisite: MRN 2001. Lecture: 1 credit (15 contact hours)

Components: Lecture

MRN 2003(1) Course ID:016381

Shipboard Deck Rigging

Provides specifics on rigging procedures for towboat personnel. Pre-requisite: MRN 2002. Lecture: 1 credit (15 contact hours).

Components: Lecture

MRN 2011(1.5) Course ID:016382

History of Navigation Rules

Provides an in-depth analysis of the history and effects developmental changes have on navigational rules. Lecture: 1.5 credits (22.5 contact hours)

Components: Lecture

Course ID:016384 MRN 2021(1)

River Conditions

Identifies the effect of inland waterway prevailing conditions on vessels and hydrology. Lecture: 1 credit (15 contact hours).

Components: Lecture

MRN 2023(1) Course ID:016386

Piloting

Provides instruction on locking procedures, radio telephone regulations and piloting skills. Pre-requisite: MRN 2022. Lecture: 1 credit (15 contact hours).

Components: Lecture

MRN 2031(1) Course ID:015799

Environmental Regulations I

Provides analysis of environmental regulations governing the marine industry. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MRN 2032(1) Course ID:015800

Environmental Regulations II

Provides analysis of Marine Pollution Convention and the National Pollution Discharge Elimination System. Pre-requisite: MRN 2031. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MRN 2033(1) Course ID:015801

Environmental Regulations III

Explores the environmental practices of vessels on the inland waterway systems and the governing agencies which establish industry regulations. Pre-requisite: MRN 2031 and MRN 2032. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MRN 2041(1.66) Course ID:016387

Intro to Marine Electrical

Explores the theory of electricity with an emphasis on power systems, circuits, and safety procedures needed to maintain electrical systems aboard towing vessels. Lecture/Lab: 1.66 credits (35 contact hours)

Components: Lecture

MRN 2042(1.67) Course ID:016388

Marine Electrical Application

Applies the theory of electricity with an emphasis on power systems, circuits, and maintenance measures needed to maintain electrical systems aboard towing vessels. Prerequisite: MRN 2041. Lecture/Lab: 1.67 credits (35 contact

Components: Lecture

MRN 2043(1.67) Course ID:016389

Marine Electrical Hardware

Applies the theory of electricity with an emphasis on maintenance measures needed for electrical systems aboard towing vessels. Pre-requisite: MRN 2042. Lecture/ Lab: 1.67 credits (35 contact hours).

MRN 2063(2) Course ID:016392

Marine Diesel Theory

Introduces the operation and components of a marine diesel engine with emphasis on diesel engine theory. Prerequisite: MRN 2062. Lecture/Lab: 2.0 credits (45 contact hours).

Components: Lecture

MRN 2081(1) Course ID:016408 Intro to Inland River Systems

Explores the U.S. inland waterway system and its tributaries for the lower Mississippi river region as they relate to the inland marine industry and the movement of cargos. Lecture: 1 credit (15 contact hours).

Components: Lecture

MRN 2082(1) Course ID:016410 Upper Mississippi River System

Explores the U.S. inland waterway system and its tributaries for the upper Mississippi river region as they relate to the inland marine industry and the movement of cargos. Pre-requisite: MRN 2081. Lecture 1 credit (15 contact hours).

Components: Lecture

MRN 2083(1) Course ID:016411

Inland River Systems

Explores the U.S. inland waterway system and its tributaries for the Ohio River region as they relate to the inland marine industry and the movement of cargos. Prerequisite: MRN 2082. Lecture: 1 credit (15 contact hours).

Components: Lecture

MRN 2121(1.66) Course ID:016412

Intro to Marine Fluid Systems

Incorporates practical experience in fluid power theory and schematic reading related to fluid power systems. Lecture/ Lab: 1.66 credits (35 contact hours)

Components: Lecture

MRN 2123(1.67) Course ID:016414 Maintenance & Control Devices

Incorporates practical experience in fluid power theory and basic calculations related to marine fluid systems. Prerequisite: MRN 2122. Lecture/Lab: 1.67 (35 contact hours). Components: Lecture

MRN 2141(1) Course ID:016415

Introduction to Marine HVAC Introduces the fundamentals of refrigeration. Lecture: 1 credit (15 contact hours)

Components: Clinical

MRN 2142(1) Course ID:016416 Marine HVAC Safety

Introduces refrigeration tools, test equipment, and safety. Pre-requisite: MRN 2141. Lecture: 1 credit (15contact hours

Components: Lecture

MSE Material Science Engineering

MSE 201(3) Course ID:005596

Introduction to Materials Science

Microscopic and macroscopic structure as related to the properties of materials with engineering applications. Pre-requisite: CHE 105, MA 113. Co-requisite: MA 114. Lecture: 3 credits (45 contact hours)

Components: Lecture

Same As Offering: MSE 201, MSE 201

Attributes: Other, University Course (University of Kentucky)

MSE 201(3) Course ID:005596

Introduction to Materials Science

Microscopic and macroscopic structure as related to the properties of materials with engineering applications. Pre-requisite: CHE 105, MA 113. Co-requisite: MA 114. Lecture: 3 credits (45 contact hours)

Components: Lecture

Same As Offering: MSE 201, MSE 201

Attributes: Other, University Course (University of Kentucky)

MSE 201(3)

Introduction to Materials Science

Microscopic and macroscopic structure as related to the properties of materials with engineering applications. Pre-requisite: CHE 105, MA 113. Co-requisite: MA 114. Lecture: 3 credits (45 contact hours)

Course ID:005596

Components: Lecture

Same As Offering: MSE 201, MSE 201

Attributes: Other, University Course (University of

Kentucky)

MSG Massage Therapy

MSG 100(4) Course ID:003986 Musculoskeletal Anatomy & Physiology I

Provides extensive knowledge of the skeletal system and major joint articulations and an introduction to the muscular system of the human body from beginning terminology through the study of muscle tissue and neuromuscular fundamentals. Pre-requisite or Co-requisite: (CLA131 or OST103 or AHS115). Co-requisite: MSG 125. Lecture: 4 credits (60 contact hours)

Components: Lecture Attributes: Technical

MSG 110(4) Course ID:003987

Musculoskeletal Anatomy and Physiology II
Details muscular interactions at major joint articulations including biomechanical concepts and muscles, joints, and innervations of the upper and lower extremities.
Pre-requisite: MSG 125. Pre-requisite Or Co-requisite: MSG135. Lecture: 4 credits (60 contact hours).

Components: Lecture Attributes: Technical

MSG 117(4) Course ID:016866 Musculoskeletal Anatomy & Physiology I

Introduces the skeletal system and major joint articulations. Integrates the skeletal system with the muscular system, beginning with basic terminology and advancing to the fundamental connection with muscle and neuromuscular tissue. Pre-requisite: AHS 115 or CLA 131 or MIT 103. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

MSG 119(4) Course ID:016867 Musculoskeletal Anatomy & Physiology II

Details muscular interactions at major joint articulations including biomechanical concepts. Expands students' abilities to locate and affect muscles, joints, and innervations of the upper and lower extremities. Prerequisite: MSG 119 Lecture: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

MSG 125(3) Course ID:003990 Massage Techniques I

Introduces theory and technique of Swedish massage, including the history and benefits of massage, scope of practice, and performance of a one-hour full body systemic Swedish massage. Co-requisite: MSG 100. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (60 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

MSG 132(3) Course ID:016868

Massage Techniques I

Introduces theory and technique of Swedish Massage, including the history and benefits of massage, scope of practice, and performance of a one-hour full body systemic Swedish massage. Co-requisite: MSG 117.Lecture/Lab: 3.0 credits (105 contact hours).

Components: Lecture Attributes: Technical

MSG 134(3) Course ID:016869

Massage Techniques II

Extends students' knowledge of the skeletal system and major joint articulations. Introduces the muscular system of the human body, beginning with basic terminology

and advancing through the fundamentals of muscle and neuromuscular tissues. Enhances the students' skills for delivering an improved one-hour full body therapeutic massage. Pre-requisite: MSG 132. Lecture/Lab: 3.0 credits

(105 contact hours). Components: Lecture Attributes: Technical

MSG 135(3) Course ID:003991

Massage Techniques II

Provides extensive knowledge of the skeletal system and major joint articulations and an introduction to the muscular system of the human body from beginning terminology through the study of muscle tissue and neuromuscular fundamentals. Pre-requisite: MSG 100 and MSG 125. Lecture: 1.0 credit (15 contact); Lab: 2.0credits (60 contact).

Components: Laboratory, Lecture

Attributes: Technical

MSG 205(3) Course ID:005521

Advanced Clinical Massage I

Prepares the student in the knowledge and skills of advanced massage techniques and integrating them in a medical atmosphere. Co-requisite: MSG110. Lecture: 1.0 credit (15 contact hours). Laboratory: 2.0 credits (60contact hours).

Components: Laboratory, Lecture

Attributes: Technical

MSG 210(3) Course ID:005526

Advanced Clinical Massage II

Prepares students to integrate their massage practice into a clinical setting of rehabilitation of orthopedic conditions and injuries. Includes patient assessment, advanced orthopedics, and rehabilitative and preventative massage techniques. Pre-requisite: MSG205. Lecture: 1.0 credit (15 contact hours). Laboratory: 2.0 credits (60 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

MSG 215(2) Course ID:003993 Massage Therapy Student Clinic

Applies principles and techniques by providing students

with experience through a student massage clinic. Correquisite: MSG 210. Lab: 2.0 credits (90 contacts hours)

Components: Laboratory Attributes: Technical

MSG 220(3) Course ID:005522

Massage Therapy Pathology

Prepares students to recognize and know common pathologies that they may encounter as a massage therapist. Covers pathologies directly linked to the biological systems of the body. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

MSG 232(3) Course ID:016870

Advanced Clinical Massage I

Prepares the student to integrate the knowledge and skills of advanced massage techniques into a clinical setting. Pre-requisite: MSG 134. Lecture/Lab: 3.0 credits (105 contact hours).

Components: Lecture Attributes: Technical

MSG 234(3) Course ID:016873

Advanced Clinical Massage II

Prepares students to integrate their massage practice into a clinical setting, including the rehabilitation of orthopedic conditions and injuries. Expands the students' involvement in patient assessment, advanced orthopedics, and the use of rehabilitative and preventative massage techniques. Pre-requisite or Co-requisite: MSG 232. Lecture/Lab: 3.0 credits (105 contact hours).

Components: Lecture Attributes: Technical MSG 286(3) Course ID:016874

Massage Therapy Student Clinic

Enhances the student's experiences in the operation of a Massage Therapy business by their active participation in all aspects of a student-run business, including marketing, managing schedules and resources, and performing Massage services. Pre-requisite: MSG 134. Lecture/Lab: 3.0 credits (135 contact hours).

Components: Lecture Attributes: Technical MSG 287(1 - 6)

(Topics)

Course ID:016249 **Massage Therapy Practicum and Special Topics:**

This course addresses various massage therapy topics, issues, and trends. It also allows students to practice techniques already acquired, and to demonstrate mastery of new ones covered in the topics portion. Topics may vary from semester to semester at the discretion of the instructors: course may be repeated with different topics to a maximum of six credit hours. Pre-requisite: Massage Therapy Certificate. Practicum: 1-6 credits (60-360 contact

Components: Practicum Attributes: Technical

MST Manufacturing Systems Technology

MST 150(9) Course ID:007288

Multi-Skilled Systems Technician

Introduces the systems approach to the operation of electrical components and the relationship of voltage. current, resistance, and power in industrial systems. Provides an overview of alternating and direct current fundamentals. Introduces the systems approach to the operation of mechanical components and the relationship of their application in industrial systems. Provides an overview of rotating machinery fundamentals. Introduces the systems approach to the operation of hydraulic / pneumatic components and the relationship of their application in industrial systems. Provides an overview of digital fundamentals. Lecture/Lab: 9.0credits (180 contact hours)

Components: Lecture Attributes: Technical

MST 200(3) Course ID:001778

Advanced Hydraulic Systems

The advanced hydraulic systems class will cover design, repair, and troubleshooting of hydraulic systems. Prerequisite: FPX 100, FPX 101Components: Lecture

Attributes: Technical

Course ID:001779 MST 201(2)

Advanced Hydraulic Systems Lab

The advanced hydraulic systems lab will cover design, repair, and troubleshooting of hydraulic systems. Prerequisite: FPX 100, FPX101Components: Laboratory

Attributes: Technical

MST 204(3) Course ID:001780

Advanced Pneumatic Systems

Design, repair, and troubleshooting of pneumatic systems will be covered in this course. Pre-requisite: FPX 100, FPX 101Components: Lecture

Attributes: Technical

MST 205(2) Course ID:001781

Advanced Pneumatic Systems Lab

Component repair and system troubleshooting will be covered in this lab. Pre-requisite: FPX 100, FPX 101

Components: Laboratory Attributes: Technical MST 206(3)

Course ID:005259

Electrohydraulics

Introduces electronic/electrical controls as it pertains to hydraulic valve control with the emphasis on automation, robotic and servo control. Lecture: 3 credits (45 contact hours). Pre-requisite: (ENGT 110and FPX 100) or Consent of Instructor. Co-requisite: MST 207.

Components: Lecture Attributes: Technical

MST 207(2)

Electrohydraulics Lab

Introduces electronic/electrical controls as it pertains to hydraulic valve control with the emphasis on automation, robotic and servo control. Laboratory: 2 credits (90 contact hours). Pre-requisite: (ENGT 111 and ENGT 113 and FPX 101) or Consent of Instructor. Co-requisite: MST 206.

Components: Laboratory Attributes: Technical

MSY Masonry

MSY 105(3)

Course ID:001655

Course ID:001656

Course ID:005260

Introductory Masonry

Introduces various types of mortar and cement along with the use of basic masonry tools. Emphasizes different methods of spacing materials on a construction site, the 6-8-10 method, and use of the transit level, brick spacing and modular rule focusing on laying straight and plumb brick to the line, bricking gables and building columns. Covers application techniques for setting up different types of masonry materials, marking off layout lines and erecting batter boards along with techniques employed in different types of weather and climates. Laboratory: 3.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

Intermediate Masonry

MSY 115(3)

Builds on proficiency in competencies learned in MSY 105. Focuses on laying straight and plumb brick to the line with emphasis on bricking gables and building columns. Prerequisite: MSY 105 with a grade of C or higher or Consent of Instructor. Lab: 3.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

MSY 198(3) Course ID:001657

Instructor Consent Required

Practicum I

Provides supervised on-the-job work experience related to the students educational objectives. Students participating in the Practicum do not receive compensation. Prerequisite: Consent of Instructor. Practicum: 3.0 credits (90 contact hours)

Components: Practicum Attributes: Technical

MSY 199(3) Course ID:001658

Instructor Consent Required Cooperative Education I

Provides supervised on-the-job work experience related to the student's educational objectives. Students participating in the Co-op Education program receive compensation for their work. Pre-requisite: Consent of Instructor. Co-Op: 3.0credits (90 contact hours).

Components: Co-Op Attributes: Technical

MSY 205(3) Course ID:001660

Advanced Masonry

Provides experience in laying quoin corners, bricking in around electrical and plumbing units, and laying door and window brick sills. Provides opportunity for students to construct expansion joints, piers, pilasters and retaining and splitface block walls. Pre-requisite: [(MSY 105 and MSY 115 with a grade of "C" or higher] or Consent of Instructor. Laboratory: 3.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

Course ID:001661 MSY 215(3)

Masonry Lab

Provides for practice and application of principles, theories and skills taught in MSY 105, MSY 115, MSY 205. Prerequisite: [(MSY 105 and MSY 115 and MSY 205) with a grade of "C" or higher] or Consent of Instructor. Laboratory: 3.0 credits (90 contact hours)

Components: Laboratory Attributes: Technical

MSY 225(3)

Course ID:001662

Brick Construction

Covers the application of laying brick to a line overhand, laying a rowlock course, and making weep holes. Emphasizes tying intersecting walls with masonry ties and construction cavity walls and planters. Pre-requisite: MSY 205 with a grade of "C" or higher or Consent of Instructor. Laboratory: 3.0 credits (90contact hours).

Components: Laboratory Attributes: Technical

MSY 235(3) Course ID:001663

Special Techniques in Brick Construction

Provides practice in constructing a variety of walls including arches. Pre-requisite: MSY 205 with a grade of "C" or higher or Consent of Instructor. Laboratory: 3.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

MSY 245(3) Course ID:001664

Anchors and Reinforcement

Presents different types of reinforcement used in masonry units such as installing wall ties and reinforcing wire, tying intersecting walls with metal ties, installing masonry anchor bolts, setting and anchoring door and window frames, and setting steel lintels and bearing plates. Covers the installation of dovetail ties to concrete, setting preformed masonry lintels, and laying of paving brick in a herringbone pattern. Pre-requisite: MSY 105 with a grade of "C" or higher or Consent of Instructor. Laboratory: 3.0 credits (90contact hours).

Components: Laboratory Attributes: Technical

MSY 251(3) Course ID:001665

Concrete Finishing

Focuses on theory and techniques inherent in the art of concrete finishing. Laboratory: 3.0 credits (90 contact hours)

Components: Laboratory Attributes: Technical

MSY 253(3) Course ID:001666

Masonry Floors and Steps

Provides students with the opportunity to lay paving brick, steps, and flagstone floors including laying different types of patterns. Laboratory: 3.0 credits (90 contact hours)

Components: Laboratory Attributes: Technical

MSY 255(3) Course ID:001667

Glass Blocks and Tile

Provides students with the opportunity to lay structural clay tile, glazed tile, glass block, and set coping tile. Laboratory: 3.0 credits (90 contact hours)

Components: Laboratory Attributes: Technical

MSY 257(3) Course ID:001668

Stone

Includes identifying the types of stone and the different types of bonds used in stone masonry. Pre-requisite: MSY 105 with a grade of "C" or higher or Consent of Instructor. Laboratory: 3.0 credits (90contact hours)

Components: Laboratory Attributes: Technical

MSY 275(3) Course ID:001669

Fireplace Construction

Presents different types and styles of indoor and outdoor fireplaces, and the principles of layout, drafting and drawing a fireplace. Includes finishing dimensions of fireplace opening, firebox layout, setting the flue lining, and applying a chimney cap. Pre-requisite: MSY 205 with a grade of C or higher or Consent of Instructor. Laboratory: 3.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

MSY 291(1 - 3)

Course ID:001670

Masonry Applications

Provides students with additional opportunity to refine skills. Lab: 1.0 - 3.0 credits (45-135 contact hours)

Components: Laboratory **Attributes: Technical**

MSY 298(3) Course ID:001671

Instructor Consent Required Practicum II

Provides additional supervised on-the-job work experience related to the student's educational objectives. Students participating in the Practicum do not receive compensation. Pre-requisite: Consent of Instructor. Practicum: 3.0 credits (90 contact hours).

Components: Practicum Attributes: Technical

MSY 299(3)

Course ID:001672

Instructor Consent Required **Cooperative Education II**

Provides additional supervised on-the-job work experience related to the student's educational objectives. Students participating in the Co-op Education program receive compensation for their work. Pre-requisite: Consent of Instructor. Co-op: 3.0 credits (90 contact hours).

Components: Co-Op **Attributes: Technical**

MU Music

MU 101(3) Course ID:000910

Folk and Traditional Music of the Western **Continents**

Designed for non-music majors. The primary purpose of the course is to survey the body of music called ethnic, folk, or 'traditional,' as it is found in Europe, most of Africa, and the Americas, from a geographic approach. Lecture: 3 hours

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

MUC Class Instruction in Music

MUC 175(1) Course ID:002238

Instructor Consent Required Jazz Ensemble

The study of jazz performance technique and jazz literature through the participation in a jazz ensemble. Can be repeated for a total of 4 credits. Laboratory: 1 credit (3 contact hours). Pre-requisite: Consent of instructor.

Components: Laboratory Attributes: Technical, University Course (University of

Kentucky)

MUC 190(1) Course ID:005593

Instructor Consent Required Marching Band

Preparation for and performance at university athletic functions, primarily football games. May be repeated to a maximum of four credits. Pre-requisite: Audition and permission of the instructor. Lab: 1 credit (45contact hours).

Components: Laboratory

Attributes: Other, University Course (University of Kentucky)

MUP Music Performance

MUP 101(1 - 3)

Course ID:002242 **Instructor Consent Required**

Piano

Students enrolled in MUP courses for two or more credit hours may be required to attend performance classes as well as lessons. Pre-requisite: Satisfactory audition and/or approval of instructor.

Components: Laboratory

Attributes: Other

MUP 102(1 - 3) Course ID:002243

Instructor Consent Required Voice

Students enrolled in MUP courses for two or more credit hours may be required to attend performance classes as well as lessons. Pre-requisite: Satisfactory audition and/or approval of instructor.

Components: Laboratory Attributes: Other

MUP 114(1 - 3)

Instructor Consent Required

Trombone I

Provides a systematic study of trombone performance. May be repeated for a total of 3 credits. Laboratory: 1.0 - 3.0 credits (7.5 - 22.5 contact hours). Pre-requisite: Consent of instructor

Course ID:006459

Components: Laboratory

Attributes: University Course (University of Kentucky)

MUP 123(1 - 3) Course ID:002245 **Instructor Consent Required**

Classical Guitar

Students enrolled in MUP courses for two or more credit hours may be required to attend performance classes as well as lessons. Pre-requisite: Satisfactory audition and/or approval of instructor.

Components: Laboratory Attributes: Other

MUP 201(1 - 3) Course ID:002246

Instructor Consent Required

Piann

Students enrolled in MUP courses for two or more credit hours may be required to attend performance classes as well as lessons. Pre-requisite: Satisfactory audition and/or approval of instructor.

Components: Laboratory Attributes: Other

MUP 202(1 - 3) Course ID:002247

Instructor Consent Required

Students enrolled in MUP courses for two or more credit hours may be required to attend performance classes as well as lessons. Pre-requisite: Satisfactory audition and/or approval of instructor.

Components: Laboratory Attributes: Other

MUP 214(1 - 3) Course ID:006460

Instructor Consent Required

Trombone II

Continues the systematic study of trombone performance through an individualized course of study. May be repeated for a total of 3 credits. Pre-requisite: Consent of Instructor. Laboratory: 1.0 - 3.0 credits (7.5 - 22.5 contact hours).

Components: Laboratory

Attributes: University Course (University of Kentucky)

Course ID:003978

MUP 223(1 - 3) Instructor Consent Required

Classical Guitar (Second Level)

Students enrolled in MUP courses for two or more credit hours may be required to attend performance classes as well as lessons. Pre-requisite: Satisfactory audition and/or approval of instructor.

Components: Laboratory

Attributes: Other

MUS Music

MUS 100(3) Course ID:000883

Introduction to Music

Introduces the elements of music as they apply to the listening experience. Emphasizes the development of an awareness and understanding of musical styles from the Middle Ages to the present. Designed for the non-music major with no prior knowledge of music and is not intended to fulfill a program course requirement for music majors.

Components: Lecture

Attributes: AH - Arts and Humanities, Course Also Offered in Modules

Course ID:004548

MUS 104(3)

Introduction to Jazz History

A survey of the many facets of jazz music. Designed to follow stylistic trends as developed from 19th century African and European influences to the modern forms of today. The study of significant composers, performers, and terminology associated with this uniquely American art form through listening assignments, reading and discussion activities. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

Course ID:006188 MUS 106(3)

Music in Film

Presents a survey of the history of film from the silent era to the present. Develops critical listening, viewing, and analytical skills in relation to the function of music in film. Explores various cultural, artistic traditions which inform the musical styles in film. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities, University Course (Morehead State University)

MUS 113(1) Course ID:006900

Class Instruction in Guitar I

Introduces the fundamentals of guitar playing to beginners. Lab: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: Other, Pilot Course

Course ID:006899 MUS 114(1)

Class Instruction in Guitar II

Develops the fundamentals of guitar playing on an intermediate level. Pre-requisite: Guitar I or consent of instructor. Lab: 1.0 credit (30 contact hours)

Components: Laboratory Attributes: Other, Pilot Course

MUS 120(3) Course ID:004609

Music Technology I

Introduces the use of technology as a tool for music creativity and productivity. Includes knowledge of how to create various styles of contemporary music utilizing loop and sampling based technology, creation of wav files, MP3 files, CD layout, and class projects. Pre-requisite: MUS 174 or Consent of Instructor. Lecture: 1credit (15 contact hours); Laboratory: 2 credits (60 contact hours).

Components: Laboratory, Lecture

MUS 121(3) Course ID:004610

Music Technology II

Attributes: Other

Continues the process of integrating computer based technology into the creation and design of music through artistic and commercial applications. Covers intermediate skills in music notation, MIDI (Musical Instrument, Digital Interface) sequencing, and electronic keyboarding. Includes the exploration of many ways to incorporate these skills into computer/MIDI applications. Pre-requisite: MUS 120 or consent of the instructor. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (60 contact hours).

Components: Laboratory, Lecture

Attributes: Other

MUS 150(1) Course ID:002231 Class Instruction in Piano I

Introduces the fundamentals of piano playing to beginners. Lab: 1.0 credit (30 contact hours)

Components: Laboratory Attributes: Other

MUS 151(1) Course ID:002232 Class Instruction in Piano II

Develops the fundamentals of piano playing on a second level, with advanced beginner music and technique. Prerequisite: MUS150. Lab: 1.0 credit (30 contact hours)

Components: Laboratory Attributes: Other

MUS 152(1) Course ID:002233

Class Instruction in Piano III

Develops the fundamentals of piano playing on an early intermediate level, with an emphasis on expanded repertoire. Pre-requisite: MUS 151. Lab: 1.0 credit (30 contact hours)

Components: Laboratory Attributes: Other

Course ID:002234 MUS 153(1)

Class Instruction in Piano IV

Develops the technique and musical content of piano playing on an upper intermediate level, with an emphasis on upper intermediate repertoire. Pre-requisite: MUS152. Lab: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: Other

MUS 155(1)

Course ID:002235

Instructor Consent Required Voice Class for Non-Music Majors

Includes applied voice group instruction for non-music majors with emphasis on basic breathing and vocal technique, elements of music notation, and diction. May be repeated for a maximum of 2 credits. Pre-requisite: Consent of instructor. Lab: 1 credit (15 contact hours).

Components: Laboratory Attributes: Other

MUS 172(3)

Course ID:016799

Theory I for Bluegrass Music Majors

Introduces the basic materials of musical organization, focusing on music reading, rudiments of notation, pitch, scale, tonal, and rhythmic organization, melodic construction, simple harmonic vocabulary, and beginning aural training. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other

MUS 173(3) Course ID:016800 31-DEC-2017 Music Theory II for Bluegrass Music Majors

Continues the study of the basic materials of musical organization, focusing on more advanced music reading and music notation. Introduces modal scales, the Nashville Number System, and bluegrass song structures. Prerequisite: MUS 172. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other MUS 174(3)

Course ID:002249

Theory for Non-music Majors

Introduces basic materials of musical organization, focusing on music reading, rudiments of notation, pitch, scale, tonal, and rhythmic organization, melodic construction, simple harmonic vocabulary, and beginning aural training. Uses individual composition and improvisation exercises to approach much of this material. Ability to read music is not a pre-requisite.

Components: Lecture Attributes: Other MUS 175(1)

Course ID:006791

Instructor Consent Required

Jazz Ensemble

Introduces the study of jazz through performance and may be repeated to a maximum of four credits. Pre-requisite: Consent of Instructor. Lab: 1.0 credit (45 contact hours)

Components: Laboratory Attributes: Other

Course ID:002239

MUS 187(1) **Instructor Consent Required Concert Band**

Continues instrumental music experience through participation in a large concert band. May be repeated to a maximum of four credits. Pre-requisite: Ability to read music and play a band instrument.

Components: Laboratory Attributes: Other

MUS 192(1) Course ID:002237

Instructor Consent Required University Chorus

Includes choral literature and performance requiring attendance at up to five hour of rehearsals per week. May be repeated up to 3 times for a total of 4 credits. May require audition and/or consent of instructor. Pre-requisite: Audition and consent of instructor. Lab: 1 credit (15-45 contact hours).

Components: Laboratory Attributes: Other

Course ID:000857 MUS 206(3)

American Music History

Includes a history of music in America from c. 1620 to the present. Requires listening to recordings, reading the primary text and suggested readings in books, periodicals, and documents. Focuses on important names, places, events, and styles in music, as well as important historical trends and movements.

Components: Lecture

Attributes: AH - Arts and Humanities

MUS 207(3)

African American Music History

A history of African American music from Pre-colonial West African diasporas through American colonial times to the present. Requires listening to recordings, reading the primary text and suggested readings in books and periodicals. Important names, places, events, and styles in music, as well as important historical and sociological trends will be presented within the context of the African American experience. Lecture: 3credits (45 contact hours).

Course ID:004774

Course ID:002253

Components: Lecture Attributes: Cultural Studies, AH - Arts and Humanities Course ID:004775 MUS 208(3)

World Music

A geographic survey of selected music cultures throughout the world with hands-on experience playing the music of diverse cultures, audio/video examples of music-cultures in performances, reading and writing assignments, and attendance and reporting at live music events. Includes informational presentations by students, group listening and discussion, simple musical instrument construction, and small group projects. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

History and Sociology of Rock Music Provides a listening survey course, with a chronological approach, covering the years 1950- present. Emphasizes both the music and the sociological climate reflected and advocated by the music. Lecture: 3credits (45 contact

Components: Lecture

Attributes: AH - Arts and Humanities

MUS 223(3)

Course ID:006581

Music for Elementary Teachers

Covers music rudiments of music theory and methods for teaching music to elementary school children. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Other

MUS 260(2) Course ID:000692

Teaching Music in the Elementary Grades I

Develops musicianship, skills, and techniques teachers need to direct musical activities effectively in the elementary classroom. Introduces music fundamentals and teaching materials through active participation in musical activities, focusing on music education appropriate for elementary grades. Should be taken by classroom teachers and non-music majors and followed by MUS 261. Lecture/Lab: 2 credits (45 contact hours).

Components: Lecture Attributes: Other

MUS 261(2) Course ID:000699 Teaching Music in the Elementary Grades II

Builds on the musicianship skills and techniques learned in MUS 260. Develops the process of selecting and teaching musical materials appropriate for elementary-aged children. Introduces methods of integrating music across the elementary curriculum. Should be taken immediately following completion of MUS 260. Pre-requisite: MUS 260. Lecture/Lab: 2.0 credits (45 contact hours).

Components: Lecture Attributes: Other

Course ID:006343 MUS 299(1 - 3)

Special Topics in Music

Examines selected topics in music and/or their impact on culture. May include but is not limited to individual composers, music genres, defined eras, and applied skills. Topics may vary from semester to semester at the discretion of the instructor. Pre-requisite: MUS 100 or consent of the instructor. Lecture: 1-3 credits (15-45 contact hours).

Components: Lecture Attributes: Other

MUS 1001(1) Course ID:015802

Elements through Renaissance

Introduces the elements of music as they apply to the listening experience. Emphasizes the development of an awareness and understanding of musical styles from the Middle Ages and Renaissance. Designed for the non-music major with no prior knowledge of music and is not intended to fulfill a program course requirement for music majors. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

MUS 1002(1) Course ID:015803

Baroque & Classical Music

Emphasizes the development of an awareness and understanding of musical styles from the Baroque and Classical Periods. Pre-requisite: MUS 1001 Elements Through Renaissance. Lecture: 1.0 credit (15 contact

Components: Lecture

MUS 1003(1)

Course ID:015804

Romantic 21st Century Music

Emphasizes the development of an awareness and understanding of musical styles from the Romantic Period through 21st Century Music. Pre-requisite: MUS 1002 Baroque & Classical Music. Lecture: 1.0 credit (15contact

Components: Lecture

MVC Metroversity

MVC 299(1 - 8)

Course ID:005317

Metroversity Topics Includes Special Topics for the Metroversity Consortium

(Jefferson Community & Technical College, Bellarmine University, Indiana University Southeast, IVY Tech Community College, Louisville Presbyterian Theological Seminary, Southern Baptist Theological Seminary, Spalding University, and University of Louisville). Specific course descriptions, outlines, and competencies will be on file at the credit-bearing institution. GPA 2.0 and completion of 12 credit hours in KČTCS required. Lecture/Lab: 1-8 credit hours

Components: Laboratory, Lecture

Attributes: Other MVC 299(1 - 8)

Course ID:017044

Metroversity Topics

Includes Special Topics for the Metroversity Consortium (Jefferson Community & Technical College, Bellarmine University, Indiana University Southeast, IVY Tech Community College, Louisville Presbyterian Theological Seminary, Southern Baptist Theological Seminary, Spalding University, and University of Louisville). Specific course descriptions, outlines, and competencies will be on file at the credit-bearing institution. GPA 2.0 and completion of 12 credit hours in KCTCS required. Lecture/Lab: 1-8 credit hours.

Components: Laboratory

Nursing Assistant NAA

NAA 100(3)

Course ID:004611

Nursing Assistant Skills I

Provides knowledge and skills for nurse aides to assume the role and responsibility required in a long term care setting. The focus is communication, infection control, safety, resident/patient rights, and basic nursing skills Note: Faculty and clinical sites must comply with applicable Federal and Kentucky laws and regulations including but not limited to 42 USC 1396r and 907 KAR 1:450.

Components: Lecture Course Equivalents: MNA 100

Attributes: Course Also Offered in Modules, Technical

Course ID:006887

Basic Health Unit Coordinating

Presents the duties and responsibilities of the health unit coordinator with an emphasis on communication skills, confidentiality, legal and ethical issues, and order entry. Lecture 3.0 credits (45 contact hours)

Components: Lecture

Attributes: Pilot Course, Technical

NAA 115(3)

Course ID:004612

Nursing Assistant II

Provides knowledge and skills for nurse aides to assume the role and responsibility required in a variety of health care settings. Builds upon MNA 100/NAA 100 and prepares the student to perform advanced nursing assistant skills. Pre-requisite: ((MNA 100 or NAA 100) with a grade of "C" or above within one year) or Active Status on the Kentucky Nurse Aide Registry (in good standing)) or consent of instructor. Lecture: 2.0credits (30 contact hours) Lab: 1.0 credit (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:004613 NAA 125(6)

Advanced Nursing Assistant

Provides knowledge and skills for nurse aides to assume the role and responsibility required in a variety of health care settings. Focuses on communication, infection control, safety, resident/patient rights while preparing the student to perform advanced nursing assistant skills. Note: Faculty and clinical sites must comply with applicable Federal and Kentucky laws and regulations including but not limited to 42 USC 1396rand 907 KAR 1:450. Lecture/Lab: 6.0 credits (150 contact hours).

Components: Lecture Attributes: Technical

NAA 1001(2)

Course ID:006250 **Long Term Care Nurse Aide**

Provides knowledge and skills for nurse aides to assume the role and responsibility required in a long term care setting. Focuses on communication, infection control, safety, resident/patient rights, and basic nursing skills. Note: Faculty and clinical sites must comply with applicable Federal and Kentucky laws and regulations including but not limited to 42 USC 1396r and 907 KAR 1:450. Lecture: 2.0 credits (30.0 contact hours).

Components: Lecture

NAA 1002(0.56)

Course ID:006251

Nurse Aide Skills Laboratory

Includes the laboratory component for application of skills and concepts taught in the nurse aide program. Prerequisite: NAA 1001. Lab: .56credit (25.0 contact hours).

Components: Laboratory

NAA 1003(0.44)

Course ID:006252

Nurse Aide Clinical Rotation

Includes the required supervised practical training component. Provides a working knowledge of the physiological, psychological, and sociological impact of institutionalization on the nursing facility resident. Pre-requisite: NAA 1002. Clinical: 0.44 credit (20 contact hours).

Components: Clinical

NAA 1021(1) Course ID:016419

Health Unit Coordinating

Presents communication skills and safety duties and responsibilities of the health unit coordinator. Lecture: 1 credit (15 contact hours).

Components: Lecture

Course ID:016420 NAA 1022(1)

Health Unit Management

Presents health unit coordinator duties and responsibilities regarding confidentiality and legal and ethical issues. Prerequisite: NAA 1021 Lecture: 1 credit (15 contact hours)

Components: Lecture

NAA 1023(1) Course ID:016421

Transcription of Orders

Presents order entry duties and responsibilities of the health unit coordinator. Pre-requisites: NAA 1022.Lecture: 1 credit (15 contact hours).

Components: Lecture

NFS Nutrition and Food Science

NFS 101(3)

Course ID:000898

Human Nutrition and Wellness

Food composition, digestion, absorption, and metabolism as related to selection of nutrients essential for human life, growth, reproduction, lactation, wellness, and physical activity. Not open to NFS majors except hospitality management students.

Components: Lecture Attributes: Other

Natural Gas Technology NGT

NGT 125(1)

Course ID:005024

Compliance With National Fuel Gas Code

A continuance of safety information unique to the natural gas industry. Emphasis is placed on effective ways to avoid accidents and injuries at the worksite. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Technical

Course ID:005025 **Compliance With Code of Federal Regulations**

A survey of the criteria for the installation, maintenance and inspection of gas pipelines up to the outlet of the customers meter. Lecture: 1 credit (15 contact hours)

Components: Lecture Attributes: Technical

Course ID:005032 **Troubleshooting Cathodic Protection Rectifiers**

Presents the electrical circuits basic to protection current rectifiers. Lecture: 2 credit (30 contact hours); Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

NGT 1001(0.25)

Course ID:006446

Basic Procedures/Processes

Presents the major components of a natural gas system from well head to burner. Presents actions that each component has on the gas stream in the context of the total system. Reviews key terms and definitions applied to conditions common to the utilization of natural gas. Lecture: 0.25 credits (3.75 contact hours).

Components: Lecture

NGT 1002(0.25)

Course ID:006447

Basic Properties of Fuel Gases Presents advanced procedures for extracting natural gas from the earth and for transporting and regulating natural gas with an emphasis on the physical and chemical

properties of natural fuel gases. Lecture: 0.25credits (3.75 contact hours).

Components: Lecture NGT 1003(0.75)

Course ID:006448

Adjusting Gas Burners

Presents the science of gas burner design, factors affecting the proper combustion of fuel gas, and techniques used to measure gas input rates, gas flow, and pressure. Lecture: 0.25 credits (3.75 contact hours); Lab: 0.50 credits (15 contact hours).

Components: Laboratory, Lecture

NGT 1004(0.75)

Course ID:006449

Regulating Natural Gas

Presents factors related to measurement of natural gas in a distribution system, pressure regulation, accurate measurement of natural gas, and irregularities in meter installations. Lecture: 0.25 credits (3.75contact hours); Lab: 0.50 credits (15 contact hours).

Components: Laboratory, Lecture

NGT 1005(0.5)

Course ID:006450

Gas Distribution Calculations

Presents methods for calculating area and volume measurements, gas flow rate measurements and heating values, venting and ventilation requirements for proper burning of natural gas, and comparing fuel costs.

Components: Lecture

NGT 1006(0.5)

Course ID:006451

Records & Compliance Reports

Focuses on U.S. Department of Transportation reporting requirements, reading maps of natural gas systems, and preparing field sketches. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

NGT 1101(1.25)

Course ID:006452

Controlling/Preventing Fires

Introduces factors related to the fire extinguishing process, ways to prevent gas fires, and ways to extinguish natural gas fires. Lecture: 0.25 credits (3.75 contact hours); Lab: 1.0 credits (30 Contact hours).

Components: Laboratory, Lecture

NGT 1102(0.75)

Course ID:006461

Safe Working Environment

Emphasizes work safety practices, proper use of equipment, hazards of escaping gas, and drug testing and rehabilitation programs. Lecture: 0.25 credits (3.75 contact hours), Laboratory: 0.5 credits (15 contact hours).

Components: Laboratory, Lecture

NGT 1103(0.5) Course ID:006462

Preventing Accidental Ignition

Identifies conditions, causes, and hazards related to gas leakage; emphasizes safety practices and procedures to prevent accidental ignition of natural gas. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 1104(0.5 - 500) Course ID:006463

Traffic Control Guidelines

Present the basic standard for traffic control as described in the annual on Uniform Traffic Control Devices, Part VI According to the U.S. Department of Transportation.

Components: Laboratory, Lecture

NGT 1401(0.5) **Excavating**

Course ID:006465

Focuses on the Occupational Safety and Health Administration (OSHA) requirements for earth excavation, protection systems, and tables and specifications for designing protective systems. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 1402(1.25)

Course ID:006466

Course ID:006467

Operating Equipment Safely Presents Techniques of tractor/loader/backhoe operation while emphasizing safety precautions, maintenance and inspection, and proper control. Lecture: 0.25 credits (3.75 contact hours), Lab: 1 credit hour (30 contact hours).

Components: Laboratory, Lecture

NGT 1403(0.75) Safety in Confined Spaces

Components: Laboratory, Lecture

Introduces confined spaces with emphasis on identifying hazards, monitoring of the atmosphere, entry procedures, and controlling hazardous energy. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.5 credits (15 contact hours).

NGT 1404(0.5) Course ID:006468 **Communicating Potential Hazard**

Examines health related chemical and explosive hazards while emphasizing identification of hazard information from labels and material safety data sheets and methods used to work safely with toxic chemicals and hazardous materials. Lecture: .25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NGT 1501(0.5) Gas-in-Air Mixture Course ID:006453

Focuses on detecting the presence of and measuring the percent of gas in a gas-in-air mixture. Lecture: 0.5credits (7.50 contact hours).

NGT 1502(0.5) Course ID:006454 Gas Leaks/Odors

Presents basic facts about natural gas and natural gas leaks with emphasis on responding to gas leak and odor calls. Lecture: 0.25 credits (3.75 contact hours); Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NGT 1503(0.5) Course ID:006455

Underground Facilities

Presents techniques and procedures basic to locating and marking underground pipeline facilities. Lecture: 0.25 credits (3.75 contact hours); Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 1504(0.5) Course ID:006456

Underground Leaks

Presents the theory and practice for investigating and pinpointing underground natural gas leaks. Lecture: 0.25 credits (3.75 contact hours); Lab: 0.25 credits (7.5 contact

Components: Laboratory, Lecture

NGT 1505(0.75) Course ID:006464

Patrol/ Leakage Surveys

Presents factors basic to patrol of pipeline facilities to include the practice of patrol and leakage surveys. Lecture: 0.5 credits (7.5 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 1506(0.25) Course ID:006618 **Detecting Carbon Monoxide**

Presents the characteristics of carbon monoxide and the guidelines for investigation of carbon monoxide. Lecture:

0.25 credits (3.75 contact hours). Components: Lecture

NGT 1601(0.75) Course ID:006469

Establishing a Gas Service

Presents methods used when establishing a gas service with emphasis piping from the main to customer's piping, piping inside buildings, and gas-operated equipment in service. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.50 credits (15 contact hours).

Components: Laboratory, Lecture

Course ID:006470 NGT 1602(0.75) **Odorant Levels**

Presents federal and Kentucky standards for proper odorant levels with emphasis on monitoring odorant levels. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.50 credits (15 contact hours).

Components: Laboratory, Lecture

NGT 1603(0.75) Course ID:006471

Installing Domestic Service

Presents US Department of Transportation and industryrecognized procedures for installing domestic gas service. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.50 credits (15 contact hours).

Components: Laboratory, Lecture

NGT 1604(0.75) Course ID:006472 **Purging Techniques**

Presents the theory and techniques common to purging natural gas lines, including safe practices and isolation of equipment during purging. Lecture 0.25 credits (3.75 contact hours), Lab: 0.50 credits (15contact hours).

Components: Laboratory, Lecture

NGT 1701(0.5) Course ID:006473

Gas-Operated Appliances

Presents procedures for checking natural gas appliance systems to ensure proper installation and safe operation. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NGT 1702(0.5) Course ID:006474

Servicing Gas Equipment

Presents factors related to the ventilation process. standards to ensure proper combustion and ventilation for gas-operated equipment, and ventilation inspection of gasoperated equipment. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 1703(0.75) Course ID:006475 **Venting Gas Equipment**

Presents venting requirements for Categories I-IV gasoperated appliances; identifies features and benefits of high efficiency equipment with practice in sizing of vents and inspecting venting systems. Lecture: 0.25credits (3.75 contact hours), Lab: 0.50 credits (15 contact hours).

Components: Laboratory, Lecture

Course ID:006476

Electrical Concepts

Presents the basis for troubleshooting electrical control circuits in gas-operated appliances with emphasis on reading electrical circuit diagrams and their physical arrangement in the appliance. Lecture: 0.25credits (3.75 contact hours), Lab: 1 credit (30 contact hours).

Components: Laboratory, Lecture

NGT 1801(0.5) Course ID:006477

Installing Mains & Lines

Presents practices basic to installing gas mains and service lines with emphasis on safety, standards, and linemarking. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 1802(0.5) Course ID:006478 Pipeline Installation

Examines the preparation of the pipeline right-of-way and the completion of the construction operation; presents the major phases of the inspection process. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

NGT 1803(0.5) Course ID:006479

Joining Plastic Pipe

Presents the material specifications and installation practices for polyethylene pipe, joining plastic pipe with mechanical fittings, and identification of methods to control static electricity. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 1804(0.75) Course ID:006480

Plastic Pipe & Heat Fusion

Presents the theory of heat fusing polyethylene pipe and the specification and conditions required to produce an acceptable joint. Lecture: 0.5 credits (7.5 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 1805(0.5) Course ID:006481

Permanent Field Repairs

Presents common methods and installation practices used to make field repairs on gas piping facilities and natural gas pipelines. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 1806(0.25) Course ID:006482 Joining Copper Pipe

Presents materials and techniques for joining copper pipe/ tubing. Lecture: 0.25 credits (3.75 contact hours)

Components: Lecture

NGT 1901(0.5) Course ID:006483

Maintaining Line Valves

Presents basic design characteristics and maintenance procedures for pipeline valves. Lecture: 0.5 credits (7.5 contact hours)

Components: Lecture

Course ID:006484 NGT 1902(0.5) Pressure Relief Valves

Presents components and operating characteristics of typical pressure relief valve installations; emphasizes spring-operated and pilot-operated pressure relief valves; focuses on factors to consider when installing pressure relief valves. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

NGT 1903(0.5) Course ID:006485

Abandon/Deactivate Facilities

Presents processes and procedures for deactivating/ abandoning gas facilities. Lecture: 0.25 credits (3.75contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

Course ID:006486 NGT 1904(0.5) **Cast Iron Pipe**

Presents materials and procedures for repairing cast iron pipe; emphasizes protection of cast iron pipe while excavating. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 1905(1) Course ID:006487

Inspecting Pipe Welds

Presents duties and responsibilities basic to the practice of inspecting pipe welds; emphasizes the identification and evaluation of weld defects. Lecture: 0.5 credits (7.5 contact hours), Lab: 0.5 credits (15 contact hours).

Components: Laboratory, Lecture

NGT 2001(0.75) Course ID:006488

Tapping/Stopping Pipelines

Presents techniques used to safely tap and stop pipelines under pressure. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.50 credits (15 contact hours).

Components: Laboratory, Lecture

NGT 2002(0.75) Course ID:006489 **Pipeline Pigging**

Presents techniques basic to pigging pipelines. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.50credits (15 contact hours)

Components: Laboratory, Lecture

NGT 2003(0.75) Course ID:006490 **Purging Techniques**

Presents factors affecting the mechanical nature of displacing one gas with another gas by purging. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.50 credits (15 contact hours)

Components: Laboratory, Lecture

NGT 2004(0.75) Course ID:006491 Tie-In/Bypass Operations

Presents procedures for performing tie-in/bypass operations. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.50 credits (15 contact hours).

Components: Laboratory, Lecture

NGT 2051(0.5) Course ID:006492 **Corrosion Control**

Presents the characteristics of corrosion, conditions causing corrosion in buried metal piping, and processes and procedures basic to corrosion control. Lecture: 0.25 credits (3.75 contact hours), Lab: .25credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 2052(0.5) Course ID:006493

Installing Cathodic Systems

Presents procedures for installing cathodic protection systems. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

Course ID:006494 NGT 2053(0.5)

Testing Corrosion Systems

Presents methods for monitoring and testing corrosion control systems. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 2054(0.5) Course ID:006495

Monitoring Corrosion Control

Presents information and techniques for monitoring corrosion control methods on buried metal pipelines. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NGT 2101(1) Course ID:006496

Principles of Electricity

Presents the basics of both D.C. and A.C. electrical theory with an emphasis on current flow designs. Lecture: 1 credit (15 contact hours).

Components: Lecture

NGT 2102(1) Course ID:006497

Rectifier Components

Presents the theory and practice of identifying and testing typical rectifier components with emphasis on the identification of rectifying circuits, rectifier selection methods, and specialized types of rectifiers. Lecture: 0.50 credits (7.5 contact hours), Lab: 0.50 credits (15 contact hours).

Components: Laboratory, Lecture

NGT 2103(1) Course ID:006498 Rectifiers

Presents information and techniques for putting cathodic protection rectifier systems into service. Lecture: 0.5 credits (7.5 contact hours) Lab: 0.5 credits (15 contact hours)

Components: Laboratory, Lecture

NGT 2201(0.5) Course ID:006499

Gas Measurement

Presents concepts and principles basic to gas measurement; demonstrates the effects of gas pressure and temperature on gas measurement using mathematical calculations; reviews the operating principles of diaphragm, rotary and turbine meters used to measure gas. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

NGT 2202(1) Course ID:006500

Maintaining Line Valves

Presents the basic operating principles and maintenance schedules of gas flow control valves; demonstrates proper use and care of high-pressure grease guns. Lecture: 0.5 credits (7.5 contact hours), Lab: 0.50 credits (15 contact hours).

Components: Laboratory, Lecture

NGT 2203(0.5) Course ID:006501

Pipeline Heaters

Presents the operation procedures and maintenance of catalytic and water bath indirect pipeline heaters. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

NGT 2204(0.5) Course ID:006502

Proper Odorant Levels

Presents the industry standards and devices used to introduce odorants into a natural gas system; emphasizes testing for odorant levels and the proper handling of odorants. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NGT 2205(0.5) Course ID:006503

Dew Point of a Gas

Covers theory and practice used to test the dew point of a gas; explains methods used to test moisture in gas. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NGT 2301(0.5) Course ID:006504 Orifice Meters

Presents operating principles of orifice meters; emphasize the identification of the meter components and their functions in the measurement process. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

NGT 2302(0.5) Course ID:006505

Turbine Meters

Presents operating principles of turbine type meters; emphasizes the identification of the meter components and their functions in the measurement process. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture

NGT 2303(0.5) Course ID:006506

Diaphragm Meters

Presents operating principles of diaphragm-type meters; emphasizes the identification of the meter components and their functions in the measurement process. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 2304(0.5) Course ID:006507 Rotary Meters

Presents operating principles of rotary meters; emphasizes the identification of the meter components and their functions in the measurement process. Lecture 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5contact hours). Components: Laboratory, Lecture

NGT 2305(0.5) Course ID:006508

Pressure Relief Valves

Presents purpose and operating characteristics of pressure relief valves; emphasizes inspecting, testing and maintenance of relief valves. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NGT 2306(0.5) Course ID:006509

Recording Charts

Presents basic technology used to transfer information to a recording chart; emphasizes how to change, interpret, and send charts. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NGT 2401(0.5) Course ID:006510

Self-Operating Regulators

Presents information and procedures basic to performing maintenance operations on self-operating pressure regulators. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours)

Components: Laboratory, Lecture

NGT 2402(0.5) Course ID:006511

Pilot Loaded Regulators

Presents concepts and principles basic to the operation and selection of pressure regulators and the control of gas pressure. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NGT 2403(0.5) Course ID:006512 Test Pressure Limits

Presents the concepts and principles basic to test relief valves and pressure limiting and regulating stations. Lecture: 0.25 credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NGT 2404(0.5) Course ID:006513

Differential Pressure Recorder

Presents information and procedures for maintaining and calibrating differential pressure recorders. Lecture: 0.5 credits (7.5 contact hours)

Components: Lecture

NGT 2405(0.5) Course ID:006514

Mercury Instruments

Presents the fundamental operating and maintenance procedures for Mercury instruments, gauges and indexes. Lecture: 0.5 credits (7.5 contact hours)

Components: Lecture

NGT 2406(0.5) Course ID:006515

Multiple Range Pressure Chart

Presents concepts and principles basic to reading multiple range pressure recording charts. Lecture: 0.25credits (3.75 contact hours), Lab: 0.25 credits (7.5 contact hours).

Components: Laboratory, Lecture

NIP Nursing Integrated Program

NIP 103(2)

Course ID:016949

Introduction to Pharmacology

Introduces dosage calculations and medication administration of commonly used medications. Includes an overview of common drug classifications and their effects. Emphasizes nursing responsibility, accountability and application of nursing process to drug therapy across the lifespan. Pre-requisite: Admission to the Integrated Nursing program and proof of active status on the Kentucky Nurse Aid Registry. Completion, with a grade of "C" or better, of BIO135, PSY110, ENG 101. Students must have Basic Life Support certification, current liability insurance coverage and current immunizations for the duration of the course. Pre-requisite or Co-requisite: NIP 116. Lecture: 2.0 credits (30 contact hours)

Components: Lecture Attributes: Technical

NIP 116(10) Course ID:006838

Fundamentals of Nursing

Focuses on basic nursing concepts that the beginning nurse will need to provide care to diverse clients utilizing the six integrated concepts of nursing practice: context and environment, knowledge and science, personal/ professional development, quality and safety, relationshipcentered care, and teamwork. Explores current and historical issues impacting nursing. Introduces framework for organizing the care of clients with alterations in basic human needs by incorporating the seven core values of caring, diversity, excellence, integrity, ethics, holism, and patient-centeredness. Focuses on the integration of knowledge, skills acquisition, and critical thinking in the provision of prudent health care delivery. Examines client's needs, health promotion, basic human needs, prevention of complication as related to mechanisms of self-defense including immunity, inflammation, infection, and the surgical patient. Examines client's needs, health promotion, therapeutic communication, treatment modalities, concepts of mental health and assessment of clients with psychological problems. Introduces skills related to mental health care, such as areas of adaptive/ maladaptive behaviors and specific mental health disorders in a variety of health care settings. Pre-requisite: Admission to the Integrated Nursing Program and proof of active status on the Kentucky Nurse Aid Registry. Completion with "C" or better, BIO 137, PSY 110, ENG 101, Basic Life Support certification, current liability insurance coverage and current immunizations for the duration of the course. Co-requisite: NIP 103. Pre-requisite or Co-requisite: BIO 139. Lecture: 7.0 credits (105 contact hours). Clinical: 3.0 credits (135 contact hours)

Components: Clinical, Laboratory, Lecture Attributes: Digital Literacy, Course Also Offered in Modules, Technical

NIP 126(10) Course ID:017177

Nursing Care Across the Lifespan

Focuses on care of clients across the lifespan with stressors to normal lines of defense in hematology, immune, integumentary, fluid and electrolyte/acid/base imbalance, respiratory, musculoskeletal, cardiovascular, gastrointestinal/hepatobiliary, renal/urinary, neurological/ sensory and endocrine and reproductive health. Included is nursing care throughout normal pregnancy and the postpartum period, as well as nursing care of the normal newborn and the childbearing family. Integrates the concepts of nursing practice: context and environment, knowledge and science, personal/professional development, quality and safety, relationship-centered care, and teamwork. Uses the Neuman's Systems Model to provide care for clients by incorporating the core values of caring, diversity, excellence, integrity, ethics, holism, and client-centeredness. Examines the client's needs, health promotion, various treatment modalities, and nursing interventions, through clinical experience and theory application. Pre-requisite: Completion with a grade of "C" or better in NIP 103, NIP 116, BIO 139; Student must have Basic life support certification, current liability insurance coverage and current immunizations for the duration of the course. Pre-requisite or Co-requisite: AHS 100. Lecture: 7 credit hours (105 contact hours). Laboratory: 3 credit hours (135 contact hours).

Components: Laboratory, Lecture Attributes: Digital Literacy, Technical

NIP 129(11) Course ID:016950

Nursing Care Across the Life Span

Focuses on care of patients across the lifespan with stressors to normal lines of defense in hematology, immune, integumentary, fluid and electrolyte/acid/base imbalance, respiratory, musculoskeletal, cardiovascular, gastrointestinal/hepatobiliary, renal/urinary, neurological/ sensory and endocrine and reproductive health. Included is nursing care throughout pregnancy and the postpartum period, as well as nursing care of the newborn and the childbearing family. Integrates the concepts of nursing practice: context and environment, knowledge and science, personal/professional development, quality and safety, relationship-centered care, and teamwork. Uses the Neuman's Systems Model to provide care for patients by incorporating the core values of caring, diversity, excellence, integrity, ethics, holism, and patientcenteredness. Examines the patient's needs, health promotion, various treatment modalities, and nursing interventions, through clinical experience and theory application. Pre-requisite: Completion with a grade of "C" or better in NIP 103, NIP 116; Student must have Basic life support certification, current liability insurance coverage and current immunizations for the duration of the course. Pre-requisite or Co-requisite: AHS 100. Lecture: 7.5 credits (112.5 contact hours). Laboratory: 3.5 credits (157.5 contact hours).

Components: Clinical, Laboratory, Lecture Attributes: Technical

NIP 140(6) Course ID:005435 Practical Nursing Role Transition

Prepares students to assume the role of graduate practical nurse. Promotes clinical judgment, delegation and collaboration in the provision of safe, ethical, holistic patient centered care. Explores healthcare management systems and employment seeking skills as students begin to develop a professional identity. Includes a clinical practicum in a health care facility utilizing the nursing process and evidence-based information in delivering clinically competent care. Pre-requisite: Completion with a grade of "C" or better in NIP126. Students must have Basic Life Support certification, current liability insurance coverage and current immunizations for the duration of the course. Lecture: 2.0 credits (30 contact hours). Clinical: 4.0 credits (180 contact hours)

Components: Clinical, Lecture

Attributes: Digital Literacy, Course Also Offered in Modules, Technical

NIP 212(10) Course ID:016117 Advanced Medical Surgical Nursing

Focuses on advanced assessment of diverse individuals throughout the lifespan by incorporating the integrating concepts of nursing practice: context and environment, knowledge and science, personal/professional development, quality and safety, relationship-centered care, and teamwork. Utilizes the nursing process in care and management of clients with complex health care needs and disorders of self-defense/protection: skin, hair and nails, cancer, immune system, hematological system, cardiovascular system, respiratory system, endocrine system, gastrointestinal system, reproductive system, renal system, nervous system, and musculoskeletal system across the lifespan. Pre-requisite: Completion with grade of "C" or better in NIP 126 or successful completion of a Practical Nursing program curriculum and proof of active unencumbered Kentucky or Compact State Practical Nurse Licensure. Students must have Basic Life Support certification, current liability insurance coverage and current immunizations for the duration of the course. Prerequisite or Co-requisite: Quantitative Reasoning to meet the AA or AS requirement. Lecture: 7 credit hours (105 contact hours). Clinical: 3 credit hours (135 contact hours). Components: Clinical, Lecture

Attributes: Digital Literacy, Technical

NIP 215(7) Course ID:005438 Leadership and Specialty Practice

Prepares the student in the Associate Degree Nursing Program to assume the role of a graduate nurse in the synthesis and application of the nursing process for the holistic care of the patient with complex, multidimensional stressors. Emphasizes leadership and management of care, continued skill development and professionalism: to include ethics, integrity, excellence diversity and caring Introduces the nursing student to the dynamics and issues of teams, organizations and the health care system that require effective leadership interventions and proactive leadership strategies. Emphasizes self-development of leadership attributes, such that every student will be able to recognize effective leadership strategies and will be able to implement these strategies at the appropriate time and place. Integrates theories and concepts formal nursing courses and provisions for practice in predominantly distributive health care settings. Emphasizes the utilization of the nursing process, prevention of illness, maintenance of health, and the restoration of wellness of individuals, families, and communities, experiencing adaptation to complex health problems. Utilizes management skills and techniques in the delivery of patient-centered nursing care to facilitate the role transition from student to professional nurse. Utilizes clinical experiences occurring in a variety of health care settings for students to gain specialty knowledge in important nursing leadership areas which include cost containment, time-management, staffing, delegation and health system issues in order to benefit the nurse in the leadership and management role. Prerequisite: Completion with a grade of "C" or better in NIP 212 and Quantitative Reasoning to meet the AA or AS requirement. Students must have Basic Life Support certification, current liability insurance coverage and current immunizations for the duration of the course. Prerequisite or Co-requisite: Heritage/Humanities. Lecture: 4.0 credits (60 contact hours). Lab/Clinical: 3.0 credits (135 contact hours).

Components: Clinical, Laboratory, Lecture

Attributes: Digital Literacy, Course Also Offered in Modules, Technical

NIP 220(2) Course ID:016095

Advanced Cardiac & Emergent Care

Focuses on administration of care for acute cardiovascular emergencies including cardiac arrest, acute myocardial infarction, and stroke. Prepares students to participate in emergency care of patients highlighting the importance of team dynamics and communication, systems of care, and immediate post-cardiac-arrest care. Educates students on airway management and related pharmacology. Students demonstrating essential knowledge and skills, obtaining 85% or greater on the written exam, and successfully completing the megacode will receive an American Heart Association ACLS provider card. Pre-requisite: Completion with grade of "C" or better in NIP 211 and MAT 150. Students must have Basic Life Support certification. Corequisite: NIP 215. Lecture: 0.5 credits (7.5 contact hours). Lab: 1.5 credits (67.5contact hours).

Components: Laboratory, Lecture

Attributes: Technical

NMI Nuclear Medicine and Molecular Imaging Technology

NMI 140(2) Clinical Procedures I

Course ID:005714

Covers radionuclide skeletal system imaging techniques to demonstrate vascular, soft tissue and skeletal distribution. Includes radionuclide cardiovascular system imaging procedures for myocardial perfusion and viability, functional evaluation (equilibrium and first-pass methods) and deep vein thrombosis detection. Pre-requisite: Admission to the NMMI program. Computer Literacy; [(MAT 150) and (BIO 137 and BIO 139)] or Consent of instructor. Co-requisite: CHE 140 and (PHY 171 or PHY 172) and NMI 141 and NMI 142 and NMI 150).Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

NMI 141(2) Course ID:005715 Physics and Instrumentation I

Introduces concepts and physical principles that govern radioactivity and the interactions of radiation with matter, the principles, operation and quality control for non-imaging, gas-filled detectors and non-imaging scintillation detectors; also the principles and applications of statistics as they relate to radiation detection and counting. Pre-

requisite: Admission to the NMMI program. Computer Literacy; [(MAT 150) and (BIO137 and BIO 139)] or consent of instructor. Co-requisite: NMI 140 and NMI 150. Pre-requisite or Co-requisite: CHE 140 and either PHY 171 or PHY 172. Laboratory, Lecture: 2.0 credits (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical
NMI 142(1)

Course ID:005716

Radiation Biology and Protection

Covers interactions of ionizing radiation with human tissues, its potential effects, dosimetry and its relation to exposure. Covers radiation protection principles, applications and NRC regulations. Pre-requisite: Admission to the NMMI program. Computer Literacy; [(MAT 150) and (BIO 137 and BIO 139)] or Consent of instructor. Corequisite: (NMI 140 and NMI 141 and NMI 142) or consent of instructor. Pre-requisite or Co-requisite: CHE 140 and either PHY 171 or PHY 172. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

Clinic I

NMI 150(2)

Course ID:005717

Introduces concepts of clinical practice with application of knowledge and principles from previous general education course work and/or concurrent NMI courses. Will include actual clinical experience in an affiliated nuclear medicine clinical setting. Pre-requisite: Admission to the NMMI program. Computer Literacy; [(MAT 150) and (BIO 137 and BIO 139)] or consent of instructor. Co-requisite: (NMI 140 and NMI 141 and NMI 142) or consent of instructor. Pre-requisite or Co-requisite: CHE 140 and either PHY 171 or PHY 172. Clinical: 2.0credits (180 contact hours).

Components: Clinical Attributes: Technical

NMI 160(2) Course ID:005718

Clinical Procedures II

Covers imaging of organs and systems in relation to the abdomen and gastrointestinal tract in addition to imaging procedures and quantitative evaluation of the pulmonary system. Pre-requisite: [(NMI 140 and NMI 141and NMI 142 and NMI 150) with a grade of C or greater] or consent of instructor. Co-requisite: NMI 161 and NMI 170. Pre-requisite or Co-requisite: CHE 150. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

NMI 161(2) Physics and Instrumentation II

Course ID:005719

Includes use and quality control of the various types of systems used for scintillation imaging and computed tomography in hybrid imaging. Covers the configuration, function, and application of computers in nuclear medicine. Pre-requisite: [(NMI 140 and NMI 141 and NMI 142 and NMI 150) with a grade of C or greater] or Consent of instructor. Co-requisite: NMI 160 and NMI 170. Pre-requisite or Co-requisite: CHE 150.Lecture/Lab: 2.0 credits (45 contact hours).

Components: Laboratory, Lecture Attributes: Technical

NMI 170(2) Clinic II

Course ID:005720

Continuation of NMI 150 Clinic I. Covers clinical practice with application knowledge and principles from previous general education course work and previous/concurrent NMI courses. Will include actual clinical experience in an approved nuclear medicine clinical setting. Pre-requisite: [(NMI 140 and NMI 141 and NMI 142and NMI 150) with a grade of C or greater] or consent of instructor. Co-requisite: (NMI 160 and NMI 161) or Consent of instructor. Pre-requisite or Co-requisite: CHE 150. Clinical: 2.0 credits (180 contact hours).

Components: Clinical Attributes: Technical

NMI 220(2)

Course ID:005721

Clinic III

Continuation of NMI 170 Clinic II. Covers application of knowledge and principles from previous general education course work and/or previous/concurrent NMI courses. Includes actual clinical experience in an affiliated nuclear medicine clinical setting. Pre-requisite: [(NMI 160 and NMI 161 and NMI 170) with a grade of C or greater] or consent of instructor. Co-requisite: NMI 230 or consent of instructor. Clinical: 2.0credits (180 contact hours).

Components: Clinical Attributes: Technical

Course ID:005722

NMI 230(2) Radiopharmacy

Covers procurement, preparation, quality control, dispensing, patient dosage calculation, identification, documentation, administration, disposal, storage, and safe handling of radioactive materials used by the nuclear medicine technologist. Includes commonly used pharmaceuticals in Nuclear Medicine, including dosages, side effects, contraindications, adverse reactions and antagonists. (CT contrast media administration.). Prerequisite: [(NMI 160 and NMI 161 and NMI 170) with a grade of C or greater] or consent of instructor. Co-requisite: NMI 220 or consent of instructor. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

NMI 240(4)

Course ID:005723

Clinical Procedures III

Covers imaging procedures of the urinary system, central nervous system and endocrine systems including appropriate interventional and challenge procedures. Pre-requisite: [(NMI 220 and NMI 230) with a grade of C or greater] or consent of instructor. Co-requisite: NMI 260 or consent of instructor. Lecture: 4.0credits (60 contact hours).

Components: Lecture Attributes: Technical

NMI 250(4) Course ID:005724

Clinical Procedures IV

Covers oncologic imaging procedures, inflammatory/ infectious process imaging procedures, radionuclide therapy procedures, non-imaging procedures related to hematology and vitamin B-12 absorption / excretion and pediatric imaging. Pre-requisite: [(NMI 240 and NMI 260) with a grade of C or greater] or consent of instructor. Corequisite: NMI 270 or consent of instructor. Lecture: 4.0 (60 contact hours).

Components: Lecture Attributes: Technical

NMI 260(4) Clinic IV

Course ID:005725

Continuation of NMI 220 Clinic III; Covers application of knowledge and principles from previous general education course work and/or previous/concurrent NMI courses. Will include actual clinical experience in an affiliated nuclear medicine clinical setting. Pre-requisite: [(NMI 220 and NMI 230) with a grade of C or greater] or consent of instructor. Co-requisite: NMI 240 or consent of instructor. Clinical: 4.0 credits (360contact hours).

Components: Clinical Attributes: Technical

NMI 270(4) Clinic V Course ID:005726

Continuation of NMI 260 Clinic IV; Covers application of knowledge and principles from previous general education course work and/or previous/concurrent NMI courses. Includes actual clinical experience in an approved nuclear medicine clinical setting. Pre-requisite: [(NMI 240 and NMI 260) with a grade of C or greater] or consent of instructor. Co-requisite: NMI 250 or consent of instructor. Clinical: 4.0 credits (360 contact hours).

Components: Clinical Attributes: Technical

NPN Practical Nursing

NPN 100(2) Course ID:004021 Introduction to Nursing & Health Care System

Includes a historical overview of current health care including medical economics, ethical and legal parameters, roles and responsibilities of health care team members with an emphasis on reflective nursing practice. Explores medical terminology, therapeutic communication techniques, concepts of health, health assessment, selfcare and basic needs related to activities of daily living across the lifespan. Pre-requisite: Admission to Practical Nursing program AND CPR for Health Care Providers certification to be maintained throughout enrollment in the program AND [(NAA 100 or equivalent) within the past three years OR active status on the Medicaid Nurse Aide Registry] AND Digital Literacy as defined by KCTCS. Pre-requisite or Co-requisite: [(BIO 135 or BIO 139), if pre-requisite, a grade of "C" or greater must be achieved]
OR Consent of PN Coordinator. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

NPN 101(6)

Nursing Fundamentals

Provides a historical overview of health care system and roles and responsibilities of members of the healthcare team. Emphasizes practical nursing and the nursing process in the context of Gordon's Functional Health . Patterns and Maslow's hierarchy of needs as related to client daily living across the life span. Covers fundamental nursing skills including therapeutic communication techniques; nursing assessment; nursing process and care planning; charting; legal and ethical parameters of health care; rest and sleep; and body mechanics. Pre-requisite: Admission to Practical Nursing program AND CPR for Health Care Providers certification to be maintained throughout enrollment in the program AND [(NAA 100 or equivalent) within the past three years OR active status on the Medicaid Nurse Aide Registry AND Computer Literacy as defined by KCTCS. Pre-requisite or Co-requisite: [(BIO 135 or BIO 139) and (AHS 100 or CLA 131 or AHS 120 or OST 103) and (AHS 100 or PSY 223) with a minimum grade of C in each course]. Lecture: 3.0 credits (35 contact

Course ID:005727

Components: Clinical, Laboratory, Lecture Attributes: Course Also Offered in Modules, Technical

NPN 105(6) Course ID:004022

Development of Care Giver Role

Introduces nursing and the nursing process as related to client activities of daily living across the lifespan. Provides an opportunity to develop and practice psychomotor skills related to health assessment, promotion, maintenance, and illness prevention. Pre-requisite: Admission to Practical Nursing program AND CPR for Health Care Providers certification to be maintained throughout enrollment in the program AND [(NAA 100or equivalent) within the past three years OR active status on the Medicaid Nurse Aide Registry] AND Digital Literacy as defined by KCTCS. Pre-requisite or Co-requisite: [(BIO 135 or BIO 139), if pre-requisite, a grade of "C" or greater must be achieved] OR Consent of PN Coordinator. Lecture: 3.0 credits (45 contact hours); Lab/Clinical: 3.0 credits (45:1 ratio/135 contact hours).

Components: Clinical, Laboratory, Lecture Attributes: Technical

NPN 106(6)

Course ID:005627

Fundamentals of Nursing Care

Provides a historical overview of health care system and roles and responsibilities of members of the healthcare team. Emphasizes practical nursing and the nursing process in the context of Maslow's hierarchy of needs as related to client daily living across the life span. Covers fundamental nursing skills including therapeutic communication techniques; nursing assessment; nursing process and care planning; charting; legal and ethical parameters of health care; rest and sleep; body mechanics and introductory content on the surgical experience.

Pre-requisite: Admission to Practical Nursing program AND CPR for Health Care Providers certification to be maintained throughout enrollment in the program AND (INAA 100 or equivalent) within the past three years OR active status on the Medicaid Nurse Aide Registry] AND Computer Literacy as defined by KCTCS. [ENG 101 and MT 110 and (AHS 115 or CLA 131) with a minimum "C" grade.] Pre-requisite or Co-requisite: BIO 139, if prerequisite, a grade of "C" or greater must be achieved. Lecture: 4 credit hours (60 contact hours). Lab/Clinical: 2 credit hours (90 contact hours).

Components: Clinical, Laboratory, Lecture Attributes: Course Also Offered in Modules, Technical

NPN 108(3) Course ID:005628

Pharmacology in Nursing

Introduces dosage calculations and medication administration of commonly used medications. Includes an overview of common drugs, drug classifications, and effects administered in the following modes: oral, sublingual, rectal, topical, intradermal, intramuscular, subcutaneous, intravenous including IV fluid administration skills. Emphasizes nursing responsibility, accountability, and application of nursing process to drug therapy. Pre-requisite: Admission to Practical Nursing program AND CPR for Health Care Providers certification to be maintained throughout enrollment in the program AND [(NAA 100 or equivalent) within the past three years OR active status on the Medicaid Nurse Aide Registry] AND Computer Literacy as defined by KCTCS. [ENG 101 and MT 110 and (AHS 115 or CLA 131) with a minimum "C" grade.] Pre-requisite or Co-requisite: BIO 139, if prerequisite, a grade of "C" or greater must be achieved. Lecture: 2.0 credits (30 contact hours). Laboratory: 1.0 credit (45 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

NPN 110(2)

Course ID:004023

Pharmacology I
Introduces techniques used to administer medications. Includes dosages, diagnostic studies, related medical therapies, and legal responsibilities. Pre-requisite: Admission to Practical Nursing program AND CPR for Health Care Providers certification to be maintained throughout enrollment in the program AND [(NAA 100 or equivalent) within the past three years OR active status on the Medicaid Nurse Aide Registry] AND Digital Literacy as defined by KCTCS. Pre-requisite or Co-requisite: [(BIO 135 or BIO 139), if pre-requisite, a grade of "C" or greater must be achieved] OR Consent of PN Coordinator. Lecture: 1.0 credit (15 contact hours); Lab/Clinical: 1.0 credit (45:1 ratio/45 contact hours).

Components: Laboratory, Lecture Attributes: Technical

NPN 111(3) Course ID:005728

Pharmacology

Admission to Practical Nursing program AND CPR for Health Care Providers certification to be maintained throughout enrollment in the program AND [(NAA 100 or equivalent) within the past three years OR active status on the Medicaid Nurse Aide Registry] AND Computer Literacy as defined by KCTCS. Pre-requisite: Admission to Practical Nursing program AND CPR for Health Care Providers certification to be maintained throughout enrollment in the program AND [(NAA 100 or equivalent) within the past three years OR active status on the Medicaid Nurse Aide Registry] AND Digital Literacy as defined by KCTCS. Pre-requisite or Co-requisite: (BIO 135 or BIO 139) and (AHS 115 or CLA 131 or AHS 120 or OST 103), if pre-requisite, a grade of "C" or greater must be achieved. Lecture: 1.0 credit (15 contact hours). Lab/Clinical: 2.0 credits (90 contact hours).

Components: Clinical, Laboratory, Lecture Attributes: Course Also Offered in Modules, Technical

NPN 115(6)

Course ID:004626

Practical Nursing Bridge Course

Provides overview of the health care system and roles and responsibilities of the health care team. Emphasizes the nursing process in the context of Gordon's Functional Health Patterns and Maslow's hierarchy of needs as related to client daily living across the life span. Covers fundamental nursing skills including therapeutic communication techniques, nursing assessment, and the nursing process. Introduces dosage calculations and administration of medications. Includes an overview of common drugs, drug classifications, and effects of drugs administered in all modes. Emphasizes nursing responsibility, accountability, and the application of the nursing process to drug therapy. Upon successful completion of all components of the course, the student will be admitted to NPN 135 and will have earned advanced standing hours, dependent upon curriculum option. Prerequisite: Admission to the Practical Nursing Program AND (NAA 115 or equivalent) AND (BIO 135 or BIO 139) AND (ENG 101 or COM 181 or COM 252 or TEC 200) AND (CLA 131 or AHS 120 or OST 103) AND Digital Literacy with a minimum grade of "C" in each Pre-requisite course. Pre-requisite Or Co-requisite: (AHS 100 or PSY 223) with a minimum grade of "C". Lecture: 3.0 credit hours (45 contact hours). Laboratory: 3.0 credit hours (135 contact hours)

Components: Laboratory, Lecture **Attributes: Technical**

NPN 125(3) **Mental Health**

Course ID:004025

Applies nursing process to clients experiencing common mental health problems with emphasis on assisting clients to cope with psychological problems throughout the life span i.e., chemical dependency, violence and other stress and developmental problems related to mental health. Pre-requisite: Pathway 1: ((NPN 100 and NPN105 and NPN 110) and (BIO 135 or BIO 139) or Consent of PN coordinator. Minimum C grade). Pré-requisite Or Corequisite: Pathway 2: ((NPN 101 and NPN 111 and (BIO 135 or BIO 139) and (AHS 120 or AHS 115 or OST 103 or CLA 131). If pre-requisite, a grade of "C" or greater must be achieved.))Pathway 3: ((NPN 106 and NPN 108 and BIO 139) If pre-requisite, a grade of "C" or greater must be achieved). Lecture: 2.0 credits (30 contact hours). Lab/ Clinical: 1.0 credit (45 contact hours).

Components: Clinical, Laboratory, Lecture Attributes: Course Also Offered in Modules, Technical

NPN 130(3) Course ID:004026

Pharmacology II

Identify common drugs by classification and effects with emphasis on responsibility, accountability, and application of the nursing process to drug therapy. Pre-requisite: ((NPN 100 and NPN 105 and NPN 110 and (BIO135 or BIO 139) or Consent of PN Coordinator). Minimum "C" grade). Lab/Clinical: 1.0 credit (45 contact hours).

Components: Clinical, Laboratory, Lecture Attributes: Technical

Course ID:004027

Introduction to Health Deviation

Applies the nursing process for selected child/adult clients experiencing common health deviations interfering with activities of daily living; emphasis is on the nurse as the provider of care. Pre-requisite: Pathway 1: ((NPN 100 and NPN 105 and NPN 110 and (BIO 135 or BIO 139)) or Consent of PN Coordinator. Minimum "C" grade. Pathway 2: ((NPN 101 and 111) or NPN 115 and (BIO 135 or BIO 139) and (AHS 115 or AHS 120 or CLA 131 or OST 103) Minimum "C" grade). Lecture: 3.0 credits (45 contact hours); Lab/Clinical: 3.0 credit (45:1ratio/135 contact hours)

Components: Clinical, Laboratory, Lecture Attributes: Course Also Offered in Modules, Technical

NPN 140(3) Course ID:005629

Nursing Care I

Applies nursing process to selected child/adult clients experiencing common health deviations related to interferences with activities of daily living and/ or interruption of body structure and function related to surgical interference. Pre-requisite: ((NPN 106 and NPN

108 and BIO 139). Minimum "C" grade). Pre-requisite or Co-requisite: ((NPN 125 and NPN 201). If pre-requisite, a grade of "C" or greater must be achieved).Lecture: 2 credits (30 contact hours). Laboratory/Clinical: 1 credit (45 contact hours).

Components: Clinical, Laboratory, Lecture Attributes: Course Also Offered in Modules

Med Surg I

Course ID:004028

Applies nursing process to selected child/adult clients experiencing common health deviations interfering with activities of daily living with emphasis on the nurse as the provider of care. Pre-requisite: (NPN 125and NPN 130 and NPN 135 and NPN 201) or Consent of PN Coordinator. Minimum C grade. Lecture: 3 credits (45contact hours). Lab/Clinical: 2 credits (90 contact hours).

Components: Clinical, Laboratory, Lecture

Attributes: Technical

NPN 201(3) Course ID:004024 **Child Bearing Family**

Applies nursing process to childbearing families with focus on health promotion and common health alterations in the reproductive process. Pre-requisite: Pathway 1-(NPN 100 and NPN 105 and NPN 110) and (BIO 135 or BIO 139) and or Consent of PN Coordinator. Minimum "C" grade. Pathway 2-(NPN 101 and NPN 111) and (BIO 135 or BIO 139) Minimum "C" grade. Pathway 3-(NPN 106 and NPN 108 and BIO 139) Minimum "C" grade. Pre-requisite Or Corequisite: Pathway 2-NPN 202 and Medical Terminology. If pre-requisite, a grade of "C" or greater must be achieved. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (45 contact hours).

Components: Clinical, Laboratory, Lecture Attributes: Course Also Offered in Modules, Technical

NPN 202(6)

Course ID:005729

Course ID:005730

Med-Surg I Alterations

Applies nursing process to selected child/adult clients experiencing common health deviations related to metabolic dysfunctions, fluid and electrolyte imbalances, cardiovascular dysfunctions, and cellular deviations that interfere with activities of daily living with emphasis on the nurse as the provider of care. Pre-requisite: (NPN 101 and NPN 111) and BIO 135 or BIO 139) and (AHS 115 or AHS 120 or CLA 131 or MIT 103) Minimum "C" grade. Prerequisite or Co-requisite: NPN 135. If pre-requisite, a grade of "C" or greater must be achieved. , Lecture: 4 credits (60 contact hours). Lab/Clinical 2.0 credits (90 contact hours) Components: Clinical, Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

NPN 205(5) Course ID:004029 Med Surg II

Applies the nursing process to child/adult clients experiencing more complex health alterations; the focus is on multi-system failure, fluid and electrolytes, neurological problems, and cellular deviation. Pre-requisite: NPN 200. All courses must be achieved with a grade of "C" or higher. Lecture: 3.0 credits (45contact hours); Lab/Clinical: 2.0 credits (90 contact hours/45:1 ratio).

Components: Clinical, Laboratory, Lecture

Attributes: Technical

NPN 206(6)

Med-Surg II Alterations

Applies nursing process to selected child/adult clients experiencing complex health issues related to multi-system failure, neurological disorders, coordination dysfunctions. and elimination problems that interfere with activities of daily living with an emphasis on the nurse as the provider of care. Pre-requisite: (NPN 202 with a grade of "C" or greater) or Consent of PN Coordinator. Pre-requisite or Co-requisite: NPN 201. If pre-requisite, a grade of "C" or greater must be achieved. Lecture: 4.0 credits (60contact hours). Lab/Clinical: 2.0 credits (90 contact hours)

Components: Clinical, Laboratory, Lecture Attributes: Course Also Offered in Modules, Technical

NPN 210(4)

Course ID:004030

Clinical Practicum

Integrates the theoretical concepts learned throughout the program in application of this knowledge during the direct care of clients. Promotes critical thinking and problem solving skills during the nursing role performances of provider of care, manager of care, and member within the discipline. Pre-requisite: Pathway1-NPN 205. Minimum "C" grade. Pre-requisite or Co-requisite: Pathway 2-NPN 206. If pre-requisite, a grade of "C" or greater must be achieved. Pathway 3-(NPN 208 and NPN 215) or consent of PN coordinator. If prerequisite, a grade of "C" or greater must be achieved. Lecture: 1.0 credit (15 contact hours); Practicum: 3.0 credits (45:1 ratio/ 135 contact hours) Components: Lecture, Practicum Attributes: Course Also Offered in Modules, Technical

NPN 215(1) Course ID:004125

Nursing Trends & Issues

Prepares the student for the role of the practical nurse. Pre-requisite: Pathway 1: NPN 125 and NPN 130 and NPN 135 and NPN 201. Minimum "C" grade. Pathway 2: NPN 125 and NPN 135. Minimum "C" grade. Pathway 3: NPN 125and NPN 140 and NPN 201. Minimum "C" grade. Pre-requisite or Co-requisite: Pathway 2: NPN 201 and NPN 202 and NPN 206 and NPN 210. Minimum "C" grade. Pathway 3: NPN 208 and NPN 210. Minimum "C" grade. Lecture: 1.0 credit (15 contact hours)

Components: Clinical, Lecture

Attributes: Course Also Offered in Modules, Technical

NPN 1011(0.5)

Course ID:006270

Roles & Professionalism Provides a historical overview of health care system and roles and responsibilities of members of the healthcare team. Covers fundamental nursing skills including therapeutic communication techniques, legal and ethical parameters of health care, cultural aspects of care, and professionalism. Pre-requisite: Admission into the KCTCS Online Practical Nursing Program requires minimum grade of C in (BIO137 & BIO 139) and (AHS115 or CLA 131 or AHS 120 or OST 103) and (PSY100 or PY110 and PSY 223) and ENG101 and CIS100 or equivalency Current CPR card for Health Care Providers; Current certification must be maintained throughout the program. Proof of active status on the Kentucky Nurse Aide Registry (KNAR).

Lecture: 0.5 credit (7.5 contact) **Components: Lecture**

NPN 1012(1) Course ID:006271 **Nursing Process**

Emphasizes practical nursing and the nursing process in the context of Gordon's Functional Health Patterns and Maslow's hierarchy of needs as related to client daily living across the life span. Covers fundamental nursing skills including nursing assessment, nursing process and care planning, and charting. Pre-requisite: NPN 1011 with a C or better. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

NPN 1013(1) Course ID:006272 **Basic Human Needs**

Emphasizes practical nursing and the nursing process in the context of Gordon's Functional Health Patterns and Maslow's hierarchy of needs as related to client daily living across the life span. Covers fundamental nursing skills including nursing assessment; nursing process and care planning; charting; legal and ethical parameters of health care; rest and sleep; and body mechanics. Pre-requisite: NPN 1011 with a C or better. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

NPN 1014(0.5) Course ID:006273 **Nutrition**

Emphasizes practical nursing and the nursing process in the context of Gordon's Functional Health Patterns and Maslow's hierarchy of needs as related to client daily living across the life span. Covers fundamental nursing skills including metabolism/nutrition; rest and sleep; and health promotion. Pre-requisite: NPN 1011, NPN 1012 and NPN 10103 with a C or better. Lecture: 0.5 credit (7.5 contact hours).

NPN 1015(1) Course ID:006274

Nursing Fundamentals Lab

Emphasizes practical nursing and the nursing process in the context of Gordon's Functional Health Patterns and Maslow's hierarchy of needs as related to client daily living across the life span. Includes the application of knowledge and skills in a lab setting. Pre-requisite: NPN 1011 Completion with a C or better. Pre-requisite or Co-requisite: NPN 1012 and NPN 1013 and NPN 1014 (Pre-requisites must be completed with a C or better). Laboratory: 1 credit (45 contact hours).

Components: Laboratory

NPN 1061(1) Course ID:005699

PN Role in Health Care Delivery

Presents an introduction to the role of the Practical Nurse with emphasis on legal, ethical, and cultural components. Reflects Gordon's Functional Health Patterns across the lifespan, therapeutic communication, and the importance of life-long learning. Pre-requisite: Current CPR card for Health Care Providers; Current certification must be maintained throughout the program. Successful completion of a Medicaid Nurse Aide equivalent course within the past three (3) years or proof of active status on the Medicaid Nurse Aide Registry. Admission into the Practical Nursing Program. (ENG 101 and MT 110 and (AHS 115 or CLA 131)). Minimum C grade. Pre-requisite or Co-requisite: BIO 139 and PSY 223. Must achieve a C or higher in each pre-requisite course. Lecture: 0.75 credits (11.25 contact hours). Lab: 0.25 credits (11.25 contact hours).

Components: Laboratory, Lecture

Course ID:005700 NPN 1062(1.5) **Nursing Process**

Presents the nursing process and the development of the patient plan of care. Pre-requisite: NPN 1061. Minimum C grade. Pre-requisite or Co-requisite: (BIO 139 and PSY 223) Minimum C grade. Lecture: 1 credit (15 contact hours). Lab: 0.5 credits (22.5 contact hours).

Components: Laboratory, Lecture

NPN 1063(1.5) Course ID:005701 **Health Assessment**

Presents health assessment and a lab component of various skills that must be successfully completed prior to the student's caring for patients in the clinical arena (versus simulated patients). Pre-requisite: NPN 1062 Minimum C grade. Pre-requisite or Co-requisite: (BIO 139 and PSY 223). Minimum C grade. Lecture: 1 credit (15 contact hours). Lab: 0.25 credits (11.25 contact hours). Clinical: 0.25 credits (11.25 contact hours).

Components: Clinical, Laboratory, Lecture

Course ID:005702

Care of the Client Undergoing Surgical Intervention Presents the patient undergoing surgical intervention and the related lab/clinical components. Pre-requisite: NPN 1063. Minimum C grade. Pre-requisite or Co-requisite: (BIO 139 and PSY 223). Minimum C grade. Lecture: 1.25 credits (18.75 contact hours). Lab: 0.25 credits (11.25 contact hours). Clinical: 0.5 credits (22.5 contact hours) Components: Clinical, Laboratory, Lecture

NPN 1081(0.5) Course ID:005703

Overview of Pharmacology

Presents an overview of pharmacology and the legal and ethical implications for nursing practice. Pre-requisite: Admission to program. Current CPR card for Health Care Providers or Red Cross Professional Rescuer; current certification must be maintained throughout the program. Successful completion of a Medicaid Nurse Aide equivalent course within the past three (3) years or proof of active status on the State NurseAide Registry (SRNA). (MT 110 or higher math) and (AHS 115 or CLA 131) and ENG 101 Minimum C grade. Co-requisite or Pre-requisite: BIO 139 and PSY 223. Must achieve a C or greater in each course. Lecture: 0.5 credits (7.5 contact hours)

Components: Lecture

NPN 1082(1.15) Course ID:005704

Medication Administration

Presents a discussion of various drug categories and the procedures for correct administration via various routes. Pre-requisite: NPN 1081 Minimum C grade. Co-requisite or Pre-requisite: BIO 139 and PSY 223.Minimum C grade. Lecture: 0.75 credits (11.25 contact hours). Lab: 0.4 credits (18 contact hours).

Components: Laboratory, Lecture

NPN 1083(1.35) Course ID:005733 **Parenteral Medication Administration**

Presents the concepts and responsibilities of the nurse during intravenous therapy. Pre-requisite: NPN 1082. Minimum C grade. Pre-requisite or Co-requisite: BIO 139 and PSY 223. Minimum C grade. Laboratory, Lecture: 1.35 credits (38.25 contact hours)

Components: Laboratory, Lecture

NPN 1111(1) Course ID:006276

Intro to Pharmacology

Provides an overview of pharmacological principles, introducing drug calculations, drug classifications and common drugs, as well as effects of medications. Emphasizes nursing responsibility, accountability, and application of nursing process to drug therapy. Prerequisite: NPN 1011 Completion with a C or better. Lecture: 1 credit (15 contact hours).

Components: Lecture

Course ID:006277 NPN 1112(1)

Medication Administration

Focuses on the role of the practical nurse in regard to medication administration utilizing oral, enteral, sublingual, buccal, rectal, topical, transdermal, intradermal, intramuscular, and subcutaneous routes. Emphasizes nursing responsibility, accountability, and application of nursing process to drug therapy. Pre-requisite: NPN 1111. Completion with a C or better. Laboratory: 1 credit (45 contact hours).

Components: Laboratory

NPN 1113(1) Course ID:006278

Intravenous Therapy

Focuses on the role of the practical nurse in regard to medication administration utilizing the oral, enteral, sublingual, buccal, rectal, topical, transdermal, intradermal, intramuscular, and subcutaneous routes. Emphasizes nursing responsibility, accountability, and application of nursing process to drug therapy. Pre-requisite: NPN 1112 Completion with a C or better. Laboratory: 1 credit (45 contact hours).

Components: Laboratory

NPN 1251(0.75) Course ID:005705 Intro to Psychiatric-Mental Health Nursing

Presents the introduction to psychiatric-mental health nursing and the nurse's role in multidisciplinary care. Prerequisite: Pathway 1: ((NPN 100 and NPN 105 and NPN 110 and (BIO 135 or BIO 139) and (AHS 100 or PSY 223) with a minimum grade of "C" in each course) or Consent of PN Coordinator. Pre-requisite or Co-requisite: Pathway 2: ((NPN 101 and NPN 111 and (BIO 135 or BIO 139) and (AHS 100 or PSY 223) and (AHS 120 or AHS 115 or OST 103 or CLA 131) with a minimum grade of "C" in each course) or Consent of PN Coordinator. Pathway 3: (NPN 106 and NPN 108 and BIO 139 and PSY 223) with a minimum grade of "C" in each course) or Consent of PN Coordinator. Lecture: 0.5 credits (7.5 contact hours). Clinical: 0.25 credits (11.25 contact hours).

Components: Clinical, Lecture

NPN 1252(0.75) Course ID:005706

Components of the Nurse-Client Relationship

Presents the aspects of therapeutic communication and the nurse's role in multidisciplinary care. Pre-requisite: ALL Pathways: NPN 1251. Minimum "C" grade. Co-requisite or Pre-requisite: Pathway 2: (NPN101 and NPN 111 and (BIO 135 or BIO 139) and (AHS 100 or PSY 223) and (AHS 120 or AHS 115 or ÓST 103 or CLA131)) with a minimum grade of "C" in each course. Pathway 3: (NPN 106 and NPN 108 and BIO 139 and PSY 223) with a minimum grade of "C" in each course. Lecture: 0.5 credits (7.5 contact hours). Clinical: 0.25 credits (11.25 contact hours)

Components: Clinical, Lecture

NPN 1253(0.75) Course ID:005707

Clients with Psychiatric Disorders

Presents the disorders specific to adult issues of interferences with coping/stress tolerance and the nurse's role in multidisciplinary care. Pre-requisite: ALL Pathways: NPN 1252. Minimum "C" grade. Co-requisite or Pre-requisite: Pathway 2: (NPN 101 and NPN 111 and (BIO 135 or BIO 139) and (AHS 100 or PSY 223) and (AHS 120 or AHS 115 or OST 103 or CLA 131)) with a minimum grade of "C" in each course. Pathway 3: (NPN 106 and NPN 108 and BIO 139 and PSY 223) with a minimum grade of "C" in each course. Lecture: 0.5credits (7.5 contact hours). Clinical: 0.25 credits (11.25 contact hours). Components: Clinical, Lecture

Course ID:005708 Special Populations with Psychiatric Disorders

Presents content specific to special populations such as of infants, children and adolescents, the issue of abuse and neglect of children and elders, and the nurse's role in multidisciplinary care. Pre-requisite: ALL Pathways: NPN 1253. Minimum "C" grade. Pre-requisite or Co-requisite: Pathway 2: (NPN 101 and NPN 111 and (BIO 135 or BIO 139) and (AHS 100 or PSY 223) and (AHS 120 or AHS 115 or OST 103 or CLA 131)) with a minimum grade of "C" in each course. Pathway 3: (NPN 106 and NPN 108 and BIO 139 and PSY 223) with a minimum grade of "C" in each course. Lecture: 0.5 credits (7.5 contact hours). Clinical: 0.25 credits (11.25 contact hours).

Components: Clinical, Lecture

NPN 1256(1) Course ID:006280

Therapeutic Modalities and Plan of Care

Applies the nursing process to clients experiencing common mental health problems with emphasis on assisting clients to cope with psychological problems throughout the life span. Focuses on abnormal aspects of mental health. Pre-requisite: NPN 1255 Completion with a "C" or better. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

NPN 1257(1) Course ID:006281

Mental Health: Lab and Clinical Experience

Applies the nursing process to clients experiencing common mental health problems with emphasis on assisting clients to cope with psychological problems throughout the life span. Applies the nursing process within laboratory and clinical settings. Pre-requisite: NPN 1256 Completion with a "C" or better. Laboratory or Clinical: 1.0 credit (45 contact hours)

Components: Clinical, Laboratory

NPN 1351(0.75) Course ID:006282 **Perioperative Care**

Includes the nursing process for selected child/adult clients experiencing common health deviations interfering with activities of daily living. Emphasizes the nurse as the provider of care for those patients experiencing alterations in the perioperative cycle. Pre-requisite: Pathway 1: ((NPN 100 and NPN 105 and NPN110 and (BIO 135 or BIO 139) and (AHS 100 or PSY 223) with a minimum grade of "C" in each course) OR Consent of PN Coordinator. Pathway 2: ((NPN 1016 and 1113 and (BIO 135 or BIO 139) and (AHS 115 or AHS 120 or CLA 131 or OST 103)) with a minimum grade of "C" in each course. Lecture: 0.75 credit (11.25 contact hours).

Components: Lecture

NPN 1352(1.25) Course ID:006283

Alterations in Oxygenation 1

Provides for application of the nursing process for selected child/adult clients experiencing common health deviations interfering with activities of daily living. Emphasizes the nurse as provider of care for those patients experiencing alterations in oxygenation focusing on respiratory function. Pre-requisite: NPN 1351with a C or better, Lecture: 0.75 credit (11.25 contact hours). Laboratory: 0.5 credit (22.5 contact hours).

Components: Laboratory, Lecture

NPN 1353(1) Course ID:006284

Clinical 1

Provides for the application of the nursing process for selected child/adult clients experiencing common health deviations interfering with activities of daily living. Emphasizes the nurse as the provider of care for patients during the perioperative cycle and those experiencing alterations in oxygenation focusing on respiratory function. Pre-requisite: NPN 1351 with a C or better. Pre-requisite or Co-requisite: NPN 1352(Pre-requisites require a C or better). Clinical 1 credit (45 contact hours).

Components: Clinical

NPN 1354(1.25) Course ID:006285

Alterations in Oxygenation 2

Provides for application of the nursing process for selected child/adult clients experiencing common health deviations interfering with activities of daily living. Emphasizes the nurse as provider of care for those patients experiencing alterations in oxygenation focusing on respiratory function. Pre-requisite: (NPN 1351and NPN 1352 and NPN 1353) with a grade of "C" or better in each course. Lecture: 0.75 credits (11.25contact hours). Lab: 0.5 credit (22.5 contact hours)

Components: Laboratory, Lecture

NPN 1355(0.75) **Threats To Defenses**

Course ID:006286

Includes the nursing process for selected child/adult clients experiencing common health deviations interfering with activities of daily living. Emphasizes the nurse as provider of care for those patients experiencing threats to body defenses. Pre-requisite: NPN 1354 Completion with a C or better. Lecture: 0.75credit (11.25 contact).

Components: Lecture

NPN 1356(1) Course ID:006287 **Clinical II**

Introduces application of the nursing process for selected child/adult clients experiencing common health Deviations with activities of daily living. Emphasizes the nurse as a provider of care for those patients experiencing alterations in body defenses and alterations in oxygenation. Prerequisite: NPN 1355 NPN 1355(Pre-requisites require a C or better). Clinical: 1.0 credit (45 contact hours). **Components: Clinical**

NPN 1401(0.75) Course ID:005760 Fluid/Electrolyte Balance Care

Presents content on fluid and electrolyte balance and the role of the practical nurse in planning appropriate interventions. Pre-requisite: NPN 106 and NPN 108 and BIO 139 and PSY 223 with a minimum grade of C in each course. Pre-requisite or Co-requisite: (NPN 125 and NPN 201). Minimum C grade. Lecture: 0.5 credits (7.5contact hours), Laboratory: 0.125 credits (5.625 contact hours), Clinical 0.125 credits (5.625 contact hours).

Components: Clinical, Laboratory, Lecture

NPN 1402(0.75) Course ID:005761 Cardio-Respiratory Function Care

Presents content on cardiovascular and respiratory function, and the role of the practical nurse in planning appropriate interventions. Pre-requisite: NPN 1401 Minimum C grade. Pre-requisite or Co-requisite: (NPN 201and NPN 125) Minimum C grade. Lecture: 0.5 credits (7.5 contact hours), Laboratory: 0.125 credits (5.625contact hours), Clinical 0.125 credits (5.625 contact

Components: Clinical, Laboratory, Lecture

NPN 1403(0.75) Course ID:005763 Nutrition and Activity/Exercise Functions across the

Presents content on alterations in nutrition and activity/ exercise, the administration of medications to children, and the role of the practical nurse in planning appropriate interventions. Pre-requisite: NPN 1402

Minimum C grade. Pre-requisite or Co-requisite: NPN 201 and NPN 125 with minimum C grade. Lecture: 0.5credits (7.5 contact hours), Laboratory: 0.125 credits (5.625 contact hours), Clinical 0.125 credits (5.625contact hours)

Components: Clinical, Laboratory, Lecture

NPN 1404(0.75)

Surgical Intervention Care

Presents content on the adult/child patient experiencing surgical intervention, and the role of the practical nurse in planning appropriate care. Pre-requisite: NPN 1403 Minimum C grade. Pre-requisite or Co-requisite: NPN 201 and NPN 125. Minimum C grade. Lecture: 0.5 credits (7.5 contact hours), Laboratory: 0.125 credits (5.625 contact hours), Clinical 0.125 credits (5.625 contact hours).

Components: Clinical, Laboratory, Lecture

NPN 2011(0.75 - 1) Course ID:005770 Ante-Partal Phase Care

Presents content on prenatal assessment and the role of the practical nurse in planning appropriate interventions. Pre-requisite: Pathway 1: (NPN 100 and NPN 105 and NPN 110) and (BIO 135 or BIO 139) and (AHS100 or PSY 223)) with a minimum grade of "C" in each course Pathway 2: (NPN 101 and NPN 111 and (BIO 135 or BIO 139) and (AHS 100 or PSY 223)) with a minimum grade of "C" in each course. Pathway 3: (NPN 106 and NPN108 and BIO 139 and PSY 223) with a minimum grade of "C" in each course. Pre-requisite or Co-requisite: Pathway 2: (NPN 202 and (AHS 120 or AHS 115 or OST 103 or CLA 131)). Minimum "C" grade. Lecture: 0.5 (7.5contact hours), Clinical: 0.125 credits (5.625 contact hours); Laboratory: 0.125 (5.625 contact hours)

Components: Clinical, Laboratory, Lecture

NPN 2012(0.75) Intra-Partal Phase Care

Course ID:005771

Course ID:005764

Presents content on intra-partal assessment and the role of the practical nurse in planning appropriate interventions. Pre-requisite: NPN 2011 Minimum C grade. Pre-requisite or Co-requisite: Pathway 2: (NPN 202and (AHS 120 or AHS 115 or OST 103 or CLA 131)) with a minimum grade of "C" in each course. Lecture: 0.5credits (7.5 contact hours), Clinical: 0.125 (5.625 contact hours), Laboratory: 0.125 (5.625 contact hours)

Components: Clinical, Laboratory, Lecture

Course ID:005772 NPN 2013(0.75) Post-Partal: Maternal Phase Care

Presents content on maternal post-partal assessment and the role of the practical nurse in planning appropriate interventions. Pre-requisite: NPN 2012 with minimum C grade. Pre-requisite or Co-requisite: Pathway 2: (NPN 202 and (AHS 120 or AHS 115 or OST 103 or CLA 131)) with a minimum grade of "C" in each course. Lecture: 0.5 credits (7.5 contact hours), Clinical: 0.125 (5.625 contact hours), Laboratory: 0.125 (5.625 contact hours)

Components: Clinical, Laboratory, Lecture

NPN 2014(0.75) Course ID:005773 Nursing Care of the Newborn

Presents content on newborn assessment and the role of the practical nurse in planning appropriate interventions. Pre-requisite: NPN 2013 Minimum C grade. Pre-requisite or Co-requisite: Pathway 2: (NPN 202and (AHS 120 or AHS 115 or OST 103 or CLA 131)) with a minimum grade of "C" in each course. Lecture: 0.5credits (7.5 contact hours), Clinical: 0.125 (5.625 contact hours), Laboratory: 0.125 (5.625 contact hours)

Components: Clinical, Laboratory, Lecture

NPN 2015(0.5) Course ID:006288

Prenatal and Women's Health

Presents content on prenatal assessment and women's health focusing on the role of the practical nurse in planning appropriate interventions in an interactive format. Pre-requisite: Pathway 1*: (NPN 100 and NPN 105and NPN 110 and (BIO 135 or BIO 139) and (AHS 100 or PSY 223)). Minimum "C" grade. Pathway 2*: (NPN 101 and NPN 111 and (BIO 135 or BIO 139) and (AHS 100 or PSY 223)) Minimum "C" grade. Pathway 3*: (NPN 106 and NPN 108 and BIO 139 and PSY 223). Minimum "C" grade. *NOTE: KCTCS ONLINE requires the general education courses leading to the AAS in Nursing-BIO 137 & 139; PSY 110 and PSY 223. Minimum "C" grade. Pre-requisite or Co-requisite: Pathway 2: (NPN 202 and (AHS 120 or AHS 115 or OST 103 or CLA 131)). Minimum "C" grade. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

NPN 2021(1)

Course ID:006293

Alterations in Metabolism

Applies nursing process to selected child/adult clients experiencing common health deviations related to metabolic dysfunctions that interfere with activities of daily living with emphasis on the role of the practical nurse as the provider of care. Pre-requisite: NPN 1356 Completion with a C or better. Lecture: 1credit (15 contact hours).

Components: Lecture

Course ID:006294

Fluid and Electrolytes

Applies nursing process to selected child/adult clients experiencing common health deviations related to fluid and electrolyte imbalances that interfere with activities of daily living with emphasis on the nurse as the provider of care. Pre-requisite: NPN 2021 Completion with a C or better. Lecture: 1 credit (15 contact hours).

Components: Lecture

NPN 2023(1)

Course ID:006295

Metabolism Clinical Practice

Demonstrate the knowledge gained in NPN2021 and NPN2022. Provide care for clients with alterations in metabolism, fluid and electrolyte imbalances. Pre-requisite: NPN 2022 Completion with a C or better. Laboratory or Clinical: 1 credit (45 contact hours).

Components: Clinical, Laboratory

NPN 2024(1) Course ID:006296

Cellular Proliferation

Applies nursing process to selected child/adult clients experiencing common health deviations related to cellular deviations that interfere with activities of daily living with emphasis on the nurse as the provider of care. Prerequisite: NPN 2023 Completion of a C or better. Lecture: 1 credit (15 contact hours).

Components: Lecture

NPN 2025(1) Course ID:006297

Alterations in Perfusion

Applies nursing process to selected child/adult clients experiencing common health deviations related to cardiovascular dysfunctions that interfere with activities of daily living with emphasis on the nurse as the provider of care. Pre-requisite: NPN 1356 Completion with a C or better. Completion with a C or better. Lecture: 1 credit (15 contact hours).

Components: Lecture

NPN 2026(1) Course ID:006298

Perfusion & Cell Deviation Clinicals

Demonstrates the knowledge gained in NPN2024 and NPN2025 in providing care for clients with alterations in metabolism, fluid and electrolyte imbalances. Pre-requisite: NPN 2025 Completion with a C or better. Laboratory or Clinical: 1.0 credit (45 contact hours).

Components: Clinical, Laboratory

Course ID:006299 NPN 2061(1) **Alterations in Coordination**

Applies nursing process to selected child/adult clients experiencing common health deviations related to coordination dysfunction that interfere with activities of daily living with emphasis on the role of the practical nurse as the provider of care. Pre-requisite: NPN 2026. Completion with a C or better. Lecture: 1.0credit (15 contact hours)

Components: Lecture

NPN 2062(1.5) Course ID:006300

Neurological Alterations

Applies nursing process to selected child/adult clients experiencing common health deviations related to coordination dysfunction that interferes with activities of daily living with emphasis on the role of the practical nurse as the provider of care. Pre-requisite: NPN 2061 Completion with a C or better. Lecture: 1.5credit (22.5 contact hours).

NPN 2063(1) Course ID:006301

Neuro/Coordination Clinical

Applies nursing process to selected child/adult clients experiencing common health deviations related to coordination dysfunction that interfere with activities of daily living with emphasis on the role of the practical nurse as the provider of care. Pre-requisite: NPN 2062. Completion with a "C" or better. Laboratory: 1.0 credit (45 contact hours)

Components: Laboratory

NPN 2064(1) Course ID:006302

Elimination Alterations

Applies nursing process to selected child/adult clients experiencing common health deviations related to elimination dysfunction that interfere with activities of daily living with emphasis on the role of the practical nurse as the provider of care. Pre-requisite: NPN 2063 Completion with a "C" or better. Lecture: 1credit (15 contact hours).

Components: Lecture

NPN 2065(0.5) Course ID:006303

Multi System Failure

Applies nursing process to selected child/adult clients experiencing common health deviations related to multi-system failure that interfere with activities of daily living with emphasis on the role of the practical nurse as the provider of care. Pre-requisite: NPN 2064 Completion with a "C" or better. Lecture: 0.5 credit (7.5 contact hours).

Components: Lecture

NPN 2066(1) Course ID:006304

Multi System Failure Clinical

Applies nursing process to selected child/adult clients experiencing common health deviations related to multi-system failure and elimination disorders that interfere with activities of daily living with emphasis on the role of the practical nurse as the provider of care. Pre-requisite: NPN 2065. Completion with a "C" or better. Clinical: 1.0 credit (45 contact hours).

Components: Clinical

NPN 2081(2) Course ID:005765

Neurological Function Care

Presents content on alterations in neurological function and the role of the practical nurse in planning appropriate interventions. Pre-requisite: (NPN 125 and NPN 140 and NPN 201). Minimum C grade. Co-requisite: NPN 210 and NPN 215. Lecture: 1.2 credits (18 contact hours), Clinical: 0.8 credits (36contact hours)

Components: Clinical, Lecture

NPN 2082(2) Course ID:005766 Coordination/Special Senses/Integumentary Function

Presents content on patients with alterations in coordination, special senses, and integumentary function, and the role of the practical nurse in planning appropriate interventions. Pre-requisite: NPN 2081 with a grade of "C" or greater. Co-requisite: NPN 210 and NPN 215. Lecture: 1.2 credits (18 contact hours), Clinical: 0.8 credits (36 contact hours).

Components: Clinical, Lecture

NPN 2083(2) Course ID:005767

Cardiovascular Function Care

Presents content on the patient with alterations in cardiovascular function and the role of the practical nurse in planning appropriate interventions. Pre-requisite: NPN 2082 with a grade of "C" or greater. Co-requisite: NPN 215. Lecture: 1.2 credits (18 contact hours), Clinical: 0.8 credits (36contact hours).

Components: Clinical, Lecture

NPN 2084(2) Course ID:005768

Metabolism & Elimination Care

Presents content on the patient with alterations in metabolism and elimination and the role of the practical nurse in planning appropriate interventions. Pre-requisite: NPN 2083 with a grade of "C" or greater. Co-requisite: NPN 210 and NPN 215. Lecture: 1.2 credits (18 contact hours), Clinical: 0.8 credits (36 contact hours).

Components: Clinical, Lecture

NPN 2085(2) Course ID:005769

Cell Function/Multi-System Failure Care

Presents content on alterations in cellular deviation and multi-system organ failure, and the role of the practical nurse in planning appropriate interventions. Pre-requisite: NPN 2084 with a grade of "C" or greater. Co-requisite: NPN 210 and 215. Lecture: 1.2 credits (18 contact hours), Clinical: 0.8 (36 contact hours).

Components: Clinical, Lecture

NPN 2101(1) Course ID:005774

Theoretical Concepts of Clinical Practicum

Presents concepts of legal nursing practice that will be implemented in the NPN 2102 practicum experience. Pre-requisite: Pathway 1: NPN 205. Minimum "C" grade Pathway 2: NPN 206. Minimum "C" grade. Pre-requisite or Co-requisite: Pathway 3: ((NPN 208 and NPN 215) with a minimum grade of "C" in each course) or Consent or PN Coordinator. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

NPN 2102(3) Course ID:005775

Clinical Practicum

Presents the nursing practicum experience in the clinical setting. Pre-requisite: All Pathways: NPN 2101with a grade of "C" or greater. Pre-requisite or Co-requisite: Pathway 3: ((NPN 208 and NPN 215) with a minimum grade of "C" in each course) or Consent of PN Coordinator. Practicum: 3.0 credits (135 contact hours).

Components: Practicum

NPN 2151(0.5) Course ID:005776 Leadership and Management as a Professional

Concept

Presents content on leadership, management, and regulatory issues for the role of practical nurse. Prerequisite: Pathway 1: (NPN 125 and NPN 130 and NPN 135 and NPN 201) with a minimum grade of "C" in each course. Pathway 2: (NPN 125 and NPN 135) with a minimum grade of "C" in each course. Pathway 3: (NPN 125 and NPN 140 and NPN 201) with a minimum grade of "C" in each course. Pre-requisite or Co-requisite: Pathway 2: (NPN 201 and NPN 202 and NPN 206 and NPN 210) with a minimum grade of "C" in each course. Pathway 3: (NPN208 and NPN 210) with a minimum grade of "C" in each course. Lecture: 0.5 credits (7.5 contact hours). Components: Lecture

NPN 2152(0.5) Course ID:005777 Role Transition from Student to Graduate Practice

Prepares the student to transition to a career in practical nursing. Pre-requisite: NPN 2151. Pre-requisite or Corequisite: Pathway 2: (NPN 201 and NPN 202 and NPN 206 and NPN 210) with a minimum grade of "C" in each course. Pathway 3: (NPN 208 and NPN 210) with a minimum grade of "C" in each course. Lecture: 0.5credits (7.5 contact hours).

Components: Lecture

NRS Nursing

NRS 100(2) Course ID:006616

Enhancing Nursing Student Success Enhances the probability of students being successful in

a nursing program by fostering critical thinking skills and practice taking NCLEX-style examinations. Focuses on understanding the role of a nursing student. Addresses stress and time management as contributors to nursing student success. Pre-requisite: Active status on Kentucky Medicaid Nurse Aide Registry or its equivalent. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

NRS 101(9) Course ID:004332 Nursing Care I

Establishes the foundation for competency based nursing practice by introducing beginning concepts and skills that are built upon the nursing curriculum. Introduces the four roles of nursing practice including human flourishing, human judgment, professional identity, and spirit of inquiry. Applies problem-solving and critical thinking skills

in the care of clients across the life span and of diverse cultures with actual or the potential for health alterations due to common acute and chronic health problems. Includes the application of the nursing process to meet the needs of patients at the practical nursing level. Prerequisite: Admission to the Nursing Program; Proof of active status on Kentucky Medicaid Nurse Aide Registry or its equivalent, and computer literacy; BIO 137 and Quantitative Reasoning Course at AA/AS Level with a grade of "C" or better; PSY 110. Pre-requisite or Corequisite: BIO 139 with a grade of "C" or better. Lecture: 5 credit hours (75 contact hours). Clinical: 4 credit hours (180 contact hours).

Components: Clinical, Lecture Attributes: Technical

NRS 102(10)

Course ID:004333

Nursing Care II Includes the appl

Includes the application of problem-solving and critical thinking skills in the care of clients across the life span and of diverse cultures with actual or the potential for alterations in health due to common acute and chronic health problems. Provides care of clients during the childbearing cycle focusing on common health alterations in the reproductive process. Strengthens the four roles of nursing practice including human flourishing, human judgment, professional identity, and spirit of inquiry while higher level skills are introduced. Includes an integrated clinical practicum of direct patient care in a health care facility or health care organization to facilitate the transition from student role to LPN practice. Pre-requisite: NRS101 with letter grade of C or better. Pre-requisite or Corequisite: ENG 101. Lecture: 5 credit hours (75contact hours). Clinical: 5 credit hours (225 contact hours).

Components: Clinical, Lecture Attributes: Technical

NRS 200(3) Course ID:004334

LPN-ADN Transition

Facilitates the transition of licensed practical nurses into the nursing mobility program by building upon previous knowledge, attitudes, and cognitive and psychomotor skills using strategies of adult learning. Orients the student to the philosophy and organizing framework of the ADN Program and assists the practical nurse to make the role transition to registered nursing. Essential concepts and beginning problem-solving skills required for registered nursing practice are emphasized. Nineteen credit hours in nursing will be awarded upon successful completion of the course. Pre-requisite: Admission to nursing program; BIO 137, BIO139, and Quantitative Reasoning Course at AA/ AS Level with a grade of "C" or better; ENG 101, computer literacy, PSY 110. Lecture: 3 credit hours (45 contact hours).

Components: Lecture Attributes: Technical

NRS 203(9) Nursing Care III Course ID:004335

Applies problem-solving and critical thinking skills in the care of diverse clients/families across the lifespan with actual or the potential for alterations in health due to complex acute and chronic health problems. Emphasizes leadership, management concepts, clinical decision-making, knowledge, judgment, skills and professional values within a legal/ethical framework. Introduces the RN responsibilities in relation to the four roles of nursing practice including human flourishing, human judgment,

professional identity, and spirit of inquiry. Pre-requisite: NRS 102 with a grade of "C" or better. Pre-requisite Or Corequisite: BIO 225 with a grade of "C" or better. Lecture: 5 credit hours (75 contact hours). Clinical: 4 credit hours (180 contact hours).

Components: Clinical, Lecture Attributes: Technical **Nursing Care IV**

Integrates previous knowledge and skills into the development of the associate degree nurse. Focuses on the four roles of nursing practice including human flourishing, human judgment, professional identity, and spirit of inquiry with an emphasis on leadership, management, clinical decision-making, collaboration, knowledge, judgment, skills and professional values within a legal/ethical framework. Applies problem-solving and critical thinking skills in the care of diverse clients/families across the lifespan with actual or potential alterations in health due to complex acute and chronic health problems. Includes an integrated clinical practicum of direct patient care in a health care facility or health care organization to facilitate the transition from student role to RN practice. Pre-requisite: NRS 203 and BIO 225 with a grade of "C" or better. Pre-requisite or Co-requisite: Heritage/Humanities Course. Lecture: 6 credit hours (90 contact hours) Clinical: 4 credit hours (180 contact hours).

Components: Clinical, Lecture Attributes: Technical

NSG Nursing

NSG 100(3)

Course ID:005269

Preparation for Nursing Explores careers in the nursing profession. Includes

career options and educational pathways, goal setting and self-awareness, tools/strategies for success in nursing programs, and trends impacting nursing's future. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical NSG 101(9)

Course ID:000568

Nursing Practice I

Covers nursing practice using functional health patterns within the context of the contemporary health care delivery system. Emphasizes foundation knowledge of nursing practice, skills acquisition, and the care of patients with health perception-health management, value-belief, and rest-sleep dysfunctional health patterns. Pre-requisite: Admission to the Associate Degree Nursing program. BIO 137 and Quantitative Reasoning Course at AA/AS level with a grade of "C" or better, PSY 110, 75 hour nursing assistant course or its equivalent, and Computer Literacy. Pre-requisite Or Co-requisite: BIO 139 with a grade of "Ć' or better. Lecture: 5.0 credits (75 contact hours). Clinical: 4.0 credits (180 contact hours).

Components: Clinical, Laboratory, Lecture Attributes: Technical

NSG 106(9) **Nursing One** Course ID:006179

Introduces and applies Gordon's Functional Health Patterns (FHP) within the context of the contemporary health care system. Emphasizes foundation knowledge of nursing practice, skills acquisition, and care of clients with risk for or actual common chronic health pattern dysfunctions. Pre-requisite: Admission to Associate Degree Nursing Program, BIO 137 (within ten years) with a grade of "C" or better, Quantitative Reasoning Course at AA/ AS Level with a grade of "C" or better, and PSY 110. Pre-requisite or Co-requisite: BIO 139 with a grade of "C" or better (within 10 years) and ENG 101. Lecture: 5.0 credits (75 contact hours). Clinical: 4.0 credits (180 contact hours.

Components: Clinical, Lecture Attributes: Technical

NSG 126(3)

Pharmacology in Nursing

Course ID:004280

This is an elective course which studies common drugs, their classification, and their effects on functional and dysfunctional health patterns. Areas of emphasis include nursing responsibility, accountability, and application of the nursing process regarding drug therapy. Lecture: 3 hours (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:006180

NSG 196(5) Nursing LPN Bridge Course

Builds upon the LVN/LPN experiences in application of core components of nursing. Focuses on the nursing care for the patient with mental health dysfunctions and the patient experiencing acute and/or chronic health pattern dysfunctions. Covers selected content and skills from Nursing One and Nursing Two. Includes the role of the Associate Degree Nurse and application of the core components of nursing practice to patient's experience. Pre-requisite: Admission to Associate Degree Nursing Program, BIO 137 and BIO 139 (within ten years) with a grade of "C" or better, Quantitative Reasoning Course at AA/AS Level with a grade of "C" or better, PSY 110, and ENG 101. Co-requisite: HST 121. Lecture: 4.0 credits (60 contact hours). Clinical: 1.0credit (45 contact hours).

Components: Clinical, Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical NSG 197(3) Course ID:005907

Transition to ADN

Builds upon the basic nursing skills and concepts learned in the LVN/LPN experience. Assists the Practical Nurse to make the beginning transition to the RN role. Includes the role of the Associate Degree Nurse and application of the course components of nursing practice to patients experiencing the dysfunctional health patters of nutritionalmetabolic and elimination. Upon successful completion of all components of the course, the student will be admitted to NSG 220 and will have earned by advanced standing, 15 credit hours in nursing. Pre-requisite: Admission to the Associate Degree nursing Program and BIO 137, BIO 139, and Quantitative Reasoning Course at AA/AS Level with a grade of "C" or better, PSY 110, ENG 101, and Digital Literacy. Pre-requisite or Co-requisite: NSG 215 and NSG 212 with a grade of "C" or better. Lecture: 2.5credit hours (37.5 contact hours). Clinical: 0.5 credit hour (22.5 contact hours).

Components: Clinical, Lecture Attributes: Technical

NSG 199(2) Course ID:005905

Accelerated Transition: PN-A.D.N Bridge

Provides an accelerated course designed for the LPN/ LVN who demonstrates through competency assessment the ability to build upon previous learning and experience. Focuses on the beginning transition to the RN role, the acquisition of essential skills and the development of critical thinking in the care of patients experiencing the dysfunctional health patterns of nutritional-metabolic and elimination. Upon successful completion of all components of the course the student will be admitted to NSG 220 and will have earned by advanced standing, a total of 15 credit hours in nursing. Pre-requisite: Admission to the Associate Degree nursing Program and BIO 137, BIO 139, and Quantitative Reasoning Course at AA/AS Level with a grade of "C" or better, PSY 110, ENG 101, and Digital Literacy and a passing score on a national normed PN to RN mobility examination. Co-requisite: NSG 215 and NSG 212. Lecture: 1.5 credit hours (22.5 contact hours). Clinical 0.5credit hour (22.5 contact hours).

Components: Clinical, Laboratory, Lecture Attributes: Technical

NSG 201(5) LPN to ADN Bridge Course ID:000790

This course will build upon the basic nursing skills and concepts learned in the LVN/LPN experience. The course is designed to assist the Practical Nurse to make the beginning transition to the RN role. Areas of study include the role of the Associate Degree Nurse and application of the core components of nursing practice to clients experiencing the dysfunctional health patterns of health perception-health management, value-belief, rest-sleep, activity-exercise and nutritional-metabolic. Upon successful completion of all components of the course, the student will be admitted to NSG 203 and will have earned by advanced standing, 18 credit hours in nursing. Lecture: 4 hours, Laboratory: 3 hours. Pre-requisite: BIO 137, BIO 139, MAT150 or higher with a grade of "C" or better, PSY 110, ENG 101, and Computer Literacy.

Components: Laboratory, Lecture

Attributes: Technical

NSG 206(9) Course ID:006181

Nursing Two

Includes the application of core components of nursing to clients experiencing alterations in health. Focuses on nursing care for the client with mental health dysfunctions and the client experiencing acute and/or chronic health pattern dysfunctions. Pre-requisite: NSG 106 with a grade of "C" or better. Co-requisite: HST 121. Lecture: 5.0 credits (75 contact hours). Laboratory/Clinical: 4.0 credits (180 contact hours) 45:1 ratio.

Components: Clinical, Laboratory, Lecture

Attributes: Technical

Course ID:005906

Medical Surgical Nursing I

Focuses on the application of the core components of nursing to adult patients experiencing dysfunctional health patterns. Emphasizes the care of patients with nutritionalmetabolic and elimination dysfunctional health patterns. Pre-requisite: NSG 101 and BIO 139 with a grade of "C" or better. Pre-requisite or Co-requisite: NSG 212 and NSG 215 with a grade of "C" or better and ENG 101. Lecture: 3.0 credits (45 contact hours). Clinical: 3.0 credits (135 contact hours).

Components: Clinical, Laboratory, Lecture

Attributes: Technical

NSG 211(3) Course ID:005908

Maternal Newborn Nursing

Focuses on the application of the core components of nursing to the care of childbearing families experiencing functional and dysfunctional health patterns. Pre-requisite: NSG 210, NSG 212 and NSG 215, with a grade of "C" or higher, and ENG 101. Pre-requisite or Co-requisite: NSG 220 with a grade of "C" or higher, and BIO 225. Lecture: 2 credit hours (30 contact hours) Clinical: 1 credit hour (45 contact hours).

Components: Clinical, Laboratory, Lecture

Attributes: Technical

NSG 212(3) Course ID:005909

Behavioral Health Nursing

Focuses on the application of the nursing care to patients experiencing a dysfunctional health pattern. Emphasizes the care of patients with Coping-Stress-Tolerance and Altered Role-Relationship health patterns. Pre-requisite: NSG 101 and BIO 139 with a grade of "C" or higher. Prerequisite or Co-requisite: NSG 210 and NSG 215 with a grade of "C" or higher, and ENG 101. Lecture: 2.0 credits (30 contact hours) Clinical: 1.0 credit (45 contact hours)

Components: Clinical, Laboratory, Lecture

Attributes: Technical

Course ID:005910 NSG 213(3) **Pediatric Nursing**

Focuses on the application of the core components of nursing to the care of the child and family experiencing functional and dysfunctional health patterns. (Unsuccessful completion of NSG 213 will require mandatory withdrawal from NSG 230; 201 KAR 20:320). Pre-requisite: NSG 220 and NSG 211 and BIO 225 with a grade of "C" or better. Co-requisite: NSG 230 or consent of instructor. Prerequisite or Co-requisite: NSG225 with a grade of "C" or better, and Heritage/Humanities. Lecture: 2.0 credits (30 contact hours) Clinical: 1.0 credit (45 contact hours).

Components: Clinical, Laboratory, Lecture

Attributes: Technical

Course ID:005911 NSG 215(1)

Pharmacology I

Focuses on common drugs, their classification and effects on functional and dysfunctional health patterns (value/ belief, rest/sleep, health perception/health management, nutritional/metabolic and elimination health patterns). Emphasizes nursing responsibility, accountability, and application of the nursing process regarding drug therapy.

Pre-requisite: NSG 101 and BIO 139 with a grade of "C" or higher. Pre-requisite or Co-requisite: NSG 210 and NSG 212 with a grade of "C" or higher, and ENG 10. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

NSG 216(1) Course ID:006182

Nursing Pharmacology I

Focuses on common drugs: classifications, indications, and effects. Emphasizes nursing implications and the use of the nursing process in medication administration with emphasis on content introduced in Nursing One and Nursing Two. Pre-requisite: NSG 106 with a grade of "C" or better. Co-requisite: NSG 206 or NSG 196. Pre-requisite or Co-requisite: PSY 223 and Oral Communications course. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical NSG 220(6) Course ID:005912

Medical/Surgical Nursing II

Focuses on the application of the core components of nursing to adult patients experiencing dysfunctional health patterns. Emphasizes the care of patients with activity-exercise dysfunctional health patterns (cardiac, respiratory and musculoskeletal). Pre-requisite: NSG 210, NSG 212 and NSG 215, with a grade of "C" or higher and ENG 101. Pre-requisite or Co-requisite: NSG 211 and BIO 225 with a grade of "C" or higher. Lecture: 3.0 credits (45 contact hours). Clinical: 3.0 credits (135 contact hours).

Components: Clinical, Laboratory, Lecture

Attributes: Technical

NSG 225(1) Course ID:005913

Pharmacology II

Focuses on common drugs, their classification and effects on functional and dysfunctional health patterns (activity-exercise, coping/stress/tolerance, role/relationship, altered self-perception/self-concept, and cognitive perceptual). Emphasizes nursing responsibility, accountability and application of the nursing process regarding drug therapy. (Unsuccessful completion of NSG 225 will require mandatory withdrawal from NSG 230; 201 KAR 20:320). Pre-requisite: NSG 220 and NSG 211 and BIO 225 with a grade of "C" or better. Co-requisite: NSG 230 or Consent of Instructor. Pre-requisite or Co-requisite: NSG 213 and Heritage/Humanities. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

NSG 226(1) Course ID:006183

Nursing Pharmacology II

Focuses on common drugs: classifications, indications, and effects. Emphasizes nursing implications and the use of the nursing process in medication administration with emphasis on content introduced in Nursing Three and Nursing Four. Pre-requisite: (NSG 206 and NSG 216) with a grade of "C" or better. Co-requisite: NSG 236. Pre-requisite or Co-requisite: BIO 225 (within ten years) with a grade of "C" or better and ENG 102. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

NSG 230(6) Course ID:005914

Medical/Surgical Nursing III

Focuses on the application of the core components of nursing to adult patients experiencing dysfunctional health patterns. Emphasizes the care of patients with cognitive/perceptual, altered self-perception/self-concept, management of patients with dysfunctional health patterns: neurological, eyes/ears, immune/cancer, multiple systems organ failure, and disaster planning. Role transition is addressed and emphasizes leadership, management of care, skill development and professionalism. NSG 230 is the capstone course and must be successfully completed in the final semester of the associate degree nursing program enrollment. (201KAR 20: 320). Pre-requisite: NSG 220 and NSG 211 and BIO 225 with a grade of "C" or better. Pre-requisite or Co-requisite: NSG 213, NSG 225, and Heritage/Humanities. Lecture: 3.0 credits (45 contact hours) Clinical: 3.0 credits (135 contact hours)

Components: Clinical, Laboratory, Lecture

Attributes: Technical

182 NSG 236(9)

Nursing Three

Includes the application of core components of nursing to the care of child-bearing and child-rearing families experiencing functional and dysfunctional health patterns. Pre-requisite: NSG 206 and HST 121 with a grade of "C" or better. Pre-requisite or Co-requisite: BIO 225 (within 10 years) with a grade of "C" or better. Lecture: 5.0 credits (75 contact hours). Laboratory/Clinical: 4.0 credits (180 contact hours)

Components: Clinical, Laboratory, Lecture Attributes: Course Also Offered in Modules, Technical

NSG 246(9) Nursing Four Course ID:006185

Emphasizes the development of the nurse as a provider of care, manager of care, and member of the nursing profession. Provides for the application of critical thinking skills in the care of diverse patients/families across the lifespan with actual or potential alteration in health due to complex acute and chronic health problems. Includes an integrated practicum with an emphasis on leadership, management, clinical judgment, collaboration, knowledge, skills, and professional values within the legal/ethical framework to facilitate the transition of the student to Registered Nurse practice. Pre-requisite: NSG 236 with a grade of "C" or better. Pre-requisite or Co-requisite: Heritage/Humanities/Foreign Language. Lecture: 5.0 credits (75 contact hours). Laboratory/Clinical: 4.0 credits

(180 contact hours, 45:1 ratio). Components: Clinical, Laboratory, Lecture Attributes: Course Also Offered in Modules, Technical

NSG 270(3) Course ID:004293

Genetic Disorders

Introduction to various genetic disorders which health care workers are likely to see during their careers. Specific areas of study include basic genetic concepts, inheritance modalities, genetic disorders, and their direct impact on nursing care. Follows up on information obtained in Anatomy and Physiology, high school science, and basic biology classes presently offered by KCTCS.

Components: Lecture Attributes: Technical

NSG 295(3) Course ID:005782

Healthcare Cultural Immersion Experience

Introduces health care providers to cultural values, beliefs, practices, and communication patterns of a chosen culture through an immersion experience. Focuses on basic cultural vocabulary and on behaviors, beliefs, and nursing and health care practices of the chosen population. May be conducted in a country native to the chosen cultural group. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

NSG 298(3) Course ID:004434

Alternative and Complementary Therapies

This is an elective course that focuses on the impact of alternative and complementary therapies in nursing practice. Holistic nursing is emphasized, as well as the nurse's role in enhancing healing of the whole person from birth to death. Lecture: 3 credits (45 contact hours).

Course ID:000531

Components: Lecture Attributes: Technical

NSG 299(1 - 4)

Instructor Consent Required Selected Topics in Nursing: (Topic)

Various nursing topics, issues, and trends will be addressed. Topics may vary from semester to semester at the discretion of the instructors; courses may be repeated

with different topics to a maximum of six credit hours. Lecture: Varies by topic; Laboratory: Varies by topic. Prerequisite: Consent of instructor.

Components: Laboratory, Lecture
Attributes: Technical

Course ID:006184 OST

OST Office Systems Technology
OST 100(1) Course ID:003768

OST 100(1) Keyboarding

Develops skill operating a keyboard by touch. Lab: 1.0 credit (45 contact hours)

Components: Laboratory Attributes: Technical

ST 101(3) Course ID:004926

Keyboarding & Intro to Document Formatting

Develops skill in operating a keyboard by touch and to develop an introductory level of skill producing standard business documents using a word processing program with speed and accuracy. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Technical

OST 105(3) Course ID:003769

Introduction to Information Systems

Introduces students to computer concepts and terminology related to operating system, file management and cloud computing. Teaches basic competencies in searching, locating, and evaluating information on the Internet, using email and other online tools, and demonstrating responsible and ethical online and offline behavior. Teaches beginning skills in word processing electronic spreadsheets, presentations, databases and integration as well as how to keep up with emerging technologies and use computer skills to enhance quality of life and employability. Pre-requisite: RDG 020 or consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Digital Literacy, Course Also Offered in Modules

ST 108(3) Course ID:004521

Editing Skills for Office Professionals

A hands-on approach to editing business documents. Applies proper placement and structure of business documents. Reviews principles of grammar, punctuation, vocabulary, spelling, word and number usage, and proofreading rules. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

OST 109(3) Course ID:004520

Legal Terminology

Introduces the judicial system (discovery, trial, and appellate processes), civil law, criminal law, legal terminology and legal citations commonly used in the legal field. Includes terms and how to use them in legal context. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

OST 110(3) Course ID:003770

Instructor Consent Required

Document Formatting and Introduction to Word Processing

Provides experience in word processing including the mastery of touch typing with speed and accuracy using industry standard software. Pre-requisite: RDG 020 and Consent of Instructor (OST 101 equivalent skills).Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

OST 112(3) Course ID:004428

Financial Management

Designed to teach students fundamental principles and concepts including: financial markets, futures, bonds, commodities, interest rates, and taxes. The primary emphasis is short and long term financial planning along with interpretation of financial information. Careers in the financial industry discussed. Lecture: 3 credits (45 contact bours)

Components: Lecture

OST 113(1) Course ID:005270

Speed building

Presents techniques for increased keyboarding speed and accuracy. Lecture: 1 credit (15 contact hours). Prerequisite: OST 100 or equivalent as determined by typing competency test.

Components: Lecture Attributes: Technical

OST 130(3) Course ID:004518 Typography

Introduces the principles of typography, type basics, type aesthetics, how to design with type, parameters of type and how they can be used to produce quality type. Utilizes advanced commands and pagination composition skills. Studies grids, file management and other options such as design standards with business publications. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

OST 150(3) Course ID:003771
Transcription and Office Technology

Produce usable business documents from machine dictation using word processing software, with emphasis on spelling, punctuation, and grammar. Proofreading and editing applications stress the importance of accuracy and quality of document creation and production. Demonstration of office machines will be incorporated. Lecture: 3 hours; Laboratory: 0. Pre-requisite: ENG 101 or Permission of Instructor and OST 110

Components: Lecture Attributes: Technical

OST 160(3) Course ID:003772

Records and Database Management

Presents aspects of the management of records from creation to disposal, using database software to create and edit files and prepare reports. Pre-requisite: OST 105. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

ST 210(3) Course ID:003773

Advanced Word Processing Applications

Uses advanced features of a current word processing software to format and produce documents utilized in an office. Pre-requisite: OST 110. Lecture: 3.0 credit hours. (45 contact hours).

Components: Lecture Attributes: Technical

OST 213(3) Course ID:004517 Business Calculations for The Office Professional

Applies skills required for the performance of business tasks: use of numeric keypad to compute payroll, markup/markdown, purchases, loans, discounts, stock and bond transactions; and other business applications. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

OST 215(3) Course ID:003774

Office Procedures

Studies the practices and procedures of current office concepts with emphasis given to the electronic office including: job application procedures, human relations in the office, business ethics, decision-making skills, travel and meeting arrangements, time and stress management, incoming/outgoing mail processes, and telephone procedures. Pre-requisite or Co-requisite: OST 110. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

OST 216(1 - 6) Course ID:004515

Selected Topics

Expands course offerings to address local office issues as new technology is developed. Varies from semester to semester at the discretion of the instructor; may be repeated with different topics to a maximum of six credit hours. Lecture: 1-6 hours (15-90 contact hours).

Components: Lecture Attributes: Technical OST 220(3) Course ID:003775

Administrative Office Simulations

Applies administrative procedures office simulations to include organizing, communicating, scheduling, and analyzing. Emphasizes productivity, efficiency, accuracy, and problem solving. Uses technology to research information on the Internet and send and receive e-mail. Continues to develop speed and accuracy. Pre-requisite: OST 210, OST 215, and OST 240, or consent of instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

OST 221(3) Legal Office Simulation

Applies classroom experiences and skills in a simulated legal office environment. Pre-requisite: OST 110.

Course ID:005469

Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

OST 225(3) Course ID:003776 Introduction to Desktop Publishing

Uses desktop publishing software to design and produce high resolution publications such as flyers, brochures, business forms, and newsletters. Introduces basic design techniques, type and graphics layout, and related terminology. Pre-requisite: (OST 105 and OST 110) or Consent of Instructor. Lecture: 3.0 credits (45contact hours)

Components: Lecture Attributes: Technical

ST 235(3) Course ID:003777

Business Communications Technology

Presents aspects of communications technology used in the global business environment, including presentations software; a basic understanding of voice recognition software; planning and composition of written, oral, and electronic communications; grammar, punctuation, and spelling; and principles of proofreading, both manual and electronic. Pre-requisite: (ENG 101 or OST 108) and (CIT 105 or OST 105).Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Course Also Offered in Modules, Technical

OST 240(3) Course ID:003778

Software Integration

Expands computer skills through the use of spreadsheet, database management, word processing, and presentation software for the integration of information. Pre-requisite: CIT 105 or OST 105. Lecture: 3.0credits (45 contact hours).

Components: Lecture Attributes: Technical

OST 250(3) Course ID:004514

Advanced Desktop Publishing

Provides advanced techniques in electronic publishing design, layout, composition and paste-up. Pre-requisite: OST 225 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

OST 255(3) Course ID:004425

Introduction to Business Graphics

Provides instruction in the process of image-editing including how to create original artwork, manipulate color, enhance artwork, graphics and retouch photographs and clipart used in desktop publishing programs. Pre-requisite: OST 105 or OST 225 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

OST 272(3) Presentation Graphics

Uses industry standard software to create business presentations, business graphics, transparencies, and slides. Applies editing, formatting, page layout and design, and paste-up techniques for clarity and impact. Prerequisite: OST 105. Lecture: 3.0 credits (45 contact hours).

Course ID:004511

Components: Lecture Attributes: Technical OST 275(3) Course ID:003779

Office Management

Management principles and techniques and their applications to the modern business office are included. Emphasis is on information systems and the role of managerial personnel. Lecture: 3 credits. Laboratory: 0 credits.

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

OST 295(1 - 3)

Course ID:003780

Instructor Consent Required

Administrative Office Technology Internship

Provides the opportunity to apply acquired occupational skills in a realistic setting, enhancing the transition from school to work. Requires approval of OST advisor. Prerequisite: OST 210, OST 215, and OST 240, or consent of instructor. Laboratory: 1.0 - 3.0 credits (45-135 contact hours)

Components: Laboratory Attributes: Technical

OST 296(3) Course ID:004505

Instructor Consent Required Office Systems Technology Internship II

Enhances transition from school to work by providing non-paid work experience which utilizes the skills required to achieve occupational goal. Pre-requisite: Consent of Program Adviser. Practicum: 3 credits (135 contact hours).

Components: Practicum Attributes: Technical

OST 1101(1) Course ID:016303

Word Processing Functions

Provides basics of word processing including the information processing cycle, using spell check, proofreading and keypad accuracy using industry standard software. Pre-requisite: RDG 020 or Consent of Instructor (OST 101 equivalent skills). Lecture: 1 credit (15 contact hours).

Components: Lecture

OST 1102(1)

Course ID:016304

Document Letters Memoranda

Provides experience in word processing for keying letters and memoranda using industry standard software. Prerequisite: OST 1101 or Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

OST 1103(1) Course ID:016305

Document Tables and Reports

Provides experience in word processing for keying tables and reports from reference materials using industry standard software. Pre-requisite: OST 1102 or Consent of Instructor. Lecture: 1 credit (15 contact hours)

Components: Lecture

OST 1601(1) Course ID:016814

Intro to Records Management

Describe and demonstrate the importance and specifics of record management requirements as well as specific career information. Pre-requisite OR Co-requisite: OST 105. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

OST 1602(1) Course ID:016815 Intro to Database Management

Identify ways to file and retrieve documents and compare automated and manual ways to store records. Pre-requisite OR Co-requisite: OST 105. Lecture: 1.0 credits (15 contact

Components: Lecture

OST 1603(1) Course ID:016816 Records and Database Management Tech

Analyze automated techniques and describe the life cycles of stored records. Demonstrate skills related to all aspects of database filing. Pre-requisite OR Co-requisite: OST 105. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

OST 2101(1) Course ID:016306

Advanced Formatting and Tools

Uses advanced formatting features and Word Processing Tools of a current word processing software. Pre-requisite: OST 110. Lecture: 1 credit (15 contact hours)

Components: Lecture

OST 2102(1) Course ID:016307

Print and File Management

Uses advanced features of a current word processing software to manage file management, printing, and editing. Pre-requisite: OST 2101 or Consent of Instructor. Lecture 1 credit (15 contact hours)

Components: Lecture

OST 2103(1) Course ID:016308

Advanced Word Processing Tools

Uses advanced features of a current word processing software to format tables, insert graphics and clipart, and forms. Pre-requisite: OST 2102 or Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

Course ID:016851 OST 2151(1)

Career Planning

Studies the practice and procedures of current office concepts including job application procedures, goalsetting, and professionalism. Pre-requisite OR Co-requisite: OST 110. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

OST 2152(1) Course ID:016821

Key Office Procedure Skills

Emphasizes specific techniques and skills needed for an office setting including mail procedures, communication and public relations, business ethics and etiquette. Prerequisite: OST 2151. Pre-requisite Or Co-requisite: OST 110.

Components: Lecture

OST 2153(1) Course ID:016822

Decision Making Methods

Studies the practice and procedures of current office concepts including decision-making skills, problem-solving techniques, travel and meeting arrangements, and time and stress management. Pre-requisite: OST 2152. Pre-requisite OR Co-requisite: OST 110. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

Course ID:016309 OST 2251(1) **Desktop Publishing Software**

Uses desktop publishing software to design and produce high resolution publications such as flyers, brochures, business forms, and newsletters. Introduces basic design techniques, type and graphics layout, and related terminology. Pre-requisite: (OST 105 and OST 110) or Consent of Instructor. Lecture: 1 credit (15contact hours).

OST 2252(1) Course ID:016310

Desktop Publishing Design and Features

Uses desktop publishing software to design and produce high resolution publications such as flyers, brochures, business forms, and newsletters. Introduces basic design techniques, type and graphics layout, and related terminology. Pre-requisite: OST 2251 or Consent of Instructor. Lecture: 1 credit (15 contact hours)

Components: Lecture

Components: Lecture

OST 2253(1) Course ID:016311 **Desktop Publishing Applications**

Uses desktop publishing software to design and produce

high resolution publications such as flyers, brochures, business forms, and newsletters. Introduces basic design techniques, type and graphics layout, and related terminology.

Components: Lecture

OST 2501(1) Course ID:016823

Intro to Adv Desktop Publishing

Demonstrate methods of creating quality publications using desktop publishing software. Pre-requisite Or Co-requisite: OST 225. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

OST 2502(1)

Using Graphics for Publication Create and design desktop publishing documents using a variety of graphics. Pre-requisite: OST 2501. Pre-requisite OR Co-requisite: OST 225. Lecture: 1.0 credits (15 contact

Course ID:016824

hours)

Components: Lecture

OST 2503(1) Course ID:016825

Creating Superior Publications

Design and create superior publications using desktop publishing software. Pre-requisite: OST 2502Pre-requisite OR Co-requisite: OST 225. Lecture 1.0 credits (15 contact

Components: Lecture

OST 2751(0.5)

Course ID:005806 Office Management Principles

Includes introductory management principles and techniques for the modern business office. Lecture: 0.5credits (7.5 contact hours).

Components: Lecture

OST 2752(1) Course ID:005807 Managing Human Resources in the Office

Includes management principles and techniques and their application to the management of human resources in the modern business office. Pre-requisite: OST 2751. Lecture: 1 credit (15 contact hours).

Components: Lecture

OST 2753(0.5) Course ID:005808 Managing Office Administrative Services

Management principles and techniques for the modern business office as they apply to the development of an information system and the management of physical resources are included. Pre-requisite: OST 2751. Lecture: 0.5 credit. (7.5 contact hours)

Components: Lecture

OST 2754(1) Course ID:005809 Managing Office Administrative Systems

Includes quality management principles and techniques for the administrative systems in a modern business office. Pre-requisite: OST 2751. Lecture: 1 credit. (15 contact hours).

Components: Lecture

OTA **Occupational Therapy Assistant**

OTA 101(3) Course ID:006868 Introduction to Occupational Therapy

Introduces the profession of occupational therapy by examination of history, philosophy, and theoretical foundations. Examines roles of Occupational Therapist (OT) and Occupational Therapy Assistant (OTA) with respect to education, credential, employment settings, and ethics. Outlines usage of Occupational Therapy Practice Framework, medical terminology, group dynamics, and communication skills. Pre-requisite: Admission to OTA program or permission of instructor. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

OTA 113(2) Course ID:006869

Applied Anatomy and Kinesiology

Studies the musculoskeletal and nervous systems of the human body in relationship to movement and function. Emphasizes the upper extremity and shoulder girdle. Focuses on innervation of muscles, muscle grouping for function, and common problems seen when these systems are affected by disease/injury. Introduces the analysis of movement in specific life tasks. Uses the goniometer for joint measurement, manual muscle testing for strength, and promotes familiarity with the terms and techniques used in assessing motor function. Pre-requisite: Admission to OTA program and permission of instructor. Lecture/Lab: 2.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

Course ID:006881 OTA 115(2)

Skills and Interventions I

Develops the basic foundational principles/applications of occupational therapy, such as the concept of basic

needs, therapeutic interventions, techniques, applications, analysis, safety, and adaptive skill development as the basics of an individual's occupational performance. Provides explanation and introductory lab practice of the occupational therapy assistant elements. Pre-requisite: Admission to OTA program and permission of instructor. Lecture/Lab: 2.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

NTA 116(2) Course ID:006882

Media Principles and Procedures I

Develops skills in planning, implementing and evaluating occupational therapy for individuals experiencing deficits in occupational performance through the analysis of human occupation and subsequent methods of remediating, compensating, grading, and/or modifying activities and environments for optimal occupational performance. Develops communication skills necessary for documentation and patient interaction. Focuses on appropriate treatment and need for awareness of ethnic, cultural, and socio-economic factors that impact individuals. Provides opportunities for students to develop skills in activity analysis, functional mobility, therapeutic crafts, and modalities. Pre-requisite: Admission to OTA program and permission of instructor. Lab. 2.0 credits (90 contact hours)

Components: Laboratory Attributes: Technical

Course ID:006883

Assistive Technology and Documentation

Presents various methods of documentation used in occupational therapy settings for evaluation, intervention, justification of payment for equipment, discharge, and other client records, and requirements of third party payers. Explores assistive technology to facilitate knowledge in a broad range of devices, services, strategies, and practices conceived and applied to decrease the problems faced by individuals. Pre-requisite: Admission to OTA program and permission of instructor. Lecture/Lab: 2.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

Course ID:006870 **NTA 126(1)**

Level IA Fieldwork

Provides the opportunity to observe and participate in various settings appropriate to occupational therapy service but not necessarily within a therapy department or under an occupational therapy professional. Provides opportunities to develop entry-level skills in the occupational therapy process with hands-on interaction as appropriate. Encourages development of professional behaviors and effective communication skills. Pre-requisite: Admission to OTA program and permission of instructor. Clinical: 1.0 credit (60contact hours).

Components: Clinical Attributes: Technical

Course ID:006871

Physical Dysfunction

OTA 136(4)

Includes study of physical conditions commonly seen by Occupational Therapy, including diagnoses, instruction on treatment, and application of treatment. Introduces practice models to guide treatment applications, including procedures for multiple conditions in physical dysfunction. Pre-requisite: Admission to OTA program and permission of instructor. Lecture/Lab: 4.0 credits (120 contact hours).

Components: Lecture Attributes: Technical

NTA 146(3) Course ID:006872

Occupational Therapy in Mental Health Presents typical and dysfunctional behavior using the

occupational therapy process as it pertains to mental health practice settings. Explores alternative methods and settings for mental health practice. Cover straining and practice in interpersonal skills necessary for effective communication with clients, families, significant others, other health care professionals, and the public. Prerequisite: Admission to OTA program and permission of instructor. Lecture/Lab: 3.0 credits (75 contact hours).

OTA 206(2)

Course ID:006873

Community Practice

Explores the current and emerging practice areas of occupational therapy in the immediate and future needs. Focuses on occupation-based practice, holism, wellness, and prevention models applied throughout the lifespan. Pre-requisite: Admission to OTA program and permission of instructor. Lecture/Lab: 2.0 credits (60contacts)

Components: Lecture Attributes: Technical

Course ID:006884

OTA 216(2) Media Principles and Procedures II

Provides students the opportunity to apply skills in evaluating and planning occupational therapy for individuals experiencing deficits in occupational performance in a safe and efficient manner. Develops assessment skills in order to plan appropriate treatments applicable to deficits in occupational performance, including fabrication of orthotics and adaptive equipment and techniques. Develops communication skills necessary for documentation and patient interaction. Provides opportunities for students to develop skills in assessment, adaptations, orthotics and appropriate treatment with awareness of ethnic, cultural, and socio-economic factors that impact individuals. Pre-requisite: Admission to OTA program and permission of instructor. Lab: 2.0 credits (90 contact hours).

Components: Laboratory Attributes: Technical

OTA 225(2) Course ID:006885

Skills and Interventions II

Incorporates analysis, instruction and implementation of occupational therapy treatment techniques. Provides opportunities to apply theoretical concepts in practice situations, involving higher-level activities of daily living, comprehensive analysis, purposeful activity, modalities and neurological re-education. Applies implementation skills necessary for level II fieldwork and to work as entry-level occupational therapy assistant. Pre-requisite: Admission to OTA program and permission of instructor. Lecture/Lab: 2.0 credits (60contact hours).

Components: Lecture Attributes: Technical

Course ID:006874 OTA 226(1)

Level IB Fieldwork

Provides the opportunity to observe and participate in various settings appropriate to occupational therapy service but not necessarily within a therapy department or under an occupational therapy professional. Provides opportunities to develop intermediate skills in the occupational therapy process. Provides opportunities for students to advance therapeutic skills and to generalize skills and knowledge from the classroom to the practice setting. Hones professional behaviors and communication skills established in previous occupational therapy classes. Pre-requisite: Admission to OTA program and permission of instructor. Clinical: 1.0 credit (60 contact hours).

Components: Clinical Attributes: Technical

Course ID:006875 **Professional Transitions and Management**

Explores professional issues related to the transition from student to practitioner, the relationships the occupational therapy assistant (OTA) has with other health care professionals, identification of licensure and certification requirements, professional memberships, job search strategies, methods of reimbursement, and formulation of professional resources to become a successful entry level therapist. Pre-requisite: Admission to OTA program and permission of instructor. Lecture: 2.0 credits (30 contact

Components: Lecture Attributes: Technical

Course ID:006876 OTA 246(3) **Pediatric Issues in Occupational Therapy**

Examines occupational therapy in the pediatric population. Investigates how physical, emotional, and cognitive processes begin, change, and develop from birth through adolescence. Addresses concepts of occupation in pediatrics. Encourages students to view treatments

holistically while learning normal developmental milestones and various disabilities. Pre-requisite: Admission to OTA program and permission of instructor. Lecture/Lab: 3.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

OTA 256(2) Course ID:006877

Elder Issues in Occupational Therapy

Explores the concerns for occupational therapy in the aging population. Examines how physical, emotional and cognitive processes change through adulthood. Discusses the concepts of occupational therapy throughout the life span employing a holistic approach to intervention. Prerequisite: Admission to OTA program and permission of instructor. Lecture/Lab: 2.0 credits (60 contact hours).

Components: Lecture Attributes: Technical OTA 266(5)

Course ID:006878

Level IIA Fieldwork

Provides opportunity to function in various clinical settings under supervision of experienced occupational therapy practitioner. Promotes collaboration with the Occupational Therapist in planning/implementation of treatment programs with clients with a variety of diagnoses and ages. Cultivates skills necessary to function at entry-level of practice through the first of two successive fieldwork rotations in unique healthcare settings/institutions. Prerequisite: Admission to OTA program and permission of instructor. Practicum: 5.0credits (300 contact hours).

Components: Practicum Attributes: Technical

OTA 267(5) Course ID:007410

Level IIA Fieldwork

Provides opportunity to function in various clinical settings under supervision of experienced occupational therapy practitioner. Promotes collaboration with the Occupational Therapist in planning/implementation of treatment programs with clients with a variety of diagnoses and ages. Cultivates skills necessary to function at entry-level of practice through the first of two successive fieldwork rotations in unique healthcare settings/institutions. Prerequisite: Admission to the Occupational Therapy Assistant Program or permission of instructor. Practicum: 5.0 credits (300 contact hours).

Components: Practicum Attributes: Technical

OTA 276(5) Course ID:006879 Level IIB Fieldwork

Provides opportunity to function in various clinical settings under supervision of experienced occupational therapy practitioner. Promotes collaboration with the Occupational . Therapist in planning/implementation of treatment programs with clients with a variety of diagnoses and ages. Strengthens complex skills, including critical thinking, required for entry-level of practice through the final of two successive fieldwork rotations in unique healthcare settings/institutions. Pre-requisite: Admission to OTA program and permission of instructor. Practicum: 5.0 credits (300 contact hours).

Components: Practicum

Course ID:007411 OTA 277(5)

Level IIB Fieldwork

Provides opportunity to function in various clinical settings under supervision of experienced occupational therapy practitioner. Promotes collaboration with the Occupational Therapist in planning/implementation of treatment programs with clients with a variety of diagnoses and ages. . Strengthens complex skills, including critical thinking, required for entry-level of practice through the final of two successive fieldwork rotations in unique healthcare settings/institutions. Pre-requisite: Admission to the Occupational Therapy Assistant Program or permission of instructor. Practicum: 5.0 credits (300 contact hours).

Components: Practicum Attributes: Technical

OTA 286(2) Course ID:006880 Clinical Seminar

Provides students an opportunity to share information from their clinical site with both the academic instructor and

their classmates. Emphasizes application of information learned to other situations. Prepares students for National Board for Certification in Occupational Therapy (NBCOT) certification examination. Pre-requisite: Admission to OTA program and permission of instructor. Co-requisite: OTA 266 OR OTA 276.Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

PGL Paralegal Technology

PGL 111(3)

Course ID:007051

Legal Systems and Terminology

Provides an overview of major principles and functions of the state and federal legal systems, introduces various legal fields for professional opportunities, presents legal vocabulary, gives an overview of different areas of law, and presents ethics. Pre-requisite: ACT, COMPASS, or ASSET scores for college level reading and writing OR completion of Transitional reading and writing courses. Co-requisite: PGL 112.Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

PGL 112(3) Course ID:007052

Legal Research

Introduces the basic sources of law and methods of legal research, including ethics. Pre-requisite: ACT, COMPASS, or ASSET scores for college level reading and writing OR completion of Transitional reading and writing courses. Corequisite: PGL 111. Lecture: 3.0 credits (45 contact hour).

Components: Lecture Attributes: Technical

PGL 113(3) Course ID:007053

Law Office Management

Provides practical application of daily legal office skills needed in the legal field, professional enrichment presentations, history of the profession, professional ethics through fact analysis, and an overview of law office management. Pre-requisite: ACT, COMPASS, or ASSET scores for college level reading and writing OR completion of Transitional reading and writing courses. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

PGL 211(3)

Course ID:007054

Family Law Examines the areas of law pertaining to domestic relations, emphasizing ethics. Pre-requisite: PGL 111 and PGL 112. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:007055 PGL 212(3)

Legal Writing

Includes composition of legal communications, briefs, memoranda, and other legal documents, with an emphasis on ethical considerations. Pre-requisite: PGL 111 and PGL 112. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:007056 PGL 213(3)

Civil Litigation I

Presents the litigation process and emphasizes the structure of the court systems. Includes gathering information and evidence, summarizing and arranging materials, maintaining docket and file control, developing a litigation case, and interviewing clients and witnesses, using ethical standards. Pre-requisite: PGL 111 and PGL 112. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

PGL 214(3) Real Property I

Course ID:007057

Introduces real property law including ownership, transfer of property, liens and encumbrances, and the various types of deeds. Pre-requisite: PGL 111 and PGL 112. Lecture: 3.0 credits (45 contact hours).

Course ID:007058 PGL 221(3)

Wills and Estates

Introduces the laws of inheritance and estates, basic concepts of estates and wills, probate procedures, and preparation of documents while emphasizing ethics. Prerequisite: PGL 111 and PGL 112. Lecture: 3.0 credits (45 contact hours).

Components: Lecture **Attributes: Technical**

Course ID:007059

Civil Litigation II

Continues the study of the litigation process from discovery through appeal. Emphasizes collecting and organizing discovery materials and demonstrating knowledge of the limits placed on discovery by the federal and state rules of civil procedure. Includes the trial and appeal phases of litigation, with emphasis on trial preparation and appellate procedure. Pre-requisite: PGL 213. Lecture: 3.0 credits (45 contact hours).

Components: Lecture **Attributes: Technical**

PGL 224(3) Real Property II Course ID:007060

Examines legal documents related to real property as recorded in the clerk's office, the tax assessor's office, and the circuit clerk's office. Includes compiling a title abstract and completing an assignment to prepare a real estate file from transaction through closing and post-closing, implementing ethics. Pre-requisite: PGL 214. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

PGL 231(3)

Course ID:007061

Torts

Provides instruction in the area of law that deals with civil wrongs and injuries, including intentional wrongs, negligence, and strict liability. Concentrates on the elements of a tort, type of tort, damages, ethics, and remedies. Pre-requisite: PGL 111 and PGL 112. Lecture: 3.0 credits (45 contact hours).

Components: Lecture **Attributes: Technical**

Course ID:007062 PGL 233(3)

Ethics

Provides an overview of the various sources of ethics law and rules, along with the essentials of how and why a legal professional must report misconduct. Explores the types of discipline an ethical lapse may trigger, such as sanctions, disqualification, civil and criminal liability, and what it means to be engaged in the "unauthorized practice of law." Pre-requisite: PGL 111 and PGL 112. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

PGY Physiology

Course ID:000846 PGY 206(3)

Elementary Physiology

An introductory survey course in basic human physiology. Pre-requisite: One semester of college biology. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: University Course (University of Kentucky)

PHA **Pharmacy**

PHA 104(2) Course ID:004160 **Parenterals**

A basic understanding of working with admixtures. Focuses on aseptic technique and basic sterile compounding. Lecture: 1 credit (15 contact hours); Laboratory: 1 credit (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

PHA 110(6)

Pharmacy Procedures and Skills

Introduces the field of pharmacy. Includes pharmacy technician responsibilities, legal requirements, safety issues, and basic skills of a pharmacy technician. Lecture: 4.0 credits (60 contact hours). Lab: 2.0 credits (90 contact hours).

Course ID:004159

Course ID:016998

Components: Laboratory, Lecture

Attributes: Technical

Course ID:001930 PHA 136(3)

Pharmacology

Introduces the study of drugs and their effect on the human body. Emphasis is placed on the most commonly used drugs, their dosage and common side effects as well as any adverse reactions that might occur. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

PHA 145(3) Pharmaceutical Calculations

Covers basic math review, percentage strengths, ration and proportion, conversion between the apothecary and metric systems, and intravenous calculations. Focuses on equivalencies and calculation of drug dosages presented through lecture and student participation in lab activities. Pre-requisite: MAT 065 or equivalent. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

PHA 200(3)

Course ID:001931 Admixtures for IV Therapy

Provides a basic working knowledge for the pharmacy technician involved in the preparation of IV admixtures. Pre-requisite: (PHA 110 and PHA 136 and PHA 145). Corequisite: PHA 205. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

PHA 205(1) Course ID:001932

Admixture Preparations

Provides the opportunity to become proficient in the techniques of IV admixing and in the use of related equipment associated with sterile product preparation. Prerequisite: (PHA 110 and 136) with a grade of C or greater). Co-requisite: PHA 200 or Consent of Instructor. Lab: 1.0 credit (45 contact hours)

Components: Laboratory Attributes: Technical

PHA 210(6) Course ID:001934 Drug Classifications

Provides a study of the principles and classifications, drug nomenclature, and dosage forms as related to conditions

of the body. Pre-requisite: (PHA 110 and 136 with a grade of C or greater). Co-requisite: PHA 205or Consent of Instructor. Lecture: 6.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

PHA 250(1 - 8) Course ID:001936

Instructor Consent Required Pharmacy Experience

Provides work experience in the pharmacy setting to enhance skills required to reach occupational goals for the pharmacy technician. Pre-requisite: Consent of Instructor. Clinical: 1.0 - 8.0 credits (60-480 contact hours).

Components: Clinical Attributes: Technical

PHB **Phlebotomy**

PHB 100(6) Phlebotomy Course ID:001938

Prepares the student as an integral member of the health-care team to collect blood from patients/donors in hospitals, blood banks or clinics for analysis or other medical purposes. Includes standard precautions, record keeping, and therapeutic communication skills. Lecture/ Lab: 6.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

PHB 120(6) Course ID:003809

Fundamentals of Clinical Laboratory Phlebotomy

Fundamental techniques of areas of the clinical laboratory appropriate to the phlebotomist are introduced. Included is a study of medical ethics, medical terminology, anatomy and physiology of the circulatory system, professional organizations, communication, record keeping, specimen collection, chain of custody, laboratory safety, and quality control. Lecture: 3 hours; Laboratory: 9 hrs. Pre-requisite: CPR Certification, Malpractice insurance, Hepatitis, Varicella, PPD, Rubella, and Rubella blood work results.

Components: Laboratory, Lecture Attributes: Technical

Course ID:004072 PHB 151(1)

Instructor Consent Required

Phlebotomy for the Health Care Worker

Covers fundamental techniques in proper venipuncture and capillary collection. Includes a study of medical ethics, laboratory terminology, anatomy and physiology of the circulatory system, communication and recordkeeping, specimen processing, laboratory safety, isolation procedures and special collection. Lecture/Lab: 1.0 credits (30 contact hours)

Components: Lecture Attributes: Technical

PHB 152(1) Course ID:004175

Phlebotomy: Clinical Experience

Introduces the student to clinical practice in the phlebotomy department of a laboratory. The student will begin to develop performance skills in routine venipuncture and capillary collection procedures emphasizing performance skills in routine venipuncture and capillary collection procedures. Pre-requisite Or Co-requisité: PHB 151, PHB 170 or MAI 120. Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: Technical

PHB 153(4) Course ID:004479

Advanced Topics in Phlebotomy Prepares the student as an integral member of the healthcare team. One who collects blood from patients/donors in hospitals, blood banks or clinics for analysis or other medical purposes. Practices standard precautions, record

keeping, vital signs and therapeutic communication skills. Pre-requisite: PHB151 Phlebotomy for the Healthcare Worker. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

PHB 155(2 - 3) Course ID:001939

Phlebotomy Clinical

This course is designed to build on the knowledge acquired in phlebotomy lecture and lab. In this course the student will use external institutions for clinical experience to become more proficient in the performance of routine venipuncture and dermal collections. The student will gain the experience needed to handle routine venipuncture complications and the skills necessary to adequately perform the duties of a phlebotomist. Pre-requisite: (PHB 151 Phlebotomy for the Healthcare Professional with a grade of "C" or better) OR (PHB100 Phlebotomy with a grade of "C" or better) OR (PHB 170 Applied Phlebotomy with a grade of "C" or better.) Lecture/Lab: 2.0 - 3.0 credits (120 - 180 contact hours).

Components: Lecture Attributes: Technical

PHB 170(3) Course ID:006441

Applied Phlebotomy

Teaches proper techniques in venipuncture and capillary collection. Includes a study of medical ethics, laboratory terminology, anatomy and physiology of the circulatory system, communication and record keeping, specimen processing, laboratory safety, isolation procedures, special collection procedures, specimen processing for the various laboratory departments, venipuncture complications, and quality assurance. Pre-requisite: Permission of the MLT Program Director/MLT Clinical Coordinator, Co-requisite: PHB 152.Lecture/Lab: 3.0 credits (60 contact hours).

Philosophy PHI

Course ID:000894 PHI 100(3) Introduction to Philosophy: Knowledge and Reality

Introduces students to philosophical studies with emphasis on issues of knowing, reality, and meaning related to human existence. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: AH - Arts and Humanities

PHI 110(3)

Course ID:002202

Medical Ethics Introduces examination and application of major ethical

theories to specific moral questions related to health care. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: AH - Arts and Humanities

Introductory Logic

Course ID:000356

Covers argumentation, syllogistic and sentential logic. Focuses on the use of formal methods in the construction and criticism of actual arguments, the aim being to inculcate standards of good reasoning, e.g., clarity, consistency, and validity. Lecture: 3.0 credits (45 contact

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:000354 PHI 130(3) **Ethics**

Introduces students to a critical examination of philosophical principles related to moral action and political values. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: AH - Arts and Humanities

PHI 140(3) Course ID:005139

The Ethics of War and Peace

Ethical reasoning and application of ethical theories to moral issues connected to war and peace. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:000359

Business Ethics

Presents ethical theories and techniques of moral reasoning used to analyze moral issues in business. Applies ethics and reasoning to current issues of management, employees, government, public safety, and the environment. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

PHI 160(3) Course ID:015595 **Philosophy Through Pop Culture**

Surveys major philosophical themes, such as value, morality, evil, friendship, beauty, God, reality, and the meaning of life, and applies these themes to an

examination of how they are represented in several sources of popular culture, including literature, film, art, music, media, and stage. Pre-requisite: ENG 101. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:016632 PHI 170(3)

Philosophy of Religion

Introduces students to issues in philosophy of religion including defining the concept of God, arguments for and against the existence of God, the relation between faith and reason, the nature of religious experience, the problem of evil, and immortality. Pre-requisite: ENG 101. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Course Equivalents: REL 170

Attributes: AH - Arts and Humanities, Other

PHI 200(3) Course ID:016766

Professional Responsibility

Assess the proper role of ethics within different professional settings, examining different professional codes of ethics and approaches to leadership and professionalism. Examine the nature of the professional client relationship, recurring moral dilemmas, and the role of professionals in society. Develop a professional portfolio and practical professional skills. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities, Other

PHI 250(3) Course ID:016844

Symbolic Logic

Introduces students to the methods of formal deductive logic with emphasis upon applications to mathematics, computer science, and/or legal reasoning. Covers the language and rules of formal logic as well as techniques of formal proof. Pre-requisite: 1. Placement scores at or above benchmark; 2. KCTCS placement exam recommendation; 3. Successful completion of transitional coursework; 4. Successful completion of PHI120; or 5. Consent of Instructor. Lecture: 3.0 credits (45 contact

Components: Lecture

Attributes: QR - Quantitative Reasoning

PHI 260(3) Course ID:000698 History of Philosophy I: From Greek Beginnings to the Middle Ages

Provides an introductory study of the development of Western philosophy from ancient through late medieval times, including the development of fields such as logic, metaphysics, epistemology, and ethics. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:000497 History of Philosophy II: From the Renaissance to the Present Era

Provides an introductory study of the development of Western philosophy from early modern through contemporary times, including the development of fields such as metaphysics, analytic and continental philosophy, and ethics. Pre-requisite: ENG 101. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:006969 Special Topics in Philosophy: Topic

Examines special topics in philosophy. Includes, but not limited to, individual philosophers, movements, writings, traditions, and selected eras. Lecture: 3.0 credits (45) contact hours).

Components: Lecture Attributes: Other

PHI 1501(1) Course ID:016636

Theories in Business Ethics

Presents ethical theories and techniques of moral reasoning used to analyze moral issues in business. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

Course ID:016637 PHI 1502(1)

Applying Business Ethics

Applies ethics and reasoning to current issues of management. Pre-requisite: PHI 1501. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

PHI 1503(1) Course ID:016638 **Defending Business Ethics**

Evaluates current theories of corporate responsibility. Prerequisite: PHI 1502. Lecture: 1.0 credits (15contact hours). Components: Lecture

PHS UTC Physics

PHS 175(6) Applied Physics Course ID:001941

This course is a basic study of the principles of physics and mechanics, including motion, force, vectors, work, energy, machines, properties of matter, behavior of fluids, temperature and heat, properties of gases, wave motion, electricity, light, and nuclear physics. Problem solving techniques are stressed. Co-requisite: MAT 126. Lecture: 6

Components: Lecture Attributes: Other

credits (150 contact hours).

PHX Physics

PHX 150(3) Course ID:001944

Introductory Physics

A non-calculus approach to the concepts and applications of the physical principles of force, work, rate, resistance, energy, power, force transformers and gas laws is presented in this course. Students are shown by examples, classroom demonstration, and laboratory experiments how these concepts are applied to the translational and rotational mechanical, fluidal, electrical and thermal energy systems. Problem solving techniques and scientific method are stressed throughout this course. Pre-requisite: MAT 116 or MAT 126.Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

PHY Physics

PHY 151(3)

Course ID:000840

Introductory Physics I

Focuses on the conceptual principles of mechanics of solids, liquids, gases, heat, and sound using some algebra. Credit is not given to students who already have credit for PHY 201 or PHY 231. Companion lecture to PHY 161 laboratory. Pre-requisite: KCTCS placement in College Algebra or completion of Intermediate Algebra. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

PHY 152(3) Course ID:000402

Introductory Physics II

Focuses on the conceptual principles of electricity, magnetism, optics, atomic, and nuclear physics using some algebra. Credit is not given to students who already have credit for PHY 203 or PHY 232. Companion lecture to PHY 162 laboratory. Pre-requisite: KCTCS placement in College Algebra or completion of Intermediate Algebra. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: SN - Science

Course ID:000436 **Physics and Astronomy for Elementary Teachers**

Addresses basic concepts of astronomy and physics appropriate for elementary teachers and is taught with an emphasis on inquiry-based, laboratory activities. Topics include the basics of the motion of objects, astronomy by sight, electrical circuits, magnetism and the behavior of light. Companion course to GLY 160. Pre-requisite: GLY 160. Lecture: 1 credit hour (15 contact hours). Lab: 2 credit hours (75 contact hours).

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science

Course ID:000471

Introductory Physics I Laboratory Investigates concepts introduced in PHY 151 through

experiments in classical mechanics and thermal physics. Pre-requisite or concurrent: PHY 151. Lab: 1 credit hour (30 contact hours)

Components: Laboratory Attributes: SL - Science Laboratory

PHY 162(1) Course ID:000475

Introductory Physics II Laboratory

Investigates concepts introduced in PHY 152 through experiments in electricity, magnetism, light, atoms, and nuclei. Pre-requisite or concurrent: PHY 152. Laboratory: 1 credit (15 contact hours). Lab: 1 credit hour (30 contact

Components: Laboratory Attributes: SL - Science Laboratory

PHY 171(4) **Applied Physics**

Course ID:000156

Surveys mechanics, heat, sound, electricity, magnetism, light, and modern physics as applied to practical systems. Pre-requisite: (MAT 085 or (MAT 116 or greater) or Equivalent math placement score) or consent of instructor. Lecture: 3.0 credits (45 contact hours). Lab: 1.0 credits (30 contact hours).

Components: Laboratory, Lecture

Attributes: SL - Science Laboratory, SN - Science, Course Also Offered in Modules

PHY 171A (1) Course ID:015438

Applied Physics: Mechanics

Surveys selected topics in motion, force, energy, and momentum. Pre-requisite: (MAT 085 or (MAT 116 or greater) or Equivalent math placement score) or consent of instructor. Lecture/Lab: 1.0 credit (19.5 contact hours).

Components: Lecture

PHY 171C (1) Course ID:015440 Applied Physics: Electricity, Magnetism, and Sound

Surveys selected topics in waves, sound, electricity, and magnetism. Pre-requisite: (MAT 085 or (MAT 116 or greater) or Equivalent math placement score) or consent of instructor. Lecture/Lab: 1.0 credit (18.0 contact hours).

Components: Lecture

PHY 171D (1) Course ID:015441 Applied Physics: Optics and Modern Physics

Surveys selected topics in light, optics, and modern physics. Pre-requisite: (MAT 085 or (MAT 116 or greater) or Equivalent math placement score) or consent of instructor. Lecture/Lab: 1.0 credits (18.0 contact hours)

Components: Lecture

PHY 172(2) Course ID:004817

Physics for Health Sciences

Introduces the basic concepts of motion, forces, work, energy, power and waves through experimentation, as applied in electricity and magnetism, optics, atomic, and nuclear physics. Pre-requisite: KCTCS placement in College Algebra or completion of Intermediate Algebra. Lab: 2 credit hours (60 contact hours).

Components: Laboratory

Attributes: SL - Science Laboratory

PHY 201(4) Course ID:000911

College Physics I

Focuses on the mechanics of matter as governed by Newton's Laws; by the conservation laws of energy, momentum, and angular momentum; and thermal processes using algebra and basic trigonometry. Companion lecture to PHY 202 laboratory. Credit is not given to students who have already completed PHY 231. Pre-requisite: (MAT 150 or higher) or MA109 or an ACT math score of 25 or higher. Lecture: 3 credit hours (45 contact hours). Discussion: 1 credit hour (15 contact hours).

Components: Discussion, Lecture Attributes: SN - Science

PHY 202(1) Course ID:000627

College Physics I Laboratory

Enhances concepts introduced in PHY 201 through experiments in classical mechanics and thermal physics. Pre-requisite Or Co-requisite: PHY201 or equivalent. Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory

Attributes: SL - Science Laboratory

PHY 203(4) Course ID:000524

College Physics II

Focuses on electromagnetic phenomena, circuits, optics and an introduction to modern physics using algebra and basic trigonometry. Companion lecture to PHY 204 laboratory. Credit is not given to students who have already completed PHY 232. Pre-requisite: PHY 201 or equivalent. Lecture: 3 credit hours (45 contact hours). Discussion: 1 credit hour (15 contact hours).

Components: Discussion, Lecture

Attributes: SN - Science

PHY 204(1) Course ID:000192

College Physics II Laboratory

Enhances concepts introduced in PHY 203 through experiments in electricity, magnetism, and optics. Prerequisite Or Co-requisite: PHY203 or equivalent. Lab: 1.0 credit hour (30 contact hours).

Components: Laboratory

Attributes: SL - Science Laboratory

PHY 231(4) Course ID:000290

General University Physics I

Focuses on the mechanics of matter as governed by Newton's Laws and by the conservation laws of energy, linear momentum, and angular momentum using calculus and trigonometry. Companion lecture to PHY 241laboratory. Pre-requisite Or Co-requisite: MAT185 or MA 114 or equivalent. Lecture: 3 credit hours (45contact hours). Discussion: 1 credit hour (15 contact hours).

Components: Discussion, Lecture

Attributes: SN - Science

PHY 232(4) Course ID:000625

General University Physics II

Focuses on electromagnetic phenomena, circuits, and optics using vector calculus. Companion lecture to PHY242 laboratory. Pre-requisite: PHY 231. Pre-requisite Or Corequisite: MAT 275 or MA 213 or equivalent. Lecture: 3 credit hours (45 contact hours). Discussion: 1 credit hour (15 contact hours).

Components: Discussion, Lecture

Attributes: SN - Science

PHY 241(1) Course ID:000638 General University Physics I Laboratory

Enhances concepts introduced in PHY 231 through a complement of experiments relating to motion, Newton's laws, rotation, and energy conservation principles. Prerequisite or Co-requisite: PHY 231. Laboratory: 1 credit hour (30 contact hours).

Components: Laboratory

Attributes: SL - Science Laboratory

PHY 242(1) Course ID:000642 General University Physics II Laboratory

Enhances concepts introduced in PHY 232 through a complement of experiments probing electromagnetic phenomena, circuits, and optics. Pre-requisite or Corequisite: PHY 232. Laboratory: 1 credit hour (30contact hours).

Components: Laboratory

Attributes: SL - Science Laboratory

PHY 1711(0.5)

Motion & Newton's Laws

Surveys selected topics in velocity, acceleration, and force. Pre-requisite: (MA 108 or (MT 115 or greater) or Equivalent math placement score) or consent of instructor. Lecture/Lab: 0.5 credit (9.37 contact hours)

Course ID:006109

Components: Lecture

PHY 1712(0.5) Course ID:006110

Work, Energy, Power, and Momentum

Surveys selected topics in work, energy, power, and momentum. Pre-requisite: (MA 108 or (MT 115 or greater) or Equivalent math placement score) or consent of instructor. Lecture/Lab: 0.5 credit (9.38 contact hours)

Components: Lecture

PHY 1713(0.5) Course ID:006111

Fluid Dynamics

Surveys selected topics in fluid dynamics. Pre-requisite: (MA 108 or (MT 115 or greater) or Equivalent math placement score) or consent of instructor. Lecture/Lab: 0.5 credit (9.37 contact hours).

Components: Lecture

PHY 1714(0.5) Course ID:006112

Thermodynamics

Surveys selected topics in thermodynamics. Pre-requisite: (MA 108 or (MT 115 or greater) or Equivalent math placement score) or consent of instructor. Lecture/Lab: 0.5 credit (9.38 contact hours).

Components: Lecture

PHY 1715(0.5) Course ID:006113

Electricity and Magnetism

Surveys selected topics in electricity and magnetism.

Pre-requisite: (MA 108 or (MT 115 or greater) or Equivalent math placement score) or consent of instructor. Lecture/Lab: 0.5 credit (9.37 contact hours)

Components: Lecture

PHY 1716(0.5) Course ID:006114

Wave Motion, Sound, and Light

Includes selected topics in wave mechanics, sound, and optics. Pre-requisite: (MA 108 or (MT 115 or greater) or Equivalent math placement score) or consent of instructor. Lecture/Lab: 0.5 credit (9.38 contact)

Components: Lecture

PHY 1717(0.5) Course ID:006115

Modern and Nuclear Physics

Surveys selected topics in atomic, nuclear, and modern physics. Pre-requisite: (MA 108 or (MT 115 or greater) or Equivalent math placement score) or consent of instructor. Lecture/Lab: 0.5 credit (9.37 contact hours).

Components: Lecture

PHY 1718(0.5) Course ID:006116

Integrated Physics Concepts

Surveys selected topics in applied physics. Pre-requisite: PHY 1711 and PHY 1712 and PHY 1713 and PHY 1714 and PHY 1715 and PHY 1716, and PHY 1717 or Consent of instructor. Lecture/Lab: 0.5 credit (9.38 contact hours).

Components: Lecture

PL Plastics

PL 101(4) Course ID:001959 Plastic Processes and Materials

This course provides the student with an introduction to plastics processes and terminology. Topics covered include polymer chemistry, polymer processing, thermoplastics, properties of plastics, plastics manufacturing processes, manufacturing equipment, tooling and molds, and health, safety and business considerations in the commercial production of plastic products. Lecture: 4 credits (60 contact hours).

Components: Lecture Attributes: Technical

L 151(4) Course ID:001960

Polymer Science & Testing

Provides an in-depth study of various plastics and important processing methods. Examines molecular structures and their effect on mechanical, chemical and physical properties. Includes commodity and engineering thermoplastics, thermosets and elastomers, extrusion, injection, blow molding and thermoforming. Pre-requisite: PL 101. Lecture: 4 credits (60 contact hours).

Components: Lecture

PLB Plumbing

PLB 100(3) Course ID:004325

Basic Theory of Plumbing

Provides a history of the plumbing trade and basic principles of the trade. Lecture: 2 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:004326

Plumbing Principles

PLB 105(3)

Provides the proper installation procedures for piping, water heaters and sewage systems. The plumbing codes appropriate for each installation will also be studied. Laboratory: 3 credits (135 contact hours).

Components: Laboratory

PLB 150(3) Course ID:001945

Plumbing, Introduction to the Trade

Introduces the origin and basic principles of the plumbing industry. Includes the orientation of methods associated with the plumbing industry. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

PLB 151(3) Course ID:001946

Basic Plumbing Skills

This course introduces the student to basic pipe joining techniques. Co-requisite: PLB 150. Laboratory: 3 credits (135 contact hours)

Components: Laboratory Attributes: Technical

PLB 163(2) Course ID:001949

Plumbing Fixtures

Develops the skills necessary to rough-in and install a kitchen group and laundry fixtures for residential and commercial applications. Pre-requisite: PLB 150. Corequisite: PLB 250. Laboratory: 2 credits (90contact hours).

Components: Laboratory

PLB 250(3) Course ID:001950

Plumbing Appliances & Fixtures

Presents the installation practices of residential water heaters (electrical and gas); and the installation of commercial water heating systems with pumps, controls, and valve systems. Study will also include site layout and testing. Pre-requisite: PLB 150. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical PLR 251(2)

Course ID:001951

Pumps and Water Heaters

Develops skills in the installation of plumbing appliances (water heater), and appurtenances. Pre-requisite: PLB 150. Co-requisite: PLB 250. Laboratory: 2 credits (90 contact hours)

Components: Laboratory Attributes: Technical

PLB 260(2) Course ID:001953

Service

This course presents the study of methods, procedures, and skills involved in planning and estimating residential and commercial plumbing fixtures and systems. Prerequisite: PLB 150 or equivalent. Lecture: 2credits (30 contact hours).

Components: Lecture
Attributes: Technical

PLB 261(2) Course ID:001954

Advanced Plumbing Lab

This course will teach the student to plan and apply local code requirements for residential plumbing systems, and estimate supplies and cost of same. Pre-requisite: PLB 150 or equivalent. Laboratory: 2credits (90 contact hours).

Components: Laboratory Attributes: Technical PLB 262(3)

Course ID:001955

Backflow Prevention

This course teaches the student how to protect portable water systems from the hazards of backflow. Pre-requisite: Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

PLB 270(3) Course ID:001956

License Preparation for Journeyman Exam

Provides a study of Kentucky Code in preparation for the Journeyman Exam. Lecture: 2 credits (30 contact hours). Laboratory: 1 credit (45 contact hours)

Components: Laboratory, Lecture

Attributes: Technical

PLB 298(4) Course ID:004251

Instructor Consent Required Practicum/Repairs & Maintenance

Designed to provide the student with experience in the plumbing industry. This will be a non-paid evaluation of a student's developed skills. Pre-requisite: Consent of instructor. Practicum: 4 credits (180 contact hours).

Components: Practicum Attributes: Technical

PLB 299(4) Course ID:001958

Instructor Consent Required Cooperative Education

Provides students with experience in the plumbing industry. This will be a paid evaluation of a student's developed skills. Pre-requisite: Consent of Instructor. Co-op: 4 credits (300 contact hours).

Components: Co-Op Attributes: Technical

PLS Plant and Soil Science

PLS 190(3) Course ID:016575

Introduction to Paralegal Studies

Introduces state and federal judicial systems and paralegal roles and careers. Emphasizes rules of professional conduct, legal ethics and unauthorized practice of law by non-lawyers. Lecture: 3 credits (45contact hours).

Components: Lecture

Attributes: University Course (Western Kentucky University)

PLS 200(3)

Legal EthicsStudy, analysis and application of codes of professional responsibility and standards of conduct governing the practice of law in state and federal courts. Semester Hours: 3.0 Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: University Course (Western Kentucky

University) PLS 250(3)

Course ID:016839

Course ID:016948

Legal Research and Writing

The sources and techniques of performing legal research using primary and secondary authorities in a law library and online and drafting legal documents in appropriate format with correct citations. Pre-requisite: PLS 190 (A Western Kentucky University Course that Elizabethtown Community and Technical College currently offers). Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: University Course (Western Kentucky

University)

PLW Project Lead The Way

PLW 100(4) Course ID:006695 Introduction to Engineering Design

Provides an introduction to the engineering profession, engineering disciplines, and technology. Emphasizes a "problem-solving" approach, engineering design process, and team projects. Lecture/Lab: 4.0 credits (150contact hours).

Components: Lecture Attributes: Technical

PLW 125(4) Course ID:006696 Principles of Engineering

Students will be introduced to various types of engineering, engineering communications, various design processes, types of engineering systems, statics, materials, and strength of materials, engineering for reliability, and kinematics. Pre-requisite: PLW 100. Lecture/Lab: 4.0 credits (150 contact hours).

Components: Lecture Attributes: Technical

PLW 130(4) Course ID:007197 Principles of Biomedical Sciences

Engages students in the study of human medicine, research processes and an introduction to bioinformatics. Exposes students to investigations of human body systems and various health conditions including heart disease, diabetes, sickle-cell disease, hypercholesterolemia, and infectious diseases. Includes analysis of key biological concepts including: homeostasis, metabolism, inheritance of traits, feedback systems, the relationship of structure to function and defense against disease. Outlines all the courses in the Biomedical Sciences' program and to lay the scientific foundation necessary for student success in the subsequent courses. Pre-requisite: Reading, English, and Mathematics assessment exam scores above the KCTCS transitional placement level or successful completion of the prescribed transitional course(s). Lecture/Lab: 4.0 credits (150 contact hours).

Components: Lecture Attributes: Technical

PLW 135(4) Course ID:007281 Principles of Human Body Systems

Emphasizes the study of human body systems investigating identity, communication, power, movement, protection, and homeostasis. Uses experiments that investigate the structures and functions of the human body and uses data acquisition software to monitor body functions. Explores science in action as students build organs and tissues on a skeletal model, work through real-world cases, and role-play biomedical professionals to solve medical mysteries. Pre-requisite: PLW 130. Lecture/Lab: 4.0 credits (150 contact hours).

Components: Lecture Attributes: Technical

PLW 140(4) Medical Interventions Course ID:015805

Focuses on exploring a variety of interventions involved in the prevention, diagnosis and treatment of disease. Uses

a How-To manual to introduce prevention of and fighting of infection; how to screen and evaluate the code in human DNA; how to prevent, diagnose and treat cancer; and how to prevail when the organs of the body begin to fail. Examines lifestyle choices and preventive measures that influence health and highlights the important roles scientific thinking and engineering design play in the development of interventions of the future are examined. Pre-requisite: PLW 135. Lecture: 4.0 credits (150 contact hours).

Components: Lecture Attributes: Technical

PLW 145(4) Course ID:016454

Biomedical Innovation

Leads students to apply their knowledge and skills to answer questions or solve problems related to the biomedical sciences in a capstone course. Facilitates student design of innovative solutions for the health challenges of the 21st century in areas such as clinical medicine, physiology, biomedical engineering, and public health. Provides the opportunity to work on an independent project with a mentor, or advisor from a university, hospital, physician's office, or health industry provider. Students present their work to an adult audience including representatives from the local business and healthcare community. Pre-requisite: PLW 140. Lecture/Lab: 4 credits (150 contact hours)

Components: Lecture Attributes: Technical

PLW 150(4) Course ID:006697

Digital Electronics

This course uses computer simulations and hands on laboratory to teach students about the logic of electronics as they design, test, and construct electronic circuits and devices. Lecture: 1 credit (15contact hours). Lab: 3 credits (45 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

PLW 200(4) Course ID:006698

Aerospace Engineering

The major focus of the Aerospace Engineering TM (AE) course is to expose students to the world of aeronautics, flight, and engineering. They will employ engineering and scientific concepts in the solution of aerospace problems. Pre-requisite: PLW-100, PLW-125, and PLW-150. Lecture/Lab: 4.0 credits (150 contact hours).

Components: Lecture

PLW 225(4) Course ID:006699

Civil Engineering and Architecture

The major focus of the Civil Engineering and ArchitectureTM (CEA) course is a long-term project that involves the development of a local property site. As students learn about various aspects of civil engineering and architecture, they apply what they learn to the design and development of this property. Pre-requisite: PLW-100, PLW-125, and PLW-150. Lecture/Lab: 4.0 credits (150 contact hours).

Components: Lecture Attributes: Technical

PLW 250(4) Course ID:006700

Computer Integrated Manufacturing

The purpose of the Computer Integrated Manufacturing course is to expose students to the fundamentals of computerized manufacturing technology. The course includes: Computer Modeling; CNC Equipment; CAM Software; Robotics; and Flexible Manufacturing Systems. Pre-requisite: PLW-100, PLW-125, and PLW-150. Lecture/Lab: 4.0credits (150 contact hours).

Components: Lecture

PLW 295(4) Course ID:006701

Engineering Design and Development

Engineering student teams research, design, and construct a solution to open-ended engineering problem using product development lifecycle and the design process; presentation to defend solutions to a panel of outside reviewers. Pre-requisite: PLW 150 AND one of the following: PLW 200, OR PLW 225, OR PLW 250, OR Consent of the APC and/or Instructor. Lecture/Lab: 4.0 credits (150 contact hours).

Components: Lecture

PMX Power Mechanics/Measurement

PMX 100(3) Course ID:001962

Precision Measurement

This class introduces the student to the basic fundamentals of precision measurement and its application in the industrial setting. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Technical

Political Science POL

POL 101(3)

Course ID:000912

American Government

Examines national government and the political process in the United States, with emphasis on the Constitution, the President, Congress, and the judicial system. Focuses on the nature of American democracy, political challenges, and opportunities. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

Course ID:000630

Introduction to European Politics: East and West Compares the political institutions, policy-making processes, citizen participation and political outcomes in Eastern and Western European states. Lecture: 3 credits

(45 contact hours) **Components: Lecture**

Attributes: SB - Social Behavior Science

Course ID:002254 **Culture and Politics in Developing Nations**

Examines and compares the politics of selected states in Africa, Asia, and Latin America analyzing such issues as culture, ethnicity, language, social class, and ideology. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

POL 235(3) Course ID:000438 **World Politics**

Examines the most significant problems of world politics, including the fundamental factors governing international relations, the techniques and instruments of power politics, and the conflicting interest in organizing world peace. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

POL 255(3) Course ID:000066

State Government

Examines the institutions, political processes, and policies of state governments, and the relationships of state governments with other levels of government in the United States. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

Course ID:000724

Introduction to Political Behavior

The study of behavior in a political context; the analysis of basic behavioral concepts used in political science such as political roles, group behavior, belief systems, personality, power, and decision-making. Lecture: 3 credits (45 contact hours)

Components: Lecture Attributes: Other

POL 280(3) Course ID:005213

Issues in Public Policy

Examines selected major public issues, focusing on their nature, political ramifications, and alternate methods of managing conflict. Includes discussion of varying policies such as poverty, health care, energy, education, race and ethnic relations, and the environment. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other

POL 299(1 - 3) Course ID:004276 **Special Topics in Political Science**

Addresses various topics, issues, and trends in political science. Includes topics that may vary from semester to semester at the discretion of the instructors. Lecture: 1.0 -3.0 credits (15 contact hours)

Components: Lecture

Professional Artist/Jewelry PSJ

PSJ 210(3) Course ID:005071

Jewelry/Metals III

PSJ 211(3)

Provides an in-depth investigation into tools, techniques, and materials of the professional jeweler/metalsmith including the application of coloring through enameling and alternative means. Pre-requisite: (PSJ 115 and PSJ 117) or Consent of Instructor. Lab: 3.0 credits (90 contact hours).

Components: Laboratory

Course ID:005072

Hollowware and Metal Forming

Covers design and technical processes creating functional hollowware. Emphasizes dimensional forming of sheet metal through raising, sinking, plannishing and anticlastic forming. Pre-requisite: PSJ 115 or Consent of Instructor. Lab: 3.0 credits (90 contact hours)

Components: Laboratory

Course ID:005073

Metallurgy of Precious Metals

Covers properties and characteristics of precious metals and their alloys. Emphasizes the science of metallurgy and its practical application for the professional jeweler/ metalsmith. Pre-requisite: (PSJ 115 and PSJ 116) or Consent of Instructor. Lab: 2.0 credits (60 contact hours).

Components: Laboratory

Course ID:005074 Jewelry/Metals IV

Includes an in-depth investigation on production methods and techniques of the professional jeweler/metalsmith. Prerequisite: (PSJ 210 and PSJ 212) or Consent of Instructor. Lab: 3.0 credits (90contact hours).

Components: Laboratory

PSJ 216(3) Course ID:005075

Stone Setting

Covers advanced stone setting methods and techniques for the professional jeweler/metalsmith. Pre-requisite: (PSJ 210 and PSJ 212) or Consent of Instructor. Laboratory: 3.0 credits (90 contact hours).

Components: Laboratory

PSJ 220(2) Course ID:005076 Jewelry/Metals Product Development

Explores product development and the business concerns of the professional jeweler/metalsmith. Pre-requisite: (PSJ 210 and PSJ 212) or Consent of Instructor, Pre-requisite or Co-requisite: PSJ 215. Laboratory: 2.0credits (60 contact

Components: Laboratory

PSJ 230(6) Course ID:005077

Jewelry/Metals V

Provides a capstone course that focuses on creating a body of work for exhibition and developing a professional portfolio. Pre-requisite: (PSJ 210 and PSJ 212 and PSJ . 220) or Consent of Instructor. Lab: 6.0 credits (180 contact hours)

Components: Laboratory

PSM Profession Studio Artist Music

PSM 101(3) Course ID:005552

Bluegrass & Traditional Music History I: Geographic Influence & Instrumental Origin

Provides an overview of traditional instruments and their geographic and cultural origins as they relate to the foundation of bluegrass and traditional music genres. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:005553 PSM 105(1)

Recording I

Introduces recording and sound reproduction history, terminology, equipment, and practical session experience. Lab: 1.0 credit (30 contact hours)

Components: Laboratory Attributes: Technical

PSM 107(1) Course ID:007257

Songwriting I

Introduces the process of creating original melodies and lyrics under the direction of a professional songwriter. Lab: 1.0 credit (30 contact hours).

Components: Laboratory

PSM 110(1) Course ID:005554

Individual Stringed Instrument Instruction

Provides an individual stringed instrument study course under the guidance of an experienced professional instructor. Designed to teach performance techniques in a flexible structure. May be repeated with different subtitle for a maximum of 4 credits. Pre-requisite: Audition. Lab: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: Technical

PSM 111(1) Course ID:005556

Guitar I

Teaches basic fundamentals of bluegrass and traditional chords, rhythm and simple flat-picking lead along with standard tuning and set-up tips. Pre-requisite: MUS 174 or Consent of Instructor. Laboratory: 1.0credit (30 contact hours)

Components: Laboratory Attributes: Technical

Course ID:007258

Individual Stringed Instrument Instruction

Provides an individual stringed instrument study course under the guidance of an experienced professional instructor. Designed to teach performance techniques in a flexible structure. May be repeated with different subtitle for a maximum of 4 credits. Pre-requisite: Audition. Lab: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: Technical

Course ID:007259 PSM 113(1)

Guitar I

Teaches basic fundamentals of bluegrass and traditional chords, rhythm and simple flat-picking lead along with standard tuning and set-up tips. Pre-requisite: MUS 174 or Consent of Instructor. Lab: 1.0 credit (30contact hours). **Components: Laboratory**

PSM 114(2) Course ID:007260 Bluegrass & Traditional Band/Ensemble

Pairs two or more instrumentalists in a group/ensemble setting, in order to explore the components and structure of a band under the guidance of a professional band leader. May be repeated with different subtitle for a maximum of 8 credits. Lab: 2.0 credits (60 contact hours).

Components: Laboratory Attributes: Technical

PSM 116(2) Course ID:005528 **Bluegrass & Traditional Harmony/Part Singing**

Introduces basic bluegrass and traditional harmony/part singing and theory using ear training, number notation and basic chords. Pre-requisite: MUS 174 or Consent of Instructor. Lab: 2.0 credits (60 contact hours).

Components: Laboratory

PSM 117(1) Course ID:007261 Songwriting II

Provides guidance through the process of creating and refining original melodies and lyrics under the direction of a professional songwriter, emphasizing different techniques while overcoming barriers. Pre-requisite: PSM 107 or Consent of Instructor. Lab: 1.0 credit (30 contact hours). **Components: Laboratory**

PSM 118(2) Course ID:007262 Bluegrass & Traditional Harmony/Part Singing

Introduces basic bluegrass and traditional harmony/part singing and theory using ear training, number notation and basic chords. Pre-requisite: MUS 174 or Consent of Instructor. Lab: 2.0 credits (60 contact hours).

Components: Laboratory

PSM 121(3) Course ID:005557

Bluegrass & Traditional Music History II: Evolution of Old Time. Folk and Early Bluegrass

Provides an in-depth study of old time, folk and early bluegrass music genres and their components, exploring connections between radio, labor conflict, war and early professional musicians. Pre-requisite: PSM 101 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Course ID:005558 PSM 125(1)

Recording II

Provides practical studio and set-up training for recording sessions utilizing software and computers. Pre-requisite: PSM 105 or Consent of Instructor. Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: Technical

PSM 128(1) Course ID:005559

Songwriting II

Provides guidance through the process of creating and refining original melodies and lyrics under the direction of a professional songwriter, emphasizing different techniques while overcoming barriers. Pre-requisite: PSM 108 or Consent of Instructor. Lab: 1.0 credit (30 contact hours). **Components: Laboratory**

PSM 217(2) Course ID:007263 Songwriting III

Provides guidance through the process of creating and refining original melodies, lyrics and music under the direction of a professional songwriter, emphasizing writing for specific media and multi-writer collaboration. Pre-requisite: PSM 117 or Consent of Instructor. Lab: 2.0 credits (60 contact hours).

Components: Laboratory

PSM 227(2) Course ID:007264

Songwriting IV

Provides guidance through the process of creating an effective demo and marketing original songs under the direction of a professional songwriter, emphasizing the completed demo project. Pre-requisite: PSM 217or Consent of Instructor. Lab: 2.0 credits (60 contact hours). **Components: Laboratory**

PSM 231(3) Course ID:005560 Bluegrass & Traditional Music History III: Early

Stringband & Country Music

Provides an in-depth study of early stringband, country music and promotion pioneers, focusing on the role of early radio and barn dances. Pre-requisite: PSM 121 or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

PSM 235(2) Course ID:005561

Recording III

Provides an in-depth study of computer and Pro Tools software, recording techniques and applications. Prerequisite: PSM 125 or Consent of Instructor. Laboratory: 2.0 credits (60 contact hours).

Components: Laboratory Attributes: Technical

PSM 238(2) Course ID:005562

Songwriting III

Provides guidance through the process of creating and refining original melodies, lyrics and music under the direction of a professional songwriter, emphasizing writing for specific media and multi-writer collaboration. Pre-requisite: PSM 128 or Consent of Instructor. Lab: 2.0 credits (60 contact hours).

Components: Laboratory **Attributes: Technical**

PSM 241(3) Course ID:005563 Bluegrass & Traditional Music History IV: The

Masters & Their Music

Provides a comprehensive study of the music and careers of the iconic figures in bluegrass & traditional music from 1936 to present. Requires listening to recordings, reading

the primary text, and reading suggested articles from industry periodicals. Pre-requisite: PSM 231. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

PSM 245(2) Course ID:005564 Recording IV

Provides an advanced and complex study of recording, mixing and editing software session data to finished products. Pre-requisite: PSM 235 or Consent of Instructor. Laboratory: 2.0 credits (60 contact hours)

Components: Laboratory

Course ID:005565

Songwriting IV

Provides guidance through the process of creating an effective demo and marketing original songs under the direction of a professional songwriter, emphasizing the completed demo project. Pre-requisite: PSM 238 or Consent of Instructor. Lab: 2.0 credits (60 contact hours).

Components: Laboratory

Course ID:005566

Instructor Consent Required Field Experience/Production/Business

Designed to give a wide variety of practical, hands-on work experience in the bluegrass and traditional music field. (Companion course to PSA 240). Pre-requisite: Consent of Instructor. Lecture: 1.0 credit (15 contact hours). Lab: 2.0

credits (60 contact hours). Components: Laboratory, Lecture

PSW Professional Artist/Woodwork

PSW 116(2) **Wood Finishing** Course ID:005058

Introduces wood finishing and fine furniture making. Prerequisite: PSW 111 and PSW 115) or Consent of Instructor. Lab: 2.0 credits (60 contact hours)

Components: Laboratory

PSW 211(3) Course ID:005061

Wood Bending and Veneering

Covers construction and design possibilities through techniques of strip lamination and steam bending to create curved shaped parts in furniture. Includes veneering design and applications. Pre-requisite: (PSW 115and PSW 116) or Consent of Instructor. Lab: 3.0 credits (90 contact hours).

Components: Laboratory

Psychology PSY

PSY 110(3) Course ID:000563

General Psychology

Introduces the history, methods and content of modern psychology. Covers the history and systems of psychology, psychological research, physiological psychology, psychological processes, developmental psychology, personality, abnormal behavior and social psychology. Pre-requisite or Co-requisite: Current placement scores for college level reading established by KCTCS or completion of, or concurrent enrollment in, transitional reading course(s).

Components: Lecture

Attributes: SB - Social Behavior Science, Course Also Offered in Modules

PSY 180(3) Course ID:000151

Human Relations

Explores the sociological and psychological forces that affect interpersonal relationships as individuals work and live together. Pre-requisite: ACT, COMPASS, or ASSET scores for college level reading OR completion of Transitional reading course(s).

Components: Lecture

Attributes: SB - Social Behavior Science

PSY 181(1) Course ID:000312

Leadership Development

Prepares student leaders to lead small peer groups. Emphasizes study skills, oral/written communication skills, various tutoring techniques, and leadership skills. Pre-requisite: ACT, COMPASS, or ASSET scores for College reading and writing or completion of Transitional reading and writing course(s); GEN 100 and/or Consent of instructor. Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory Attributes: Other

Course ID:000602 PSY 185(3)

Human Potential

Introduces the principles of relating to self and others and focuses upon self-growth. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

Course ID:000604 **Directed Undergraduate Reading in Psychology**

Explores in-depth a specific topic related to the student's personal or career interests in psychology under the direction of a faculty member. Reading proposal must be approved by instructor. Pre-requisite: PSY 110and consent of instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Other

PSY 189(1 - 2) Course ID:000606 **Directed Undergraduate Research in Psychology**

Requires students to design and conduct an elementary research project relevant to the student's personal or career interests in psychology under the direction of a faculty member. Requires development of a psychology literature review. Research proposal must be approved by instructor. Pre-requisite: PSY 213 and consent of instructor

(If PSY 215 is changed to PSY 213 Research Methods) Laboratory: 1.0 - 2.0 credits (30-60 contact hours). Components: Laboratory Attributes: Other

PSY 195(1) Course ID:005749

Orientation to Psychology

Orients students who plan to major in psychology at a four-year institution to the educational issues and potential career and employment options. Discusses career paths and employment opportunities, professional resources and issues, and educational planning. Pre-requisite: Declared major in Psychology, or consent of instructor. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Other

PSY 212(4) Course ID:002256

Applications of Statistics in Psychology

Introduces students to descriptive and inferential statistics in design, analysis, and interpretation of psychological research. Pre-requisite: ACT, COMPASS, or ASSET score for college level mathematics or Completion of Transitional math course(s); PSY 110. Lecture/Lab: 4.0 credits (75 contact hours)

Components: Integrated Laboratory, Integrated Lecture Attributes: Other

PSY 213(4) Course ID:002255

Research Methods

Applies scientific methods to psychological research. Provides practical experience in designing and executing a research project using observational, survey, and/or true experimental design methodologies. Requires application of descriptive and inferential statistics and written report of research project results. Pre-requisite: PSY 110. Lecture/ Lab: 4.0 credits (75 contact hours).

Components: Lecture Attributes: Other

PSY 223(3) Course ID:000488

Developmental Psychology

Examines physical, cognitive, emotional, and social development throughout the lifespan from conception to death. Reviews concepts, principles, and theories of developmental psychology. Explores influences upon psychological development such as heredity, culture, ethnicity, socioeconomic status, and gender. Pre-requisite: PSY 100 or PSY 110. Lecture: 3.0 credits (45 contact

Components: Lecture

Attributes: SB - Social Behavior Science, Course Also Offered in Modules

PSY 230(3) Course ID:000387

Psychosocial Aspects of Death and Dying

Examines the biophysiological, psychological, sociological, and cultural aspects of death and dying in the evolving global world. Explores variations in the behaviors and attitudes associated with death, dying, and bereavement, with particular attention to the contexts (e.g., cultural, familial, historical, life span developmental) in which these variations occur. Pre-requisite: PSY 110 or SOC 101, or consent of instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

Course ID:004818 PSY 297(3)

Psychology of Aging

Provides an overview of the demographics of aging, theories of aging and research methods used to study adult development. Examines the biological, psychological and social impact of aging, longevity work, retirement, death and bereavement. Pre-requisite: PSY 110 or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

PSY 298(3) Course ID:004819

Essentials of Abnormal Psychology

Provides an overview of the theories, diagnoses, and treatments of psychological disorders. Covers the biological, psychological, and social factors that influence the etiology, understanding, and management of psychopathology within society. Pre-requisite: PSY 110 or Consent of Instructor. Lecture: 3.0 credits (45contact

Components: Lecture

Attributes: SB - Social Behavior Science

PSY 299(1 - 3) Course ID:000534

Special Introductory Topics in Psychology

Introduces specialized topics in the field of psychology to meet current trends and investigations of contemporary issues in the discipline. May be repeated to a maximum of six credits under different subtitles. Pre-requisite: PSY 110 or consent of instructor. Lecture: 1.0 - 3.0 credits (15 - 45 contact hours).

Components: Lecture Attributes: Other

PSY 1101(0.6) Course ID:006215

Foundations of Psychology

Introduces the history, methods, and content of modern psychology to include the systems of psychology, psychological research, and physiological psychology. Prerequisite: ACT, COMPASS, or ASSET scores for College level reading OR completion of Transitional reading course(s). Lecture: 0.6 credits (9.0 contact hours).

Components: Lecture

PSY 1102(0.6) Course ID:006216

Senses, Perception and Emotion

Addresses the history, methods, and content of modern psychology to include physiological psychology and psychological processes. Pre-requisite: PSY 1101. Lecture: 0.6 credit (9.0 contact hours).

Components: Lecture

PSY 1103(0.6) Course ID:006217

Learning, Memory, Intelligence

Addresses the history, methods, and content of modern psychology to include psychological processes. Pre-requisite: PSY1102. Lecture: 0.6 credit (9 contact hours).

Components: Lecture

Course ID:006218 PSY 1104(0.6)

Personality & Social Aspects

Addresses the history, methods, and content of modern psychology to include developmental psychology. Prerequisite: PSY 1103. Lecture: 0.6 credit (9.0 contact hours). **Components: Lecture**

PSY 1105(0.6) Course ID:006219

Psychological Disorders

Addresses the history, methods, and content of modern psychology to include abnormal psychology and psychological processes. Pre-requisite: PSY 1104. Lecture: 0.6 credits (9.0 contact hours).

Components: Lecture

PSY 1801(1) Course ID:016655

Concepts in Human Relations

Explore basic concepts related to the sociological and psychological forces that affect interpersonal relationships as individuals work and live together. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

PSY 1802(1)

Course ID:016656

Communication and Diversity

Explore communications and diversity related to the sociological and psychological forces that affect interpersonal relationships as individuals work and live together. Pre-requisite: PSY 1801. Lecture: 1.0credit (15 contact hours).

Components: Lecture

PSY 1803(1) Course ID:016657

Human Relations and Stress

Explore human relations and health to include the impact of stress and emotions and how they relate to the sociological and psychological forces that affect interpersonal relationships as individuals work and live together. Pre-requisite: PSY 1802. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

PSY 2231(0.6) Course ID:006379

Foundations of Development

Introduces the principles of developmental psychology with emphasis on theory and data relating to the physical, cognitive, and psycho-social developmental aspects. Explores prenatal development through the birth process. Pre-requisite: PSY 110. Lecture: 0.6 credit (9 contact hours)

Components: Lecture

PSY 2232(0.6) Course ID:006380 Infancy through Early Childhood

Emphasizes theory and data relating to the physical, cognitive, and psycho-social developmental aspects of infancy, toddlerhood, and early childhood. Pre-requisite: PSY 2231. Lecture: 0.6 credit (9 contact hours)

Components: Lecture

PSY 2233(0.6) Course ID:006381

Middle Childhood & Adolescence

Emphasizes theory and data relating to the physical, cognitive, and psycho-social developmental aspects of middle childhood and adolescence. Pre-requisite: PSY 2232. Lecture: 0.6 credit (9 contact hours).

Components: Lecture

PSY 2234(0.6) Course ID:006382

Emerging and Middle Adulthood

Emphasizes theory and data relating to the physical, cognitive, and psycho-social developmental aspects of emerging and middle adulthood. Pre-requisite: PSY 2233. Lecture: 0.6 credit (9 contact hours).

Components: Lecture

PSY 2235(0.6) Course ID:006383

Late Adulthood; Death & Dying

Emphasizes theory and data relating to the physical, cognitive, and psycho-social developmental aspects of late adulthood. Explores issues related to death and bereavement. Pre-requisite: PSY 2234. Lecture: 0.6credit (9 contact hours).

Components: Lecture

Physical Therapist Assistant PTA

PTA 101(5) Course ID:016102 Orientation to Physical Therapy Practice

Includes orientation to the profession of physical therapy, legal aspects of physical therapy practice, interdisciplinary team, cultural diversity, medical terminology, research and evidence-based practice, and introductory patient-care skills such as communication, aseptic techniques, body mechanics, safety procedures, wheelchair management, patient transfers, patient positioning and draping, and vital signs, identification and fitting of ambulation aids,

basic gait training, patient and consumer education. Prerequisite: Admission to the PTA Program and completion of BIO 137 with a grade of "C" or better. Co-requisite: PTA 125. Lecture: 2 credits (30 contact hours). Lab: 3 credits (90 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:006723

Basic Skills for the PTA

Introduces basic concepts of health and disease and introductory patient care skills. Includes orientation to the profession of physical therapy, legal aspects of physical therapy practice, and introductory patient-care skills such as aseptic technique; body mechanics; safety procedures; wheelchair management; patient transfers; positioning and draping; gait training; passive, active, and active-assisted exercise and stretching. Pre-requisite: Admission to the PTA Program; Completion of BIO 137 & BIO 139 with a C or better. Co-requisite: PTA 1501, PTA 1502, PTA 121, PTA 170. Lecture: 2 credits (30 contact hours).

Components: Lecture

PTA 121(2) Course ID:006724

Basic Skills for the PTA Lab

Develops introductory patient-care skills such as communication; safety procedures; aseptic technique; body mechanics; wheelchair management; patient transfers; positioning and draping; gait training; pain assessment; passive, active, and active-assisted exercise; stretching; and documentation. Lab experiences will reflect concepts taught in the paired lecture course. Pre-requisite:
Admission to the PTA Program; Completion of BIO137 & BIO 139 with a C or better. Co-requisite: PTA 1501 and PTA 1502 and PTA 120 and PTA 170. Lab: 2 credits (60 contact hours)

Components: Laboratory

Course ID:007370

Neuroanatomy for the PTA

Encompasses the neuroanatomy of the central and peripheral nervous systems and applies these concepts to common neurological pathologies found in rehabilitation. Pre-requisite: Admission to the PTA Program and completion of BIO 137 with a grade of "C" or better. Corequisite: PTA 101. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

PTA 150(6) Course ID:004174

Functional Anatomy and Kinesiology

Emphasizes the structure and function of the musculoskeletal system, the relationship with biomechanical principles, basic physical principles, and the mechanical aspects of human motion. Includes muscle testing, flexibility testing, goniometry, and aspects of normal gait and posture. Pre-requisite: [Pathway 1 Admission to the PTA Program and completion of BIO 137, BIO 139, PTA 101 & PTA 125 with a grade of C or better.] OR [Pathway 2: Admission to the PTA Program and completion of BIO 137 & BIO 139 with a grade of C or better]. Co-requisite: [Pathway 1: PTA 160 and PTA 170] OR [Pathway 2: PTA 120, PTA 121 and PTA 170]. Lecture: 3.0 credits (45 contact hours). Lab: 3.0 credits (90 contact

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

PTA 160(3) Course ID:004173

Medical and Surgical Conditions in Physical Therapy

Includes the study of health and disease of all age groups with an emphasis on the etiology, pathology, prevention, data collection, and physical therapy interventions in selected medical and surgical conditions encountered in physical therapy. Pre-requisite: Admission to the PTA Program and completion of BIO 137, BIO139, PTA 101 and PTA 125 with a C or better. Co-requisite: PTA 150 and PTA 170. Lecture: 3 credits (45contact hours).

PTA 170(1) Course ID:004013

Clinical Practicum I

Includes clinical observation and practice of selected physical therapy interventions and data collection with the application of knowledge from previous/concurrent PTA courses and general education coursework. Pre-requisite: [Pathway 1: Admission to the PTA Program and completion of BIO 137, BIO 139, PTA 101 & PTA 125with a C or better.] OR [Pathway 2: Admission to the PTA Program and completion of BIO 137 & BIO 139 with a C or better.] Corequisite: [Pathway 1: PTA 150 and PTA 160] OR [Pathway 2: PTA 120, PTA 121, PTA 1501, and PTA1502]. Clinical: 1 credit (60 contact hours).

Components: Clinical Attributes: Technical

PTA 200(5) Course ID:004017 Modalities & Procedures in Physical Therapy

Includes the basic physical science principles of selected physical therapy interventions, data collection, and selected physiotherapy interventions including wound therapy, compression therapy, safety procedures, gait training, traction, massage, superficial heat and cold, deep heat modalities, electrotherapy, ultraviolet radiation, hydrotherapy, and documentation. Pre-requisite: If yes, list: Admission to the PTA Program and completion of: PTA 150 and 160 with a grade of "C" or better; PTA 170 with a grade of "P"; all general education courses required for completion of the Physical Therapist Assistant program with a grade of "C" or better. Co-requisite: PTA 220 and PTA 240. Lecture: 2 credits (30 contact hours). Laboratory: 3 credits (90 contact hours).

Components: Laboratory, Lecture

Attributes: Course Also Offered in Modules, Technical

PTA 202(2) Course ID:006725

Therapeutic Modalities in Physical Therapy Includes the basic physical science, data collection, and principles of selected physical therapy interventions including, massage, superficial heat and cold, sound agents, electromagnetic radiation, electrotherapy, biofeedback, traction, and compression therapy. Prerequisite: Admission to the PTA Program; Completion of PTA 1501, PTA 1502, PTA 120, PTA 121, PTA 170 with a C or better. Co-requisite: PTA 222, PTA 223, PTA232, PTA 233, PTA 203, PTA 240. Student cannot progress to PTA 240 without a grade of C or better in all other co-requisite courses. Lecture: 2.0 credits (30 contact hours).

Components: Lecture Attributes: Technical

PTA 203(2) Course ID:006726

Therapeutic Modalities in Physical Therapy Lab
Develops skills in data collection, documentation, and
the application of selected physical therapy interventions
including, massage, superficial heat and cold, sound
agents, electrotherapy, biofeedback, traction, and
compression therapy. Lab experiences will reflect
concepts taught in the paired lecture course. Pre-requisite:
Admission to the PTA Program; Completion of PTA 1501,
PTA 1502, PTA 120, PTA 121, PTA 170 with a C or better.
Co-requisite: PTA 222, PTA 233, PTA 233, PTA
202, PTA 240. Student cannot progress to PTA 240without
a grade of C or better in all other co-requisite courses. Lab:
2.0 credits (60 contact hours).

Components: Laboratory Attributes: Technical

PTA 220(5) Course ID:004016 Physical Therapy Principles & Procedures

Emphasizes selected physical therapy interventions, documentation, and data collection for management of patients with the following problems: musculoskeletal conditions, pulmonary diseases, pathological gait, balance problems, thermal injuries, arthritis, amputations and cardiac diseases. Includes therapeutic exercise, orthotics, prosthetics, wellness, and women's health issues. Prerequisite: Admission to the PTA Program and completion of: PTA 150 and 160 with a grade of "C" or better; PTA 170 with a grade of "D"; all general education courses required for completion of the Physical Therapist Assistant program

with a grade of "C" or better. Co-requisite: PTA 200 and PTA 240. Lecture: 2 credits (30 contact hours). Laboratory: 3 credits (90 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

PTA 222(2) Course ID:006727

Pathology & Rehabilitation of Orthopedic Conditions Emphasizes the etiology, pathology, prevention, data collection, and selected physical therapy interventions for management of patients with the following problems: musculoskeletal conditions, pathological gait, arthritis, and amputations. Includes the study of wellness and women' issues, therapeutic exercise, orthotics, and prosthetics. Pre-requisite: Admission to the PTA Program; Completion of PTA 1501, PTA 1502, PTA 120, and PTA 121 with a C or better. Completion of PTA 170 with a grade of P. Co-requisite: PTA 223, PTA232, PTA 233, PTA 202, and PTA 203, and PTA 240. Students cannot progress to PTA 240 without a grade of C or better in all other co-requisite courses. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

PTA 223(2) Course ID:006728 Pathology & Rehabilitation of Orthopedic Conditions

Develops skills in selected physical therapy interventions and data collection for management of patients with the following problems: musculoskeletal conditions, pathological gait, arthritis, and amputations. Includes therapeutic exercise, orthotics, prosthetics, and supportive devices. Pre-requisite: Completion of PTA 1501, PTA 1502, PTA 120, and PTA 121 with a C or better. Completion of PTA 170 with a grade of P. Co-requisite: PTA 222, PTA 232, PTA 233, PTA 202, PTA 203 and PTA 240. Students cannot progress to PTA 240without a grade of C or better in all other co-requisite courses. Lab: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

PTA 232(3) Course ID:006729 Pathology & Rehabilitation of Neurological & Pediatric Conditions

Focuses on etiology, pathology, progression, prevention, data collection, and selected physical therapy interventions for management of patients of all age groups with disabilities resulting from the following: brain injury, spinal cord injury, and genetic/congenital disorders. Includes balance disorders, normal growth and development, and the rationale and techniques of neuromuscular reeducation. Pre-requisite: Admission to the PTA Program; Completion of PTA 1501, PTA 1502, PTA 120, and PTA 121 with a C or better. Completion of PTA 170 with a grade of P. Co-requisite: PTA 222, PTA 223, PTA 233, PTA 202, and PTA 203 and PTA 240. Students cannot progress to PTA 240 without a grade of C or better in all other co-requisite courses. Lecture: 3credits (45 contact hours).

Components: Lecture Attributes: Technical

PTA 233(2) Course ID:006730 Pathology & Rehabilitation of Neurological & Pediatric Conditions Lab

Develops skills in the application of selected physical therapy interventions for patients of all age groups with disabilities resulting from the following: brain injury, spinal cord injury, genetic/congenital, and balance disorders. Includes techniques of neuromuscular re-education. Prerequisite: Admission to the PTA Program; Completion of PTA 1501, PTA 1502, PTA 120, and PTA 121 with a C or better. Completion of PTA 170with a grade of P. Co-requisite: PTA 222, PTA 223, PTA 232, PTA 202, and PTA 203, and PTA 240. Students cannot progress to PTA 240 without a grade of C or better in all other co-requisite courses. Lab: 2 credits (60 contact hours).

Components: Laboratory Attributes: Technical

PTA 234(2) Course ID:016878 Pathology & Rehabilitation of Neurological & Pediatric Conditions

Focuses on etiology, pathology, progression, prevention, data collection, and selected physical therapy interventions for management of patients of all age groups with disabilities resulting from the following: brain injury, spinal cord injury, and genetic/congenital disorders. Includes balance disorders, normal growth and development, and the rationale and techniques of neuromuscular reeducation. Pre-requisite: Admission to the PTA Program; Completion of PTA 1501, PTA 1502, PTA 120, and PTA 121 with a "C" or better. Completion of PTA 170 with a grade of "P". Co-requisite: PTA 222, PTA 223, PTA 233, PTA 202, and PTA 203 and PTA 240. Students cannot progress to PTA 240 without a grade of "C" or better in all other co-requisite courses. Lecture: 2.0 credits (30 contact hours).

PTA 240(2) Course ID:004018 Clinical Practicum II

Includes clinical observation and practice of selected physical therapy interventions and data collection with the application of knowledge from previous/concurrent PTA courses and general education coursework. This course will entail four consecutive weeks of full-time clinical experience. In order to participate in this clinical experience, the student must be earning a grade of C or better in all Co-requisite courses. Pre-requisite: [Pathway 1: Admission to the PTA Program and completion of: PTA 150 and 160 with a C or better; PTA 170 with a grade of P; all general education courses required for completion of the Physical Therapist Assistant program with a grade of C or better.] OR [Pathway 2: Admission to the PTA Program and completion of: PTÁ 120, PTA 121, PTA 1501, and PTA 1502 with a grade of C or better; PTA 170 with a grade of P.] Co-requisite: [Pathway 2: PTA 202, PTA 203, PTA 222, PTA 223, PTA 232, and PTA 233, Students cannot progress to PTA 240 without a grade of C or better in all **Components: Practicum**

Attributes: Technical

PTA 250(5) Course ID:004019 Neurological Rehabilitation in Physical Therapy

Focuses on rehabilitation procedures, including assistive devices, for patients of all age groups with disabilities resulting from brain injury, spinal cord injury, genetic/congenital disorders, and other neurodegenerative disorders. Includes normal growth and development and the rationale and techniques of neuromuscular reeducation. Pre-requisite: Admission to the PTA Program and completion of: PTA 200 and 220with a grade of C or better and PTA 240 with a grade of P. Co-requisite: PTA 260. Pre-requisite Or Co-requisite: PTA 280; if taken as a Pre-requisite to PTA 280, must earn a grade of C or better for PTA 250. Lecture: 3 credits (45 contact hours). Laboratory: 2 credits (60 contact hours)

Components: Laboratory, Lecture Attributes: Technical

PTA 254(1) Course ID:006731 Pathology & Rehabilitation of Special Populations & Conditions

Emphasizes the etiology, pathology, prevention, data collection, and selected physical therapy interventions for management of patients with the following conditions: respiratory system, cardiovascular system, metabolic, and rheumatologic pathologies; psychiatric disorders; infectious diseases; oncology; thermal injuries; integumentary disorders; and wounds. Includes therapeutic exercise and wound care. Pre-requisite: PTA 222, PTA 223, PTA 232, PTA 233, PTA 202, PTA 203 with a C or better. Completion of PTA 240 with a grade of P. Co-requisite: PTA 255, PTA 260, and PTA 280. Students cannot progress to PTA 280 without a grade of C or better in all other co-requisite courses. Lecture: 1 credit (15 contact hours).

PTA 255(1) Course ID:006732 Pathology & Rehabilitation of Special Populations & **Conditions Lab**

Develops skills in the application of selected physical therapy interventions for patients with the following problems: respiratory system, cardiovascular system, metabolic, and rheumatologic pathologies; psychiatric disorders; infectious diseases; oncology; thermal injuries; integumentary disorders; and wounds. Includes therapeutic exercise and wound care. Pre-requisite: PTA 222, PTA 223, PTA 232, PTA 233, PTA 202, and PTA 203with a C or better. Completion of PTA 240 with a grade of P. Co-requisite: PTA 254, PTA 260, and PTA 280. Students cannot progress to PTA 280 without a grade of C or better in all other co-requisite courses. Lab: 1credit (30 contact

Components: Laboratory Attributes: Technical

Course ID:016884 PTA 256(2) Pathology & Rehabilitation of Special Populations and Conditions

Emphasizes the etiology, pathology, prevention, data collection, and selected physical therapy interventions for management of patients with the following conditions: respiratory system, cardiovascular system, metabolic, and rheumatologic pathologies; psychiatric disorders; infectious diseases; oncology; thermal injuries; integumentary disorders; and wounds. Includes therapeutic exercise and wound care. Lecture: 2.0credits (30 contact hours) **Components: Lecture**

PTA 260(2)

Course ID:004172

Seminar in Physical Therapy

Presents topics to assist the student in the transition to physical therapist assistant including trends, specialized practice, patient services, and the employment process. Utilizes case studies to assist students to integrate theory and practice. Pre-requisite: [Pathway 1: Admission to the PTA Program and completion of: PTA 200 and 220 with a grade of "C" or better and PTA 240 with a grade of "P".] OR ĬPathway 2: PTA 202, PTA203, PTA 222, PTA 223, PTA 232, and PTA 233 with a grade of "C" or better. Completion of PTA 240 with a grade of "P".] Co-requisite: [Pathway 1: PTA 250] OR [Pathway 2: PTA 254, PTA 255, and PTA 280. Students cannot progress to PTA 280 without a grade of "C" or better in all co-requisite courses.] Pre-requisite Or Co-requisite: [Pathway 1: PTA 280; if taken as a prerequisite to PTA 280, must earn a C or better for PTA 260,] Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:004020 PTA 280(5) **Clinical Practicum III**

Includes clinical observation and practice of physical therapy interventions and data collection with the application of knowledge from previous and concurrent PTA courses and general education coursework. By the end of the clinical experience the student will demonstrate an entry level of practice. Pre-requisite: [Pathway 1: Admission to the PTA Program and completion of: PTA 200 and 220 with a grade of C or better and PTA 240 with a grade of P.] OR [Pathway 2: PTA 202, PTA 203 PTA 222, PTA 223, PTA 232, and PTA 233 with a grade of C or better. Completion of PTA 240 with a grade of P.] Corequisite: [Pathway 2: PTA 254, PTA 255, and PTA 260. Students cannot progress to PTA 280 without a grade of C or better in all Co-requisite courses.] Pre-requisite Or Co-requisite: [Pathway 1: PTA 250, PTA 260; if taken as Pre-requisites to PTA 280, must earn a C or better for PTA 250 & PTA 260.] Practicum: 5 credits

Components: Practicum Attributes: Technical

PTA 1501(3) Course ID:006721 **Functional Anatomy and Kinesiology Lab**

Develops selected data collection techniques in physical therapy, including: goniometry, manual muscle testing, flexibility, sensory integrity, reflex testing, and postural assessment. Lab experiences will reflect concepts taught in paired lecture course. Pre-requisite: [Pathway 1: Admission to the PTA Program and completion of BIO

137, BIO 139, PTA 101 and PTA 125 with a grade of C or better] OR [Pathway 2: Admission to the PTA Program; Completion of BIO 137 & BIO 139 with a C or better.] Corequisite: [Pathway 1: PTA 160, PTA 170 & PTA 1502] OR [Pathway 2: PTA 120, PTA 121, PTA 1502 and PTA 170]. Lab: 3 credits (90 contact hours).

Components: Laboratory

Course ID:006722

Functional Anatomy and Kinesiology Lecture Provides knowledge related to the structure and function of the musculoskeletal system, the relationship with biomechanical principles, basic physical principles, and the mechanical aspects of human motion. Includes principles of muscle testing, flexibility testing, goniometry, and aspects of normal gait and posture. Pre-requisite: [Pathway 1: Admission to the PTA Program and completion of BIO 137, BIO 139, PTA 101 & PTA 125with a grade of C or better.] OR [Pathway 2: Admission to the PTA Program and completion of BIO 137 & BIO 139 with a C or better.] Corequisite: [Pathway 1: PTA 160, PTA 170 & PTA 1501] OR [Pathway 2: PTA 120, PTA 121, PTA 1501 and PTA 170.] Lecture: 3 credits (45 contact hours).

Components: Lecture

QMS Quality Management Systems

QMS 101(3)

Course ID:004464

Introduction to Quality Systems

Students are introduced to fundamental concepts, principles, and practices used to improve quality in organizations. The need for organizational change is reviewed and paradigms of quality are introduced. An overview of areas of change, methods of quality planning, and methods for implementing quality policies are provided. Students will practice problem solving techniques, make decisions based on data, work in teams, troubleshoot, and demonstrate knowledge of implementing continuous improvement processes. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

Customer Service Improvement Skills

Students will develop cognitive processes and behavioral skills needed to improve personal and work group effectiveness. Techniques are discussed and demonstrated in assessing internal and external customer needs and develop plans for delivery of quality customer service. Topics include customer's point of view, benchmarking quality customer service processes, developing partnerships with customers, measuring customer satisfaction, self-evaluation, personal mission statements, time management, communication and listening techniques, coaching, mentoring, group problem solving, and decision making techniques. Lecture: 3 credits (45 contact hours). Pre-requisite: QMS 101 or Consent of Instructor.

Components: Lecture

Attributes: Course Also Offered in Modules, Technical Course ID:000869

Performance Management

Students are introduced to a systematic, data-oriented approach to managing people for maximizing performance and quality. Data are used to measure and evaluate effectiveness of performance. Organizational and individual behavior will be studied in the context of increasing performance and quality. Lecture: 3 credits (45 contact hours). *M

Components: Lecture

Attributes: Course Also Offered in Modules, Technical

QMS 210(3) Course ID:004283

Lean Processes

Introduces the concepts and skills of lean processing for manufacturing and service settings. Covers organizational readiness, 5S, value stream mapping, kaizen, and visual workplace. Examines the implementation of processing.
Pre-requisite: QMS 101 or Consent of Instructor and MA 109 or MT 150.Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

QMS 212(3) Course ID:004284

Project Management

Provides insight into concepts and skills required to design the infrastructure for the successful planning, scheduling, and launching of a project. Promotes skills necessary to improve coordination of organizational resources, create effective teams, operate efficiently in a rapidly changing world, and minimize internal problems of system start ups. Teaches techniques to gain organizational acceptance for projects. Pre-requisite: QMS 101 or consent of instructor. Lecture: 3 Credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004466

QMS 220(3) **Quality Audits**

Involves an in-depth examination of the function of planning, organizing, and conducting quality audits. Emphasizes planning, implementing, and reporting results of quality audits and taking corrective action. Pre-requisite: QMS 101 or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

QMS 240(3) Course ID:004467

Statistics for Quality I

Introduces methods of organizing information about processes. Examines presentation, description, and analysis of data. Emphasizes handling and interpreting numerical information, including histograms and control charts. Presents and applies concepts of probability to control charts to promote process understanding to improve quality of products and service. Investigates sampling principles. Uses computer generated analyses. Pre-requisite: MA 109 or MT 150. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

QMS 242(3)

Course ID:004468

Statistics for Quality II

Builds upon the foundation of QMS 240 techniques of inferential statistics. Confidence interval estimation, hypothesis testing, regression analysis, ANOVA, and nonparametric tests are developed. Gauging Studies and SPC techniques for short production runs are included. Lecture: 3 credits (45 contact hours). Pre-requisite: QMS 240.

Components: Lecture Attributes: Technical

Course ID:000668 QMS 251(3)

Strategic Quality Planning

Introduces strategic concepts of planning as a proactive catalyst for organizational and quality improvement. Examines the process of envisioning, environmental scanning, mission formulation, and benchmarking. Promotes action planning and leadership for its implementation. Pre-requisite: QMS 101 or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

QMS 262(4) Course ID:000694 **Design of Experiments**

Basic statistical methods are reviewed. Statistical techniques which parallel methods of SPC are introduced Analysis of means, analysis of variance, and contrast comparisons are studied to facilitate the understanding of the different experimental design methods. Examples from manufacturing illustrate how to reduce product variability and optimum process factor settings. Computer software is utilized throughout the course. Lecture: 3 credits (45 contact hours); Laboratory: 1 credit (30 contact hours). Pre-requisite: QMS242 or Consent of Instructor.

Components: Laboratory, Lecture

QMS 299(1 - 6) Course ID:000537

Instructor Consent Required Selected Topics in Quality Management Systems: (Topic)

Quality issues selected are considered in this course. Topics vary from semester to semester. This course may be repeated with different topics for a maximum of 6 credit hours. Lecture: 1-3 credits (15-90 contract hours). Prerequisite: Consent of Instructor.

Components: Lecture Attributes: Technical

QMS 1011(0.6) Course ID:005165 Understanding a Quality Focused Organization

Past quality initiatives and progressive quality trends.

Lecture: 0.6 credits (9 contact hours)

Components: Lecture

QMS 1012(0.6)
Quality Tools of the Trade

Course ID:005166

Quality improvement tools and techniques and their integration into an organization. Pre-requisite: QMS1011 or consent of instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

QMS 1013(0.6) Course ID:005167 Systems for Quality Improvement

Integrated quality systems and operations that produce high levels of employee and intra-organizational commitment. Pre-requisite: QMS 1012 or consent of instructor. Lecture: 0.6 credits (9 contact hours)

Components: Lecture

QMS 1014(0.6) Course ID:005168

Quality Planning for Continuous Improvement

Organizational-wide planning techniques and processes focused on long-term quality improvement. Pre-requisite: QMS 1013 or consent of instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

QMS 1015(0.6) Course ID:005169

People Power: The Key to Quality Improvement
Maximizing the capabilities of people by creating a fun and
positive work environment. Pre-requisite: QMS1014 or
consent of instructor. Lecture: 0.6 credit (9 contact hours).

Components: Lecture

QMS 2011(1) Course ID:006199 Personal Effectiveness for Quality Customer Service

Provides for the development of cognitive processes and behavioral skills needed to improve personal and workgroup effectiveness. Includes self-evaluation, personal mission statements, time management, communication and listening techniques, coaching, mentoring, group problem solving, and decision making techniques. Prerequisite: QMS 101 or consent of instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

QMS 2012(1) Course ID:006200

Understanding the Customer

Includes techniques for assessing internal and external customer needs and developing plans for delivery of quality customer service. Includes customer's point of view, benchmarking quality customer service processes, and developing partnerships with customers. Pre-requisite: QMS 2011 or consent of instructor. Lecture: 1credit (15 contact hours).

Components: Lecture

QMS 2013(1) Course ID:006201 Analyzing the Health of the Customer Service Relationship

Includes how to measure customer satisfaction, using decision making techniques. Pre-requisite: QMS 2012 or Consent of instructor. Lecture: 1 credit (15 contact hours). **Components: Lecture**

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QMS 2021(0.6) Course ID:005170 Introduction to Performance Management

Emphasis on performance management and the ABC model of behavior change. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

QMS 2022(0.6) Course ID:005171

ABC Analysis and Delivering Reinforcers

Principles of ABC analysis with emphasis on reinforcers and techniques in delivering reinforcers. Pre-requisite: QMS 2021 or consent or instructor. Lecture: 0.6 credits (9 Contact hours).

Components: Lecture

QMS 2023(0.6) Course ID:005172 Reinforcement Schedules and Unwanted Behavior

A variety of reinforcement schedules will be introduced and a number of procedures will be analyzed in dealing with unwanted behavior. Pre-requisite: QMS 2022 or consent of instructor. Lecture: 0.6 credits (9contact hours).

Components: Lecture

QMS 2024(0.6) Course ID:005173

Pinpoints and Measurement

Fundamentals of pinpointing, identifying a job's mission, and understanding effective measurement. Pre-requisite: QMS 2023 or consent of instructor. Lecture: 0.6 credits (9 contact hours).

Components: Lecture

QMS 2025(0.6) Course ID:005174 Feedback, Goals, and Applying Performance

Management

The value and variety of feedback and its relationship to goal setting as the foundation of performance management. Pre-requisite: QMS 2024 or consent of instructor. Lecture: 0.6 credits (9 contact hours)

Components: Lecture

RAE Russian and Eastern

RAE 120(3)

Course ID:005363

Introduction to Chinese Culture

Examines economic, political, cultural, and social realities that offer more opportunities and engagement at every level for non-native Chinese people. Includes some basic vocabulary. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

RAE 140(4) Course ID:004228

Elementary Modern Standard Arabic

Introduces students to the standard written language of the Arab World. Provides initial emphasis upon the phonology and script, followed by gradual coverage of the grammar, with exercises in reading, writing, pronunciation, and vocabulary building. Lecture: 4.0 credits (60 contact hours).

Components: Lecture Attributes: Other

RAE 150(4) Course ID:004857

Elementary Chinese I

Introduces basic modes of communication in Chinese. Stresses speaking, listening, reading and writing as target skills. Emphasizes everyday language which the students will learn by applying essential grammatical structures to vocabulary. Presents an overview of the cultures of China. Lecture: 4.0 credits (60 contact hours).

Components: Lecture

Attributes: Foreign Language, Cultural Studies

RAE 151(4) Course ID:004858

Elementary Chinese II

Continues the study of basic Chinese through grammar, reading, and oral practice. Stresses speaking and listening as the target skills; reading and writing remain centered on intense and repetitive practice with the pinyin character system. Emphasizes everyday language. Presents an overview of the cultures of China. Pre-requisite: RAE 150 or consent of instructor. Lecture: 4 credits (60 contact hours).

Components: Lecture

Attributes: Foreign Language, Cultural Studies

RCP Respiratory Care Practitioner

RCP 110(3) Course ID:003786

Cardiopulmonary Anatomy and Physiology

Provides an in-depth analysis of the respiratory and circulatory systems with emphasis on the interaction of systems in gas exchange and acid-base balance as well as the structure and function of the chest cage, mechanics of breathing and control of respiration. Lecture: 3 credits (45 contact hours). Pre-requisite: BIO137 with a grade of C or better. Co-requisite: BIO 137.

Components: Lecture Attributes: Technical

RCP 120(4) Course ID:003787

Theory and Principles of Respiratory Care

Presents the principles and techniques of therapeutic procedures used in respiratory care, including an emphasis on medical asepsis, safe handling and administration of medical gases, uses of humidity, aerosol therapy, lung inflation techniques, bronchial hygiene therapy and airway care. Pre-requisite or Co-requisite: (BIO 137 and (MAT 110 or MAT146 or MAT150 or equivalent) with a grade of C or better if taken as Pre-requisite). Lecture: 3 credits (45 contact hours). Laboratory: 1 credit (60 contract hours).

Components: Laboratory, Lecture

Attributes: Technical

CP 121(1) Course ID:004832

Respiratory Care Practice I

Emphasizes the health care team and the practice and or performance of techniques of basic respiratory care including airway management and bronchial hygiene. Pre-requisite or Co-requisite: RCP 122 with a grade of C or better; Valid Health Care Provider CPR card. Clinical: 1 credit (60 contact hours).

Components: Clinical
Attributes: Technical

RCP 122(4) Course ID:004831

Fundamentals of Respiratory Care

Introduces respiratory care including chest physical assessment, medical gas therapy, humidity and aerosol therapy, bronchial hygiene, airway management, medical asepsis and development of the respiratory care plan. Pre-requisite: [(MAT 110 or MAT 146 or MAT 150) BIO 137 and BIO 139) with a grade of C or better] or consent of instructor. Lecture: 3 credits (45 contact hours). Laboratory: 1 credit (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

RCP 125(4) Course ID:003788

Cardiopulmonary Evaluation

Examines cardiopulmonary assessment with in-depth coverage of invasive and non-invasive arterial blood gas interpretation, electrocardiography and assessment of chest and neck imaging. Pre-requisite: (RCP 110 and BIO 137 and (MT 110 or MT 145 or MT 150 or equivalent) with a grade of C or better). Pre-requisite or Co-requisite: RCP 110. Lecture: 3 credits (45 contact hours). Laboratory: 1 credit (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

RCP 130(3) Course ID:003789

Pharmacology

Provides an in-depth study of pharmacological agents, their use in the practice of respiratory care for patients with cardiovascular or pulmonary impairment as well as accuracy in drug calculations and delivery. Lecture: 3 credits (45 contact hours). Pre-requisite: (RCP 110 and (MT 110 or MT 145 or MT 150) with a grade of C or better). Co-requisite: RCP 110 and (MT 110 or MT 145 or MT 150).

RCP 140(2) Course ID:004835

Cardiopulmonary Assessment

Emphasizes blood gas analysis, pulmonary function studies, electrocardiography and chest radiography. Prerequisite: [(RCP 110 and RCP 122 and RCP 130) with a grade of C or better] or consent of instructor. Lecture: 1.5 credits (22.50 contact hours). Laboratory: 0.5 credit (15 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

RCP 150(2) Course ID:003790

Clinical Practice I

Provides an opportunity for observation and/or performance of techniques for chest physical assessment, medical gas administration, humidity and aerosol therapy and bronchial hygiene in the assigned clinical setting. Pre-requisite or Co-requisite: RCP 120 with a grade of C or better; Valid Health Care Provider CPR card. Clinical: 2 credits (120 contact hours).

Components: Clinical Attributes: Technical

RCP 175(3) Course ID:003791

Clinical Practice II

Provides an opportunity to participate in the health care team while practicing techniques of respiratory care including airway management and bronchial hygiene in the assigned setting. Pre-requisite: RCP 150 with a grade of C or better; Clinical: 3 credits (180 contact hours).

Components: Clinical Attributes: Technical

RCP 176(2) Course ID:004834

Respiratory Care Practice II

Emphasizes participation in the health care team while practicing techniques of basic respiratory care including airway management and bronchial hygiene Pre-requisite: ((RCP 110 and RCP 122 and RCP 130) with a grade of C or better] or consent of instructor. Pre-requisite or Corequisite: RCP140 (If taken as a Pre-requisite, a grade of C or better is required.) Clinical: 2 credits (120 contact hours).

Components: Clinical Attributes: Technical

RCP 180(3) Course ID:003792

Ventilatory Support

Covers the technological and physiological aspects of mechanical ventilation including the theory of operation, classification, and management of the patient ventilator system. Pre-requisite: RCP 120 and RCP150 with a grade of C or better. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

RCP 185(2) Course ID:004837

Introduction to Mechanical Ventilation

Introduces the technological aspects of mechanical ventilation including the theory of operation, classification and patient-ventilator system checks. Pre-requisite: [(RCP 140 and RCP 176) with a grade of C or better] or consent of instructor. Lecture: 1.5 credits (22.5 contact hours). Laboratory: 0.5 credit (15 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

RCP 190(2) Course ID:003793

Advanced Ventilatory Support

Addresses advanced concepts in ventilatory support, including physiologic effects, indications, monitoring and management of the patient-ventilator system. Pre-requisite: RCP 180 with a C or better. Lecture: 1.5credits (22.5 contact hours); Laboratory: 0.5 credits (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

RCP 195(4) Course ID:004838

Patient-Ventilator System Management

Addresses advanced concepts in ventilatory support including monitoring and management of the patient-ventilator system. Pre-requisite: [(RCP 185 and RCP

201) with a grade of C or better] or consent of instructor. Lecture: 3 credits (45 contact hours). Laboratory: 1 credit (60 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

RCP 200(3) Course ID:003794

Clinical Practice III

Provides practice in adult mechanical ventilation procedures and airway management in the critical care setting and performance of other respiratory care skills. Pre-requisite: RCP 175 with a grade of C or better. Clinical: 3 credits (180 contact hours).

Components: Clinical Attributes: Technical

RCP 201(2) Course ID:004836

Respiratory Care Practice III

Provides practice in adult mechanical ventilation procedures and airway management in the critical care setting in addition to continued performance of the basic respiratory care skills. Pre-requisite: [(RCP 140and RCP 176) with a grade of C or better] or Consent of Instructor. Clinical: 2 credits (120 contact hours).

Components: Clinical Attributes: Technical

RCP 204(3) Course ID:003795

Emergency & Special Procedures

Prepares students to participate in advanced emergency life support and special procedures. Pre-requisite or Co-requisite: [(RCP 130 and BIO 139) with a grade of C or better]. Lecture: 2.5 credits (37.5 contact hours). Laboratory: 0.5 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

RCP 210(3) Course ID:003796

Cardiopulmonary Pathophysiology

Addresses the etiology, diagnosis, clinical manifestations and management of cardiopulmonary disorders as related to respiratory care including the fundamental microbiological principles and their relation to health and disease. Pre-requisite: [RCP 110 or (RCP 201 and RCP 185) with a grade of C or better] or consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

RCP 212(3) Course ID:003797

Neonatal/Pediatric Respiratory Care

Provides a study of the special needs of the neonatal and pediatric patient with focus on fetal cardiopulmonary development, evaluation, assessment and treatment of cardiopulmonary conditions and diseases of the neonatal and pediatric patient, as well as equipment unique to this population. Pre-requisite: (RCP 185 and RCP 201) with a grade of C or better] or Consent of Instructor. Pre-requisite or Co-requisite: RCP190 with a grade of C or better or Consent of Instructor. Lecture: 2.5 credits (37.5 contact hours). Laboratory: 0.5 credits (30 contact hours).

Components: Laboratory, Lecture Attributes: Technical

RCP 214(3) Course ID:003798 Advanced Diagnostic Procedures

Prepares students to assist physician in advanced diagnostic, and therapeutic procedures. Pre-requisite: BIO139 with a grade of C or better. Lecture: 2.5 credits (37.50 contact hours). Laboratory: 0.5 credits (30contact hours).

Components: Laboratory, Lecture Attributes: Technical

CP 225(3) Course ID:003799

Clinical Practice IV

Provides observation and practice of advanced cardiopulmonary evaluation techniques while improving efficiency in the ventilatory management of patients. Prerequisite: RCP 200 with a grade of C or better. Clinical: 3 credits (180 contact hours).

Components: Clinical Attributes: Technical RCP 226(4) Course ID:004841

Respiratory Care Practice IV

Provides observation and practice in advanced cardiopulmonary evaluation techniques while improving efficiency in the ventilatory management of adult patients. Pre-requisite: [(RCP 176 and RCP 185) with a grade of C or better] or Consent of Instructor. Clinical: 4 credits (240 contact hours).

Components: Clinical
Attributes: Technical

RCP 228(2) Course ID:003800

Preventive and Long-Term Respiratory Care

Covers prevention of cardiopulmonary disorders and care of individuals with long term cardiopulmonary disability. Addresses psychosocial and physical needs of clients with emphasis on improving the quality of life and cardiopulmonary reserve. Pre-requisite: [RCP 110 or (RCP 195 and RCP 210 and RCP 212 and RCP 226) with a grade of C or better] or consent of instructor. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

RCP 240(3) Course ID:004844

Advanced Cardiopulmonary Evaluation

Addresses cardiopulmonary assessment including hemodynamic monitoring, pulmonary and cardiac exercise/stress testing, advanced cardiac procedures, blood chemistry and fluid and electrolyte balance. Pre-requisite: [RCP195 and RCP 210 and RCP 212, and RCP 226) with a grade of C or better] or consent of instructor. Lecture: 2.75 credits (41.25 contact hours). Laboratory: .25 credit (15 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

RCP 245(2) Course ID:004845

Advanced Cardiac Life Support

Focuses on managing acute cardiovascular emergencies including cardiac arrest, acute myocardial infarction and stroke. Students demonstrating essential knowledge and skills and obtaining 85% or greater on the written exam will receive an American Heart Association ACLS provider card. Lecture: 1.5 credits (22.50 contact hours). Laboratory: 0.5 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

RCP 250(3) Course ID:003801

Clinical Practice V

Prepares students to participate in effective and efficient planning, managing and delivering respiratory care to diverse client populations in various settings. Pre-requisite: RCP 225 with a grade of C or better. Clinical: 3 credits (180 contact hours)

Components: Clinical Attributes: Technical

RCP 251(4) Course ID:004843

Respiratory Care Practice V

Prepares students to plan, manage, and deliver respiratory care to diverse client populations in various settings. Enables students to practice mechanical ventilation techniques and observe/practice techniques of advanced life support. Pre-requisite: [(RCP 195 and RCP 210 and RCP 212 and RCP 226) with a grade of C or better] or Consent of Instructor. Clinical: 4 credits (240 contact hours).

Components: Clinical Attributes: Technical

RCP 260(1) Course ID:004846

Respiratory Care Seminar

Analyzes material previously studied in the program and prepares students for the National Board for Respiratory Care examination. Addresses job seeking skills. Prerequisite: [(RCP 200 and RCP210 and RCP 212and RCP 225) with a grade of C or better] or Consent of Instructor. Lecture: 1 credit (15 contact hours).

RDG Reading

RDG 020(3)

Course ID:002286

Improved College Reading

Improves proficiency in reading comprehension, vocabulary, and critical thinking skills, and prepares students for college and career reading through individualized and/or group instruction practice. Prerequisite: As determined by KCTCS Placement Policy. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Remedial - Reading, Course Also Offered in Modules

RDG 030(3) Course ID:002287

Reading for the College Classroom

Improves critical reading skills by developing vocabulary techniques, active reading strategies, comprehension accuracy, and interpretation of visual elements in text. Applies theories and strategies taught in the course to college and career reading materials. Pre-requisite: As determined by KCTCS Placement Policy, or successful completion of RDG 020. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Remedial - Reading, Course Also Offered in **Modules**

RDG 041(1) Course ID:006805

Reading Laboratory

Designed to improve reading comprehension, vocabulary, and critical thinking skills. Strategies taught in this course will be applied to college level materials. Pre-requisite: Compass score 81-83. Lab: 1.0 credit (15 contact hours).

Components: Laboratory Attributes: Remedial - Reading

RDG 096(4) Course ID:016767

Introduction to College Reading

Improves proficiency in reading comprehension, critical thinking skills, and critical reading skills by developing vocabulary techniques, active reading strategies, comprehension accuracy, and interpretation of visual elements in text. Prepares students for college and career reading through individualized and/or group instruction and practice. Applies theories and strategies taught in the course to college and career reading materials. Prerequisite: Current KCTCS placement policy. Lecture: 4.0 credits (60 contact hours)

Components: Lecture

Attributes: Remedial - Reading

RDG 100(1 - 3) Course ID:015658

Reading Workshop

Improves reading comprehension and vocabulary of expository materials by improving student's comprehension processes and reading-related study skills. Applies strategies and skills taught in the course are applied to college level materials. Pre-requisite: KCTCS Placement Policy. Lecture: 1.0-3.0 credits (15-45 contact hours).

Components: Lecture Attributes: Other RDG 185(3)

Course ID:000301

College Reading

Designed to improve critical reading, thinking, and writing at the college level by identifying the components of expository, persuasive, argumentative, and research text, including the author's use of tone, purpose, biased language and writing patterns. Apply strategies to college level text. Pre-requisite: KCTCS Placement Policy. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: Course Also Offered in Modules

Course ID:006737 **Active Reading**

Applies active reading, metacognitive, self-evaluation, and reading rate strategies for proficiency in reading comprehension. Includes topics such as the reading process, self-monitoring and self-correcting comprehension, and adjusting reading strategies for

various comprehension purposes. Pre-requisite: As determined by KCTCS Placement Policy. Lecture: 0.5 credits (7.5 contact hours).

Components: Lecture Attributes: Remedial - Reading

RDG 0202(0.75)

Transitions, Thought Patterns

Construct meaning from texts through analyzing transitions and patterns of organization to improve comprehension and critical thinking skills. Pre-requisite: As determined by KCTCS Placement Policy. Lecture: .75 credits (11.25 contact hours).

Components: Lecture Attributes: Remedial - Reading

Course ID:006739

Basics of Argument

Recognize basic argument components, analyze contradictions to prior learning, and draw valid conclusions about claims and supports for claims to improve critical reading and thinking skills. Use main ideas to accurately summarize texts. Pre-requisite: As determined by KCTCS Placement Policy. Lecture: 1.0 credits (15contact hours).

Components: Lecture

Attributes: Remedial - Reading RDG 0204(0.75)

Words and Visual Elements

Expands vocabulary through examining word parts and context clues, and infers tone and purpose through word combinations. Constructs meaning from visual elements to improve comprehension of text. Pre-requisite: As determined by KCTCS Placement Policy. Lecture: .75 credits (11.25 contact hours).

Components: Lecture Attributes: Remedial - Reading

RDG 0301(0.75) Critical Reading Course ID:006741

Course ID:006740

Course ID:006738

Uses active learning, prior knowledge, and metacognitive strategies to quickly enhance comprehension. Uses active learning, prior knowledge, and self-assessment strategies to quickly enhance comprehension of text. Pre-requisite: As determined by KCTCS Placement Policy, or successful completion of RDG 020. Lecture: .75credits (11.25 contact hours).

Components: Lecture Attributes: Remedial - Reading

RDG 0302(0.75)

Course ID:006742 Text Structures and Supports

Analyzes text structures, paragraphs, longer passages, and arguments for central ideas, supporting examples, reasons, and evidence to construct meaning from texts. Pre-requisite: As determined by KCTCS Placement Policy, or completion of RDG 020. Lecture: .75 credits (11.25 contact hours)

Components: Lecture Attributes: Remedial - Reading

RDG 0303(0.75) **Logic and Evidence** Course ID:006743

Analyzes text for logical reasoning and valid supports to quickly detect key information in texts. Pre-requisite: As determined by KCTCS Placement Policy, or completion of RDG 020. Lecture: .75 credits (11.25contact hours).

Components: Lecture

Attributes: Remedial - Reading

RDG 0304(0.75)

Course ID:006744 **Words and Visual Elements**

Construct meaning from word parts, context clues, connotation, and denotation for accurate comprehension of text. Evaluate word combinations to determine the author's view, tone, and purpose for writing the texts. Infer meaning from visual elements such as diagrams, charts, and photos. Pre-requisite: As determined by KCTCS Placement Policy, or completion of RDG 020. Lecture: .75 credits (11.25 contact hours).

Components: Lecture Attributes: Remedial - Reading RDG 1851(0.75)

Course ID:006933

Critical Reading

Apply Active Reading, Metacognitive processes and analyze common text structures and supporting details to improve basic critical reading skills. Pre-requisite: current KCTCS placement policy. Lecture: .75 (11.25contact hours).

Components: Lecture

Course ID:006934 RDG 1852(0.75)

Valid Supports

Identify patterns of writing and discern facts from opinions to determine valid supports. Use patterns and valid supports to organize ideas for a summary or concept map. Pre-requisite: RDG 1852. Lecture: .75 (11.25contact hours).

Components: Lecture

Course ID:006935 RDG 1853(0.75)

Bias and Fallacies

Interpret the author's devices for expressing the writing purpose, point-of-view and bias in informative, persuasive, and literary texts. Use this information to draw valid inferences and analyze logical reasoning from various types of texts. Pre-requisite: RDG 1852. Lecture: .75 credits (11.25 contact hours).

Components: Lecture

RDG 1854(0.75) Course ID:006936

Words and Visuals

Construct meaning from vocabulary and visual elements, and use this information to summarize, map concepts, and paraphrase content to improve critical reading skills. Prerequisite: RDG 1853. Lecture: .75 credits (11.25 contact hours)

Components: Lecture

REA Real Estate

REA 100(3)

Real Estate Principles I

Introduces real estate as a business and as a profession, designed to acquaint the student with the wide range of subjects necessary to the practice of real estate. Includes license law, ethics, purchase and listing agreements, brokerage, deeds, financing, appraisals, mortgages, and real estate property managements. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:000365

Real Estate Marketing

Includes marketing and selling of real estate properties. Emphasizes qualifying prospects, preparing for property showings, negotiating the sale, developing a five-year goal plan, and managing time. Utilizes computer applications. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

REA 121(3)

Course ID:000778

Course ID:000906

Appraising

Addresses appraising residential real estate for loans. estates, condemnations, and listings, and the factors that contribute to the value of real estate. Includes three methods of estimating value with emphasis given to the market data approach. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Course ID:000575 REA 122(3)

Construction and Blueprints

Includes the basic concepts of construction, design, and blueprint reading. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

REA 200(3) Course ID:000805

Real Estate Principles II

Continues Real Estate Principles I with emphasis on license law, finance, property management, marketing, land planning and development, brokerage management, fair housing, and appraising. Pre-requisite: REA 100. Lecture: 3.0 credits (45 contact hours).

REA 201(3) Course ID:000915

Property Management

Examines the basics of managing income-producing real property. Includes management plans, tenant selection, marketing and advertising, accounting methods, net operating income statements, maintenance, and the Landlord Tenant Act. Pre-requisite: REA 100. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Course ID:000875

Real Estate Investments I

Introduces various types of real estate investments. Includes a comparison of investments in real estate with other types of investments. Covers basic fundamentals of investment analysis and terminology. Lecture: 3.0credits (45 contact hours).

Components: Lecture

Course ID:000527

Commercial and Industrial Property

Covers classifications of commercial and industrial properties. Includes investment, environment, financing, taxes, depreciation, ownership, cash flow projection, and discount analysis. Integrates computer applications. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

REA 204(3) Course ID:000825

Land Planning and Development

Includes the specialized field of land planning and development with emphasis on new home construction. Includes market research, site selection and analysis, regulations, financing, earthwork, streets, and landscaping. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Course ID:000620 REA 205(3)

Farm Brokerage

Includes farm brokerage and specific subjects relating to the sale of farm property. Covers listing, prospecting, showing, financing, negotiating and closing the farm sale as well as the duties of the farm manager. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

REA 212(3) Course ID:000194

Real Estate Investments II

Includes an analysis of operations and cash flow with detailed instruction on the use and calculation of internal rate of return, financial management rate of return, operational and feasibility analysis, and model investment projections. Pre-requisite: REA 202. Lecture: 3.0 credits . (45 contact hours).

Components: Lecture

Course ID:000886 **REA 220(3)**

Real Estate Brokerage Management

Includes basic real estate principles and theories as they apply to real estate brokerage management. Includes legal and work environment; brokerage management concepts; employment agreements; personnel selection, compensation, and management; policy manuals; listing and marketing management; and financial control. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004772 **REA 221(1)**

Basic Income Approach to Property Valuation

Provides students with a foundation in the concepts and procedures necessary in the appraisal of real estate income property. Explores how Gross Potential Income is obtained by market analysis and research, how and where to obtain all operating expenses being generated by an income-producing property, how to develop are liable Capitalization Rate, and how to utilize Direct Capitalization Methods. Pre-requisite: REA 121 or Appraiser's license. Lecture: 1.0 credit (15 contact hours).

Components: Lecture Attributes: Technical

REA 222(1) Course ID:004773

Uniform Standards of Professional Appraisal

Provides an understanding and appreciation of the Uniform Standards of Professional Appraisal Practice (USPAP) and how these standards set the minimum foundation on which both the development of an appraisal and the reporting of that appraisal must adhere and develop. Meets the prelicensing and continuing education requirements of the Kentucky Real Estate Appraisers Board and the Appraisal Institute. Pre-requisite: REA 121or Appraiser's license. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

REA 225(3)

Course ID:000432

Course ID:000391

Real Estate Finance

Examines all aspects of real estate finance including financial instruments, financial institutions, buyer qualifications, and mortgage markets. Includes governmental influence, risk analysis, and financing of income-producing properties. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

REA 230(3)

Real Estate Law

Examines the laws and regulations pertaining to real estate and related environmental issues. Includes ownership rights, title examination, planning and zoning, contracts of sale, Fair Housing regulations, agency issues, court systems and recent court decisions. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

REA 299(1 - 3) Course ID:000541

Selected Topics in Real Estate: (Topic)

Includes topics to expand course offerings as new technology and information are developed, as well as to address local real estate needs. Covers various topics from semester to semester at the discretion of the instructor. (May be repeated to a maximum of six credit hours.) Prerequisite: Consent of instructor. Lecture: 1-3 credits (15 contact hours).

Components: Lecture

REL Religious Studies

Course ID:000916 Introduction to Religious Studies

Introduces students to the study of religion, emphasizing the varieties, differences, and similarities of religious experience and expression. Examines the interaction between religious experience and expression and social and cultural contexts through study of selected examples. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities, SB -Social Behavior Science

RFI 120(3) Course ID:005282

Introduction to the Old Testament

Introduces books of the Hebrew Bible (Old Testament) using knowledge of literary forms as well as historical and cultural backgrounds to aid in the interpretation of the religious and philosophical meanings of the text. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:005283

Introduction to the New Testament

Introduces New Testament using knowledge of literary forms as well as historical and cultural backgrounds to aid in the interpretation of the religious and philosophical meanings of the text. Lecture: 3 credits (45contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:000360

Introduction to Comparative Religion

Introduces students to a comparative analysis of world religions, emphasizing beliefs, rituals, artistic expressions, and cultural and social organization. Includes both Eastern and Western religions. (Same as ANT130). Lecture: 3

credits (45 contact hours).

Components: Lecture Course Equivalents: ANT 130

Attributes: Cultural Studies, AH - Arts and Humanities, SB -Social Behavior Science, Course Also

Offered in Modules

REL 135(3)

Course ID:007063

Christianity in Cultural Context

Surveys the historical and theological movements in Christianity from the 1st century to the mid -16thcentury. Emphasis will be placed on the interaction of Christian institutions and religious movements with other prevailing social, cultural, and political institutions within this timeframe. Lecture: 3.0 credits (45contact hours).

Components: Lecture

Course ID:007409 REL 150(3)

Comparative Ethics of Major World Religions

Examines central theological teachings, modes of ethical reasoning, key ethical virtues and norms of major religious traditions from both Eastern and Western Religions. Considers the lives, sacred stories, dogma and texts of central religious figures as part of the context for moral thinking in a global setting. Lecture: 3.0 credits (45 contact hours)

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

Course ID:017028

Religious Expressions of Forgiveness and Justice

Introduces students to a comparative analysis of world religions, emphasizing the nature of forgiveness and justice and how it is conceptualized and understood in sacred texts, beliefs, rituals, artistic expressions, and cultural and social organizations. Includes both Eastern and Western religions. 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, Other

Course ID:005523 REL 170(3)

Philosophy of Religion

Introduces students to issues in philosophy of religion including defining the concept of God, arguments for and against the existence of God, the relation between faith and reason, the nature of religious experience, the problem of evil, and immortality. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: PHI 170

Attributes: AH - Arts and Humanities, Other

REL 240(3) Course ID:006945

Life and Teaching of Jesus

Investigates the life and teachings of Jesus of Nazareth through a critical analysis of the ancient sources and modern scholarly reconstructions. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other

RFI 241(3) Course ID:006946

Life and Letters of Paul

Presents the person and thought of the Apostle Paul in social, cultural, political, philosophical, and theological context. Investigates Paul's ethics and his views as preserved in the Christian New Testament. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

REL 299(3)

Course ID:006968

Special Topics in Religion: Topic

Examines special topics in Religion. Includes but not limited to individual religious figures, movements, sacred writings, religious traditions and selected eras. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other

Course ID:007323 REL 1301(1)

Introduction to Religion

Introduces students to the relationship between religion, society, and the individual. Explores basic precepts of world religions through their socio-cultural development. Lecture: 1.0 credit (15 contact hours)

Components: Lecture

REL 1302(1)

Course ID:007324

Major Eastern Religions

Identifies belief systems and ritual expressions of major Eastern religions. Analyzes the impact on the individual and society. Pre-requisite: REL 1301. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

REL 1303(1)

Course ID:007325

Major Western Religions

Identifies belief systems and ritual expressions of major Western religions. Analyzes the impact on the individual and society. Pre-requisite: REL 1301. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

RES **Respiratory Care**

RES 299(1 - 4) Course ID:002271 Selected Topics in Respiratory Care: (Topic)

A special project or experience in Respiratory Care will be selected to enhance core material in the Respiratory Care Program. It provides the student and opportunity for independent study and specialized instruction as approved by the instructor. This course may be repeated to a maximum of 6 hours.

Components: Lecture Attributes: Technical

SCI Science

SCI 110(3)

Course ID:017183

Science and Society

Introduces contemporary issues in science and its effects on the public sphere. Critically evaluate scientific media as it relates to student's lives and attain a basic understanding behind the philosophy of science. Discuss relevant topics including, but not limited to: Climate Change, Genetically Modified Organisms, Vaccination, Nutrition, Pseudoscience and appropriate Experimental Design. This course is not intended for STEM students. Pre-requisite: College Readiness as indicated by CPE in reading and writing. Lecture: 3 credit hours (45 contact hours).

Components: Lecture Attributes: SN - Science

SCI 295(3) Course ID:005237

Scientific Investigations

Real-time, hands-on research projects are carried out using the scientific method. Results of research projects may be presented at the Conference for Student Research, or other scientific meetings. Students prepare research projects for inclusion in a Handbook of Procedures Using the Scientific Method. Pre-requisite: 1. Mathematics, Reading, and English assessment placement scores above developmental levels or completion of requisite developmental courses. 2. Completion of 3 credit hours of general education science area in which the research project will be carried out with grade of B or higher. 3. Consent of Instructor. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (60 contact hours).

Components: Lecture Attributes: SN - Science

SDC Student Development

SDC 100(1)

Course ID:004847

College Survival Seminar

This course is designed to introduce new students to college in order to facilitate a successful college experience. Students will discover campus resources and support services available to them. Students will be introduced to career and life planning, study strategies, coping skills (i.e., stress management, interpersonal relationships), team projects, activities aimed at selfdiscovery, and issues that impact college campuses and our global society that are important to the development of the modern college student. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Other

SDC 102(1)

Course ID:004848

Stress Management

Students will review various physiological and psychological approaches to stress with an emphasis on creating an awareness of how to change and manage their responses to stressful situations. Options and appropriate exercises for coping with anxiety will be presented. Topics will include time management, cognitive restructuring, health, wellness and relaxation training. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Other

SDC 104(1)

Course ID:006187

Transfer Planning

Increases knowledge, personal awareness, and selfefficacy related to the transfer process after completion of a two year degree. Provides information, decision-making tools, transition skills, and support to navigate the transfer process, and concluding with an individualized transfer plan to ensure successful matriculation to a four-year institution. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Technical

SDC 105(1)

Course ID:004849

Career Planning Seminar

Students will become more knowledgeable about themselves and career options. Self-assessments and vocational inventories measuring interests, work values, skills and abilities will be administered to students. Students will learn how to research careers, career alternatives and employment trends. Topics will include goal setting, decision-making and employability skills. Students will complete a personal career plan at the conclusion of the course. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Technical

SDC 109(1)

Course ID:005053

Employability Skills

This course is designed to prepare students for the world of work. Students will be introduced to self and career assessment, employability skills (i.e., the application process, resume writing, interviewing, and follow-ups), and the job market and job search strategies. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Technical

Special Education SED

SED 101(3)

Course ID:000923

Sign Language I

Includes a functional-notational approach to a beginning competency in Sign Language. Incorporates syntax, grammar, non-manual markers (behaviors) of sign language, and cultural information. (After an initial orientation period, no verbal communication will be used in the classroom.). Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Foreign Language, Cultural Studies

SED 102(3) Sign Language II Course ID:000804

Includes a functional-notational approach designed to follow SED 101 that will enhance student's knowledge of Sign Language and expand their understanding and appreciation of the people who use it. Pre-requisite: SED 101. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: Foreign Language, Cultural Studies

SED 203(3)

Course ID:000530

Sign Language III Emphasizes the practical application of signing, skills, development of cross-cultural communication abilities and vocabulary expansion. Reviews linguistic information and introduces additional linguistic materials. Pre-requisite: SED 102. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Foreign Language, Cultural Studies

SED 204(3) Course ID:000833

Sign Language IV

Continues the expansion of sign vocabulary, sharpening of conversational skills including fingerspelling and numbers, semantics, morphology, syntax and other sign language features applied to conversational settings. Pre-requisite: SED 203. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Foreign Language, Cultural Studies

SET Small Engine Repair

SET 298(2) Course ID:002032

Practicum

Practicum provides supervised on-the-job work experience related to the student's education objectives. Students participating in practicum do not receive compensation.

Pre-requisite: Permission of Instructor. Practicum: 2 credits (150 contact hours).

Components: Practicum

Safety and First Aid SFA

SFA 100(1)

Course ID:002034

Safety and First Aid

Safety and First Aid is a course designed to teach current strategies relative to designated emergency situations as put forth by the National Safety Council or American Red Cross. The National Safety Council or American Red Cross standardized course qualifies a student for certification in safety and first aid. Lecture: 1 credit (15 contact hours).

Components: Lecture Attributes: Technical

SFA 101(3) Course ID:004735

OSHA, Health, & Environmental Safety

The basics of OSHA compliance in addition to covering the principles of industrial health and safety, environmental regulations, and industrial requirements with a focus on personal safety and health. Lecture: 3 credits (45 contact

Components: Lecture Attributes: Technical

SMT Surveying

SMT 110(3)

Course ID:002035

Principles of Surveying

Provides a study of field and office procedures for measuring distances, elevations, and horizontal and vertical angles. Covers Polaris and solar observations, state plane coordinates, control surveys, and public land surveys. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:006733 SMT 130(3)

Land Surveying Graphics

Covers graphical communication in surveying and mapping, fundamentals of projection, map projection theory,3-D viewing, spatial relationships and viewpoints, plats, profiles, cross-sections, sketches for field notes and presentations in technical reports, map accuracy standards, plotting data from field notes and data collection, contour theory, and computations related to survey drafting. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

SMT 160(3)

Course ID:002038

Construction Surveying

Provides a study of field and office procedures for the layout of construction sites. Includes theory of construction surveys for route locations, plant site, earthwork calculations, circular curves, lines, and grades. Pre-requisite: SMT 110, or Instructor Consent. Lecture: 3 credits (45 contact hours).

SMT 210(3) Course ID:006734

Advanced Surveying Measurement

Examines the nature of measurements, statistical analysis of random errors in measurements, propagation of errors, survey standards and design specifications, development of coordinate geometry and trigonometric solutions of plane surveying problems, analysis of errors and mistakes in indirect measurement. Pre-requisite: SMT 110. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:004438 SMT 220(3)

Surveying Lab

Investigates field procedures for measuring distances, elevations, horizontal and vertical angles, state plane coordinates and control surveys as they pertain to boundary location, route location, construction and mine surveys. Co-requisite: SMT 160. Laboratory: 3 credits (90 contact hours).

Components: Laboratory Attributes: Technical

Course ID:006735 SMT 230(3)

Land Boundary Location

Explores the role of the surveyor in retracing land boundaries, methods of boundary establishment, classification and analysis of boundary evidence, preparing deed descriptions and survey plats, preservation of survey evidence, surveyor as expert witness, liability, and professionalism in surveying. Pre-requisite: SMT 110. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

SMT 250(3) Course ID:006736

Mine Surveying

Introduces the theory and practice of mine surveying and use of survey instruments, for the location of drill holes, bench surveys, layout of blasting patterns, haul road layout, transfer of control from surface to underground, alignment of underground development, recording of survey information, control systems, location and selection of stations, bore hole surveys, and subsidence surveys. Pre-requisite: SMT 130 or Instructor Consent. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

SMT 270(3) Course ID:002041 **Professional Ethics & Conduct for Land Surveyors**

Explores the professional and ethical conduct of the Land Surveyor in areas of building a business, managing employees, communications, project management, and self-management. Pre-requisite: SMT 230, or Instructor Consent. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

SMT 280(4) Course ID:004436

Introduction to GIS and GPS

This course provides an overview of the principles and practices of Geographic Information Systems (GIS) and Global Positioning Systems (GPS). The GIS portion of the course will deal with issues of spatial data models, database design, introductory and intermediate GIS operations, and case studies of real world GIS applications. The GPS portion of the course focuses on GPS technology, software applications. Lecture: 3 credits (45 contact hours); Laboratory: 1 credit (45 contact hours). Components: Laboratory, Lecture

Attributes: Technical

SMT 290(3) Course ID:004435

Boundary Law

This course is the survey of property law, explaining the creation, description, and maintenance of property boundaries, easements and right-of-ways. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

SMT 292(1 - 6) Course ID:004471 **Instructor Consent Required**

Special Topics

Various topics will be addressed. Laboratory: 1 - 6 credits (45 - 270 contact hours). Pre-requisite: Permission of

Components: Laboratory Attributes: Technical

SOC Sociology

SOC 101(3) Course ID:000920

Introduction to Sociology

Introduces concepts and methods of sociology including investigation of socialization, group processes, social inequality, social institutions, and social change. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: SB - Social Behavior Science

SOC 151(3) Course ID:000844

Social Interaction

Explores the fundamental sociological and social psychological processes underlying human interaction. Focuses on the dynamics of symbolic exchange, the social context and processes shaping it, and examines its effects on the formation and maintenance of social and personality systems. Pre-requisite: SOC 101 or PSY110 or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

SOC 152(3) Course ID:000404

Modern Social Problems

Examines selected social problems of the day from a sociological perspective. Topics may include family, poverty, education, crime, race, housing, population, health care, industrial development, and power. Pre-requisite: SOC 101 or SOC 151, or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

SOC 220(3) Course ID:000890

The Community

Examines social organization and process in modern communities, both rural and urban; social techniques of community improvement. Pre-requisite: Three hours of sociology or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

SOC 230(3) Course ID:017182

Deviant Behavior

Continues the nature of societal rules, rule enforcers, and rule breakers. Investigates social issues and research in crime, delinquency, drug addiction, alcoholism, mental illness, pornography, sexuality and other forms of deviance with an emphasis on theoretical explanations and social consequences. Pre-requisite: SOC 101. Lecture: 3 credit hours (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

SOC 235(3) Course ID:002258

Inequality in Society

Analyzes the nature, development, and persistence of inequality in various societies. Diverse dimensions of inequality are viewed as the basis for a number of specific social problems in Western and non-Western societies Social origins of inequality are emphasized. Policy implications are addressed. Pre-requisite: Three hours of sociology or Consent of Instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science SOC 249(3) Course ID:002259

Media, Society, and Culture

Examines the interplay between media, culture, and society. Pre-requisite: SOC 101 or permission of instructor. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Course Equivalents: COM 249

Attributes: SB - Social Behavior Science

SOC 260(3) Course ID:000712

Population, Resources and Change

Examines the relationship between human social and cultural systems and their environment. Perception, definition and policy responses to environmental, resource and population issues are explored. Pre-requisite: SOC 101 or Consent of Instructor. Lecture: 3 credits (45 contact

Components: Lecture

Attributes: SB - Social Behavior Science

SOC 299(3) Course ID:002260

Special Introductory Topics in Sociology

An introductory study of a selected topic in sociology. Topics may include, but are not limited to, industrial sociology, sociology of aging, gender issues, criminology, social inequalities, sociology of families, and rural sociology. Pre-requisite: SOC 101 or RSO 102. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Other

Spanish Language and Literature

SPA 101(4) Course ID:000922 Elementary Spanish I (spoken approach)

Introduces basic modes of communication in Spanish. Stresses speaking, listening, reading and writing as target skills. Emphasizes everyday language which the students will learn by applying essential grammatical structures to vocabulary. Provides instructional assignments and self-correctional exercises that will be practiced in the classroom. Presents an overview of the culture of various Spanish-speaking countries.

Components: Lecture

Attributes: Foreign Language, Cultural Studies, Course Also

Offered in Modules

Course ID:000799

Elementary Spanish II (spoken approach) Continues to highlight the basic modes of communication

in Spanish, to include present and past tense. Stresses speaking, listening, reading and writing as target skills. Emphasizes everyday language which the students will learn by applying essential grammatical structures to vocabulary. Presents an overview of the culture of various Spanish-speaking countries. Pre-requisite: SPA 101, or consent of the department and placement test. Lecture: 4 credits (60 contact hours).

Components: Lecture

Attributes: Foreign Language, Cultural Studies, Course Also Offered in Modules

SPA 110(3) Course ID:003884

Basic Conversational Spanish

Introduces pronunciation, practical structures, and basic vocabulary designed to enable students to communicate using simple Spanish in everyday situations in Spanishspeaking countries and areas of the United States. Cannot be used for major or minor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Other

SPA 115(3) Course ID:002261

Hispanic Culture: (Country or Region) Introduces the basic cultural patterns of a Spanish-

speaking country or region through in-class experience and/or travel. May be taken up to two times with focus on different country or region. Lecture: 3.0 credits (45 contact

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

SPA 151(3) Course ID:005762

Spanish for Health Professionals

The course will teach Spanish terminology and basic grammar related to medical patients, including vocabulary for diagnosis and treatment. Pre-requisite: Prior college or high school Spanish or other experience with the Spanish language roughly equivalent to one semester of college study. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: University Course (University of Kentucky)

SPA 201(3)

Course ID:000917

Course ID:002262

Intermediate Spanish I

Focuses on intermediate level speaking, listening, reading, and writing skills with an emphasis on more advanced grammatical structures; emphasizes speaking the language to expand vocabulary; examines current issues, cultural nuances, and dominant Hispanic themes. Pre-requisite: SPA 102, or consent of department and placement test. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Foreign Language, Cultural Studies

SPA 202(3) Intermediate Spanish II

Continues intermediate level speaking, listening, reading, and writing skills from SPA 201 with an emphasis on more advanced grammatical structures; focuses on speaking the language to expand vocabulary; examines current issues, cultural nuances, and dominant Hispanic themes. Pre-requisite: SPA 201 or consent of department and placement test. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Foreign Language, Cultural Studies

SPA 211(3) **Spanish Conversation**

Course ID:004678

Sections limited to no more than 15 students each. Oralaural practice in spoken language. Special emphasis placed on the acquisition of idions and fundamental conversational vocabulary. Pre-requisite: SPA 202 or equivalent or consent from the department. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

SPA 1011(0.8) Course ID:006222

Spanish Greetings & Farewells

Highlights greetings and farewells in simple conversations; introduces the present tense of the verb ser (Tobe); explores the geography, culture, history and political issues of Spanish speaking countries with focus on Hispanics in the United States. Lecture: 0.8 credit (12 contact hours).

Components: Lecture

SPA 1012(0.8) Course ID:006223 Spanish for School Life

Introduces basic modes of communication to discuss school life and everyday activities; focuses on asking questions and describing people and things; introduces the present tense of estar (to be) and -ar; explores the geography, culture, history and political issues of Spanish speaking countries with focus on Spain. Pre-requisite: SPA 1011. Lecture: 0.8 credits (12 contact hours).

Components: Lecture

SPA 1013(0.8) Course ID:006224

Spanish for Family and Friends

Features descriptions of family and friends; focuses on using possessive and descriptive adjectives; introduces the present tense of -er and -ir verbs, uses the verbs tener and venir to express needs and state of mind; explores the geography, culture, history and political issues of Spanish speaking countries with focus on Ecuador. Pre-requisites: SPA 1013. Lecture: 0.8 credit (12 contact).

Components: Lecture

SPA 1014(0.8) Course ID:006225

Spanish for Pastime Activities

Presents conversations regarding Pastimes and activities; focuses on the present tense of the verbs ir, select stemchanging and verbs with irregular yo forms, in the context of making plans and describing events; explores the geography, culture, history and political issues of Spanish speaking countries with focus on Mexico. Pre-requisite: SPA 1013. Lecture: 0.8 credit (12 contact hours).

Components: Lecture

SPA 1015(0.8) Course ID:006226 **Spanish for Travel**

Presents conversations to discuss and plan a vacation; expands communication to talk about feelings; introduces the present progressive tense and compares the verbs "ser" and "estar" to express descriptions, conditions and emotions; explores the geography, culture, history,

and political issues of Spanish speaking countries. Prerequisite: SPA1014. Lecture: 0.8 credit (12 contact hours).

Components: Lecture

Course ID:006227 SPA 1021(0.8) Spanish for Shopping

Highlights conversations and vocabulary in the shopping setting; introduces verbs for to know and practices answering questions of to whom or for whom an action is done; presents preterit to express past tense; explores the geography, culture, history, and political issues of Spanish speaking countries with focus on Cuba. Pre-requisite: SPA 101. Lecture: 0.8 credit (12 contact hours).

Components: Lecture

SPA 1022(0.8) Course ID:006228

Spanish for Daily Routines

Presents descriptions of the daily routine, introduces reflexive verbs and the irregular preterit of ser (Tobe) and ir (to go); highlights the verb gustar and verbs like gustar; presents negative statements; explores the geography, culture, history, and political issues of Spanish speaking countries with focus on Peru. Pre-requisite: SPA 1021. Lecture: 0.8 credit (12 contact hours).

Components: Lecture

SPA 1023(0.8) Course ID:006229 Spanish for Restaurant Settings

Features dialogs for ordering in a restaurant and describing food, for explaining where you are and for talking about familiar people and places, introduces the preterit of stem-changing verbs, comparatives and superlatives and indirect object pronouns and direct object pronouns; explores the geography, culture, history, and political issues of Spanish speaking countries with focus on Guatemala, Pre-requisite: SPA 1022.Lecture: 0.8 credit (12 contact hours).

Components: Lecture

SPA 1024(0.8)

Spanish for Celebrations

Highlights conversations of congratulations and gratitude and discussing different stages of life; presents irregular preterits, discusses pronouns as prepositions, explores the geography, culture, history and political issue of Spanish speaking countries with focus on Chile. Pre-requisite: SPA 1023. Lecture: 0.8credits (12 contact hours).

Course ID:006230

Components: Lecture

SPA 1025(0.8) Course ID:006231 Spanish for Health Care

Presents dialog to talk about medical conditions, contrasts the imperfect and preterit past tense; illustrates impersonal constructions with se; explores the geography, culture, history, and political issues of Spanish speaking countries with focus on Costa Rica. Pre-requisite: SPA 1024. Lecture: 0.8 credit (12contact hours).

Components: Lecture

STA Statistics

STA 111(3) Course ID:007218

Sport Statistics

Introduces students to concepts within the sports world where math and statistics skills are applied. Includes analysis of sports formulas, processes, and calculations. Applies mathematical models and ranking methods to the sports world. Assumes students will have a general knowledge and interest in sports. Pre-requisite or Corequisite: MAT 065. Lecture: 3.0 credits (45 contact hours). Components: Lecture

Course ID:017089

Introduction to Applied Statistics Serves as an entry-level introduction to applied statistics

useful for a variety of fields. Covers statistical terminology and the appropriate use of software for the calculation of descriptive statistics, basic probability, correlation and linear regression. Emphasizes understanding the uses and misuses of statistics in the real world. (Same as MAT 151.) (Students may not receive credit for both this course and any of the following: MAT 151, STA 200, STA 210, STA 215.) Pre-requisite: College Readiness in Mathematics. Lecture: 3 credit hours (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning

STA 200(3) Course ID:006640

Statistics: A Force in Human Judgment

This course is concerned with the interaction of the science and art of statistics with our everyday lives emphasizing examples from the social and behavioral sciences. The student will not be required to learn mathematical formulas. Topics include the nature of statistics, uses and misuses of statistics, the scope and limitations of statistics, criteria by which published statistics may be judged, interpretation of probability and the art of decision making. Pre-requisite: Completion of the mathematics basic skills requirement. Components: Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

STA 210(3) Course ID:005196

Statistics: A Force in Human Judgement

Examines the interaction of the science and art of statistics in everyday life emphasizing examples from the social and behavioral sciences including the nature, scope, limitations, and interpretation of statistics. Pre-requisite: MAT 145 or MAT 150 or equivalent. Lecture: 3 credits (45 contact hours)

Components: Lecture

Attributes: QR - Quantitative Reasoning

Course ID:007335 Making Sense of Uncertainty: An Introduction to Statistical Reasoning

The goal of this course is to help students develop or refine their statistical literacy skills. Both the informal activity of human inference arising from statistical constructs, as well as the more formal perspectives on statistical inference found in confidence intervals and hypothesis tests are studied. Throughout, the emphasis is on understanding what distinguishes good and bad inferential reasoning in the practical world around us. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: University Course (University of Kentucky)

Course ID:006938 STA 215(3)

Introduction to Statistical Reasoning

Introduction to descriptive statistics, normal distributions, linear correlation and regression, sampling, experiments, chance phenomena, one- and two-sample estimation and hypothesis testing, chi-square tests, and use of statistical software. Pre-requisites: Completion of all developmental requirements (reading, writing, and mathematics). Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: University Course (Eastern Kentucky University)

Course ID:005197 STA 220(3)

Statistics

Examines statistical description of sample data including frequency distributions, measures of central tendency, and measures of dispersion. Includes theoretical distributions, statistical estimation, and hypothesis testing. Introduces simple linear regression and correlation. Pre-requisite: MAT 150 or equivalent. Lecture: 3.0 credits (45 contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, Course Also Offered in Modules

STA 251(3) Course ID:017124

Applied Statistics

Serves as the completion course in the statistics pathway. Covers principles of probability, discrete and continuous probability distributions, statistical estimation, hypothesis testing, linear regression, comparisons of populations, goodness of fit, and analysis of variance. Software will be used to aid in statistical computations. (Students may not receive credit for both this course and any of the following: STA 200, STA 210, STA 215, STA 220, STA 291.). Prerequisite: MAT 151 or STA 151 or MAT 161.

Components: Lecture

Attributes: QR - Quantitative Reasoning

STA 296(3) Course ID:016128

Statistical Methods and Motivations

Introduction to principles of statistics with emphasis on conceptual understanding. Students will articulate results of statistical description of sample data (including bivariate), application of probability distributions, confidence interval estimation and hypothesis testing to demonstrate properly contextualized analysis of real-world data. Pre-requisite: MA 113, MA 123, MA 137, or equivalent. Lecture: 3.0 credits (45contact hours).

Components: Lecture

Attributes: QR - Quantitative Reasoning, University Course (University of Kentucky)

STA 2201(1) Course ID:007406

Descriptive Statistics

Examines statistical description of sample data including frequency distributions, measures of central tendency, and measures of dispersion. Pre-requisite: MAT 150 or equivalent. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

STA 2202(1) Course ID:007407

Probability Distributions

Examines theoretical distributions and statistical estimation. Pre-requisite: STA 2201. Lecture: 1.0 credit (15 contact hours).

Components: Lecture

STA 2203(1) Course ID:007408

Statistical Inference

Examines hypothesis testing and introduces simple linear regression and correlation. Pre-requisite: STA 2202. Lecture: 1.0 credit (15 contact hours).

Components: Laboratory

SUR Surgical Technology

SUR 100(12) Course ID:002046 Surgical Technology Fundamentals Theory

Provides an overview of the history of surgery and the role of the surgical technologists, including professional responsibilities, developing a professional resume, legal and ethical considerations, interpersonal relationships and communication skills. Incorporates safety, hazards preparation, aseptic technique and duties of the scrubbed and the circulating surgical technologist during a surgical procedure. Provides information for the performance and completion of surgical procedures including general surgery, ob/gyn with attendant specialty equipment, abdominal incisions, wound closures, and standard precaution skills. Pre-requisite: Pre-requisite: Minimum C" grade in [BIO 135 or (BIO 137 and BIO 139)] and (AHS 115 or CLA 131 or MIT 103) and (BIO 225 or BIO 226 or BIO 227 or BIO 118); Co-requisite: SUR 101, SUR 125, and SUR 130. Pre-requisite OR Co-requisite: CPR (for Healthcare Providers) must be completed prior to the first surgical technology skills practicum course and must remain current throughout the Surgical Technology

Components: Lecture Attributes: Technical

SUR 101(1) Course ID:002047

Surgical Technology Fundamentals Lab

Provides opportunity for demonstration of skills required to prepare the patient, operating room, basic equipment, and supplies; and to function as a member of an operating room team. Incorporates OSHA safety standards, aseptic technique, and duties of both the scrubbed and circulating technologist during a surgical procedure. If pre-requisite, the student must achieve a grade of "C" or greater. Pre-requisite: Minimum "C" grade in [BIO 135 or (BIO 137 and BIO 139)] and (AHS 115 or CLA 131 or OST 103) and (BIO 225 or BIO 226 or BIO 227 or BIO 118). Co-requisite: SUR 130. Pre-requisite Or Co-requisite: CPR (for Healthcare Providers) must be completed prior to the first surgical technology skill practicum course and must remain current throughout the Surgical Technology Program. SUR 100 or (SUR 109 and SUR 110). Laboratory: 1 credit (90 contact hours)

Components: Laboratory Attributes: Technical

SUR 103(1) Course ID:002048

Surgical Technology Supplemental Lab

Provides opportunity for supplemental practice of skills required to prepare the patient, operating room, basic equipment, and supplies; and to function as a member of an operating room team. Incorporates OSHA safety standards, asseptic technique, and duties of both the scrubbed and circulating technologist during a surgical procedure. All pre-requisites must be achieved with a grade of "C" or greater. Pre-requisite: [BIO130 or BIO 135 or (BIO 137 and BIO 139)] and (AHS 115 or CLA 131 or OST 103) and (AHS 130 or BIO 225 or BIO 227 or BIO 118). Co-requisite: SUR 130. Pre-requisite Or Co-requisite: CPR (for Healthcare Providers) must be completed prior to the first surgical technology skills practicum course and must remain current throughout the Surgical Technology Program. SUR 101. Lab: 1 credit (45 contact hours).

Components: Laboratory Attributes: Technical

SUR 109(3) Course ID:005375 Introduction to Surgical Technology

Provides a brief overview of the history of surgery and an in-depth introduction of the role and responsibilities of the surgical technologists, an integral health care professional in the delivery of perioperative patient care and surgical services; including professional responsibilities, developing a professional resume, legal and ethical considerations, interpersonal relationships and communication skills. Introduces the basics of biomedical science and identifying information resources. Introduces all-hazards preparation for the surgical technologist, basic principles of aseptic technique, sterilization, surgical scrub, gown and gloving and basic instruments used in surgery along with correlating the impact of microbiology in relationship to the practice of sterile technique and infection control in the operative setting. Lecture: 3.0 credits (45 contact hours). Components: Lecture

SUR 110(9) Course ID:005470 Surgical Technology Fundamentals

Incorporates safety, aseptic technique and duties of the scrubbed and the circulating surgical technologist during a surgical procedure; Provides in depth information for the successful preparation, performance, and completion of basic surgical procedures; Addresses specialty areas of general surgery, ob/gyn with attendant specialty equipment; Introduces the theory of abdominal incisions, wound closures, and standard precaution skills in each clinical assignment, Includes biomedical sciences of electricity, physics, and robotics as they pertain to surgical technology. Pre-requisite: Admission to Surgical Technology program, SUR 109, AHS115 or consent. Corequisite or Pre-requisite: CPR (for Healthcare Providers) must be completed prior to the first surgical technology skills practicum course and must current remain throughout the Surgical Technology Program. Lecture: 9 credits (135 contact hours).

Components: Lecture Attributes: Technical

SUR 125(2 - 3) Course ID:002049 Surgical Technology Skills Practicum I

Provides experience in a healthcare setting performing the duties of a scrubbed and/or circulating technologist during an assigned surgical procedure with an emphasis on OSHA standards. Pre-requisite: Minimum "C" grade in SUR 101. CPR (for Healthcare Providers) must be completed prior to the first surgical technology skills practicum course and must remain current throughout the Surgical Technology Program. Co-requisite: SUR 100 or (SUR 109 and 110). Pre-requisite or Co-requisite: SUR 130. Clinical: 2.0 - 3.0credits (120 - 180 contact hours).

Components: Clinical Attributes: Technical

SUR 130(2) Course ID:002050 Principles of Surgical Pharmacology

Introduces the fundamental principles of the clinical use of drugs. Emphasizes the role and responsibility of the surgical technologist related to drugs, a review of basic mathematic skills, a thorough knowledge of the systems of

measurement, and conversion and application of skills to perform dosage calculations. Presents information related to medicines in common use in the surgical setting. Prerequisite: Minimum "C" grade in [BIO 135 or (BIO 137 and BIO 139)] and (AHS 115 or CLA 131 or MIT103) and (BIO 225 or BIO 226 or BIO 227 or BIO 118). Co-requisite: SUR 100 and SUR 101. Pre-requisite Or Co-requisite: SUR 125; CPR (for Healthcare Providers) must be completed prior to the first surgical technology skills practicum course and must remain current throughout the Surgical Technology Program. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

SUR 200(9) Course ID:002051 Surgical Technology Advanced Theory

Focuses on the relevant anatomy, indications for surgery, patient preparation, special equipment and supplies, purpose, expected outcomes, and possible complications of specialty areas following OSHA standards. Pre-requisite: Minimum grade of "C" in [(SUR 100 or (SUR 109 and SUR 110))] and SUR 125 and SUR 130. Co-requisite: SUR 201. Lecture: 9.0 credits (135 contact hours).

Components: Lecture Attributes: Technical

SUR 201(6 - 7) Course ID:002052 Surgical Technology Skills Practicum II

Provides opportunity for application of techniques learned in SUR 200 in a healthcare setting performing the duties of a scrubbed and/or circulating technologist during an assigned surgical procedure with an emphasis on OSHA standards. Pre-requisite: Minimum grade of "C" in [SUR 100 or (SUR 109 and 110)] and SUR 125 and SUR 130. Co-requisite: SUR 200. Clinical: 6.0 - 7.0 credits (360-420 contact hours).

Components: Clinical

Attributes: Course Also Offered in Modules, Technical

SUR 275(2) Course ID:002053 Surgical Technology Advanced Practicum

Provides an advanced experience in a healthcare setting performing the duties of a scrubbed and/or circulating technologist during an assigned surgical procedure with limited supervision. Pre-requisite Or Co-requisite: Minimum grade of "C" in SUR 200 and SUR 201. Practicum: 2.0 credits (120 contact hours).

Components: Practicum Attributes: Technical

SUR 280(5) Course ID:004246

Department Consent Required Surgical AnatomyProvides accurate information about the structure and

function of the human body. Intended for students who are pursuing a career as a Surgical First Assistant. Pre-requisite: Surgical Technologist or CNOR. Co-requisite: SUR 284 & SUR 295. Lecture: 5.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

R 282(3) Course ID:004247

Perioperative Bioscience

Promotes an understanding of microbial physiology which precedes the understanding of disease transmission and/or prevention; Emphasizes standard precautions and infection control; Contains pharmacology section designed to promote understanding of effects of pre, post and operative drugs; Includes anesthesia section designed to promote understanding of general principles/techniques and drugs used by anesthesia and effects on the patient; Introduces the student to the following: diagnostic testing such as radiology, laboratory, cardiographics, wound healing, nutrition perioperatively, fluid and electrolyte balance, and techniques in maintaining homeostasis. Pre-requisite: Program admission and student must be a certified Surgical Technologist or an RN with operating room experience. Student must provide current documentation of certification. Pre-requisite: SUR 280 & SUR 284& SUR 295. Co-requisite: SUR 296. Lecture: 3 credits (45contact hours)

SUR 284(3)

Course ID:004248 **Principles of Surgical Assisting**

Introduces the student to the theory involved in surgical assisting; Incorporates anatomy, surgical techniques, aseptic techniques, draping, positioning, suturing, safety, and duties of the surgical team. Pre-requisite: Program admission. Student must be a certified Surgical Technologist or an RN with operating room experience OR consent. Co-requisite: SUR 280 & SUR 295. Lecture: 2 credits (30 contact hours). Laboratory: 1 credit (45 contact

Components: Laboratory, Lecture

Attributes: Technical

Course ID:004250 SUR 295(1) **Surgical First Assistant Clinical**

Includes the performance of entry level duties of a surgical assistant in a clinical setting under the supervision of a qualified preceptor. Follows the Commission on Accreditation of Allied Health programs Surgical Assistant Core Curriculum related to the nature of the cases and the duties involved. Pre-requisite: Program admission. Co-requisite: SUR 280 and SUR 284. Clinical: 1 credit hour (45 contact hours).

Components: Clinical Attributes: Technical

SUR 296(3) Course ID:006666

Surgical First Assistant Practicum

Involves advanced training in the preoperative, operative, and postoperative phases of surgery. Exposes student to wide variety of surgical procedures. Emphasizes surgical anatomy, along with critical thinking skills, in every surgical procedure under the supervision of a surgeon who is responsible for overseeing the clinical educational experience of the student. Pre-requisite: SUR 280. SUR 284 and SUR 295. Co-requisite: SUR 282. Practicum: 3.0 credits (270 contact hours).

Components: Practicum Attributes: Technical

SUR 297(1) Course ID:016240 Surgical First Assistant Practicum II

Involves advanced training in the preoperative, operative, and postoperative phases of surgery. Exposes student to wide variety of surgical procedures. Emphasis on advanced anatomical knowledge that is applied towards the surgical diagnosis, along with critical thinking skills, in every surgical procedure under the supervision of a surgeon who is responsible for overseeing the clinical educational experience of the student. Pre-requisite: SUR 280, SUR 284, SUR 295, SUR 282, SUR 296. Practicum: 1 credit (90 contact hours)

Components: Practicum Attributes: Technical SUR 2011(2)

Course ID:016845

Surgical Skills I

Provides opportunity for application of techniques in a healthcare setting performing the duties of a scrubbed and/or circulating technologist during an assigned surgical procedure with an emphasis on OSHA standards. Includes otorhinolaryngologic, plastic and reconstructive, and oral and maxillofacial procedures. Practicum: 2.0 credits (120 contact hours).

Components: Practicum

Components: Practicum

SUR 2012(4 - 5) Course ID:016846 Surgical Skills II

Provides opportunity for application of techniques in a healthcare setting performing the duties of a scrubbed and/or circulating technologist during an assigned surgical procedure with an emphasis on OSHA standards. Includes genitourinary, orthopedic, neurosurgery, cardiovascular, peripheral vascular, and ophthalmic surgical procedures. Pre-requisite: SUR 2011. Co-requisite: SUR 200. Practicum: 4.0-5.0 credits (240-300 contact hours)

SUS Sustainability

SUS 101(3)

Introduction to Sustainability

Introduces the concept of sustainability and its varied interpretations; the core concepts in the study of sustainability. Provides an overview and perspective of issues in sustainability from multiple disciplines and viewpoints. Pre-requisité: Current KCTCS placement scores for College level reading and writing. Lecture: 3 credits (45 contact hours).

Course ID:016179

Components: Lecture

Attributes: SB - Social Behavior Science, Other

Course ID:016180

Sustainable Built Environment

Introduces the ideas of sustainability in the built environment, our history of construction and expansion, and buildings and how they interact with the natural environment. Explores issues from the perspective of sustainable planning, design, and construction issues across disciplines. Pre-requisite: Current KCTCS placement scores for College level reading and writing. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science, Other

SUS 201(3) Course ID:016181 **Sustainable Societies**

Examines sustainability concepts, values, and institutional contexts as they are manifested in societal frameworks in the U.S., and globally. Includes topics such as urban agriculture, individual or community based environmental conservation efforts, corporate sustainability programs, as well as cultural and societal implications of resource allocations as they pertain to equity and social justice. Prerequisite: Current KCTCS placement scores for College

level reading and writing. Lecture: 3 credits (45 contact

Components: Lecture Attributes: SB - Social Behavior Science, Other

Course ID:016182

Sustainable Urban Systems

Investigates the physical and social urban infrastructure networks as they relate to sustainability. Examines the institutions, as well as the formal and informal rules, that use, manage, or govern urban physical and social infrastructures. Considers the role of private groups, non-profits, and other organizations and the networks and systems of support that exists for environmental and sustainable-oriented activity. Pre-requisite: SUS101 Intro. To Sustainability & SUS201 Sustainable Societies. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science, Other

SWK Social Work

SWK 124(3) Course ID:000584 **Introduction to Social Services**

Introduces social welfare concepts and philosophies. Examines the profession of social work and its philosophy and value commitments within social welfare. Covers public and private service delivery systems. (Required of social work majors and recommended it be taken the first

year.) Lecture: 2.0 credits; Lab: 2.0credits.

Components: Laboratory, Lecture

Attributes: Technical

SWK 180(3) Course ID:000154

Introduction to Gerontology

The major biological, psychological, and sociological issues facing America's aging population are examined. Attention is also focused on the resources available to meet needs of older Americans. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

SWK 220(3) Course ID:005587

Cultural Diversity in Human Services

Explores current and historical cultural diversity in human services as it applies to clients from various cultural groups. Focuses on cultural self-awareness and cultural competence as it pertains to human services professionals and client helper relationships. Draws attention to dominant and minority cultural norms, attitudes and belief systems including the culture of poverty. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: HMS 220 Attributes: Technical

SWK 222(3) Course ID:000484

Development of Social Welfare

Includes cultural traditions, value orientations, and political and economic forces which have contributed to the emergence of present social welfare policies and systems in the United States. (Required of social work majors and open to all others.) Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:005584 SWK 255(3)

Introduction to Addictions

Provides an overview of approaches to understanding addictions with emphasis on the bio-psycho-social model. Analyzes the etiology, progression, and processes involved in change. Pre-requisite: PSY 100 or PY 110 or Consent of instructor. Lecture: 3 credits (45 contact hours).

Components: Lecture Course Equivalents: HMS 211 Attributes: Technical

Course ID:005586 SWK 260(3)

Crisis Intervention

Focuses on crisis intervention theory, suicide prevention, and risk assessment techniques. Covers risk assessment protocols, crisis triage, de-escalation and referral. Introduces clinical, ethical and legal aspects. Pre-requisite: PSY 100 or PY 110 or permission from instructor. Lecture:

3 credits (45 contact hours). Components: Lecture Course Equivalents: HMS 212 Attributes: Technical

SWK 269(3) Course ID:000304

Juvenile Delinquency

The history, nature, and extent of juvenile delinquency are studied including an examination of trends and methods of treatment in contemporary society. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

SWK 275(3) Course ID:000736

The Family

Covers the nature and structure of family systems and examination of major family issues. Includes discussion in patterns of family interaction with attention paid to resources designed to meet family needs. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: SB - Social Behavior Science

Course ID:000734

Psychology of Aging

A study of the aging process with emphasis on the needs, roles, and attitudes of seniors in our society. Lecture: 3 credits (45 contact hours)

Theatre

TA 195(1 - 3)

Course ID:004554

Instructor Consent Required

Special Projects in Theatre Arts (Project Title)

Projects in Theatre Arts that are not otherwise covered by or extend beyond the scope of TA 190, TA 191 or other theatre arts course offerings. Projects may include, but are not limited to, practical application of techniques in special circumstances; special theatre tours; research projects that will be used as the basis of a practical application project; or theatrical workshop projects designed to cover a special area of practice. Projects will be selected by the instructor and may be repeated with different titles for up to six credit hours. Lecture: 1-3 credits (15-45 contact hours); Laboratory: 1-3 credits (60-180 contact hours). Prerequisite: Consent of Instructor.

Components: Laboratory, Lecture

Attributes: Other TA 264(3)

Course ID:002268

Makeup for the Theatre

Theory and practice in the principles, materials and application of makeup. Lecture, two hours; laboratory, two hours. Pre-requisite: TA 150 or consent of instructor

Components: Laboratory, Lecture

Attributes: Other

TEC Technical Communication

Course ID:002071

Developmental Writing for the Workplace

This course is designed to allow students to survey grammar and punctuation skills, which are essential to writing. Emphasis is on clarity and exactness as required to communicate effectively in today's workplace. Prerequisite: None

Components: Lecture Attributes: Remedial - English

TEC 200(3) Course ID:002073

Technical Communications

Focuses on written and oral communications in a technical environment, including a review of grammar, usage, mechanics, and punctuation. Emphasizes preparing business communications such as letters and application materials, creating technical reports and sets of instructions, creating proposals or presentation materials, and developing appropriate technical communication styles for various audiences. Covers professional use of email, social media, websites, and other electronic resources. Pre-requisite: Placement in college level writing or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Same As Offering: TEC 200 Attributes: Other

TEC 200(3) Course ID:002073

Technical Communications

Focuses on written and oral communications in a technical environment, including a review of grammar, usage, mechanics, and punctuation. Emphasizes preparing business communications such as letters and application materials, creating technical reports and sets of instructions, creating proposals or presentation materials, and developing appropriate technical communication styles for various audiences. Covers professional use of email, social media, websites, and other electronic resources. Pre-requisite: Placement in college level writing or Consent of Instructor. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Same As Offering: TEC 200 Attributes: Other

TFC 2001(1) Course ID:016244 **Technical Communication Basics**

Covers basic principles of technical communication. including definition of technical communication, audience analysis and adaptation, technical communication style, research strategies, creation of visual aids, appropriate use of social media, websites, and other electronic resources. Includes a review of grammar, usage, mechanics and

punctuation. Pre-requisites: Placement in college level writing or Consent of Instructor. Lecture: 1 credit (15 contact hours).

Components: Lecture

TEC 2002(1)

Course ID:016245

Communication Applications

Emphasizes preparing business communications in a technical environment such as sets of instructions, technical reports, and proposals. Covers professional use of email. Includes a review of grammar, usage, mechanics, and punctuation. Pre-requisite: TEC 2001. Lecture: 1 credit (15 contact hours)

Components: Lecture

THA Theatre

THA 101(3)

Course ID:000925 Introduction to Theatre: Principles and Practice

Cultivates students judgment, perception, and creative response to theatre, emphasizing what and how theatre communicates through examining both processes and products of theatre

Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:000774

Acting I: Fundamentals of Acting

Explores a broad spectrum of skills in the creative process of acting ensemble. Includes improvisation, movement disciplines (including theatre games, modern dance, and characterization), emotional and sensory awareness, and the process of integrating these into a clearly defined stage technique. Lecture: 3.0 credit hours; Laboratory: 2.0 credit

Components: Laboratory, Lecture

Attributes: Other

THA 127(3) Course ID:002264

Acting Techniques

Uses movement exercises, sensory work, theatre games and basic stage combat exercises to heighten physical awareness, release personal blocks, and discover the experience of being truthful with fellow actors. Continues with students moving on to individual work to establish physical techniques they will use when working on a production. Provides an exploration of physical and emotional awareness and development of a more creative use of their imaginations. Lecture: 1.0 credit hour (15 contact hours) Lab: 2.0 credit hours (90 contact hours). Pre-requisite: THA 126.

Components: Laboratory, Lecture

Attributes: Other

Course ID:006781

Costuming & Make-up for the Stage

Develops an understanding of the basic elements of costume and make-up design and application. Lecture: 2.0 credits (30 contact hours). Lab: 1.0 credit (45 contact

Components: Laboratory, Lecture Attributes: Other, Pilot Course

THA 150(3) Course ID:002265

Fundamentals of Production

Includes a comprehensive study of the basic organizational structure, processes and techniques involved in theatre design, technology and management. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:000031 THA 190(1) Instructor Consent Required

Production Practicum

Provides study and practice of production techniques through rehearsal and performance. Practicum: 1.0 credit

(45 contact hours)

Components: Practicum Attributes: Technical

THA 191(1) Course ID:002266

Instructor Consent Required Performance Practicum

Provides study and practice of acting and directing through rehearsal and performance. Practicum: 1.0 credit hour (45 contact hours)

Components: Practicum Attributes: Other

THA 192(1) Course ID:015596

Production Practicum

Provides study and practice of production techniques through rehearsal and performance. Practicum: 1.0 credit (45 contact hours)

Components: Practicum Attributes: Other

THA 193(1) Course ID:015597

Performance Practicum

Provides study and practice of acting and directing through rehearsal and performance. Practicum: 1.0 credit (45 contact hours)

Components: Practicum Attributes: Other

THA 196(3) Course ID:004032

Instructor Consent Required Summer Theatre Workshop

Includes studies in the theory and application of acting, directing and production principles supplemented by written assignments to be determined by the college Theatre program. Admission by audition or selection by director/college staff. Open to apprentice students in a Summer Theatre program. Pre-requisite: Acceptance by audition or selection by director/college staff. Lab: 1.0 - 3.0 credit hours (45 - 125 contact hours).

Components: Laboratory Attributes: Technical

THA 200(3) Course ID:003810 **Introduction to Dramatic Literature**

Provides a study of representative dramatic literature from

Greek Antiquity to the present. Components: Lecture

Attributes: AH - Arts and Humanities

Course ID:004433 THA 203(3)

Acting for the Camera

Includes a fundamental approach to auditioning and acting for the camera. Pre-requisite: THA 126. Lecture: 3.0 credits (45 contact hours)

Components: Lecture Attributes: Technical

Course ID:000791

Acting II: Scene Study (Realism)

Concentrates on several components of the acting process: preliminary study in modern acting theories, Stanislavski to the present, textual analysis, character study and scene work; studio exercises aimed at refining rehearsal skills for the actor. Pre-requisite: THA 126 or Consent of Instructor. Lecture: 2.0 credit hours (30 contact hours). Laboratory: 1.0 credit hour (15 contact hours).

Components: Laboratory, Lecture

Attributes: Other

Course ID:002267

Acting III: Scene Study (Styles)

Introduces the actor to a performance style other than realism while continuing to develop the actor's skills in analysis and rehearsal. Pre-requisite: THA 226 or Consent of Instructor. Lecture: 2.0 credit hours (30contact hours). Lab: 1.0 contact hour (15 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

THA 230(3) Course ID:015598

Unarmed Stage Combat

Provides a study of unarmed combat for the stage from both the classic and contemporary approaches to staging violence. Techniques for punches, slaps, kicks, falls, and rolls will be covered. Lecture: 3.0 credits (45contact hours).

Components: Lecture Attributes: Other

THA 250(3)

Course ID:006782

Stage Electrics

Stage Libothian Provides a comprehensive study of sound production and stage lighting in principle and practice. It concentrates on the fundamentals of circuits, instrumentation, and operation of stage lights and sound. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (90 contact hours).

Components: Laboratory, Lecture Attributes: Pilot Course, Technical

THA 260(3) Stagecraft Course ID:000717

Provides a study of theory, principles and techniques of scenic design and construction. Includes assignments in practical applications. Lecture: 2.0 credit hours (30 contact hours). Lab: 1.0 credit hour (75contact hours).

Components: Laboratory, Lecture

Attributes: Technical

THA 283(3) Course ID:000111

American Theatre

Surveys American theatre history, giving particular emphasis to the late nineteenth and twentieth centuries, examining both theatre practice and dramaturgy and placing them within an historical, social, and cultural context. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: AH - Arts and Humanities

TLH Telehealth Technician Assistant

TLH 200(4.5) Telehealth Patient Care

Course ID:016939

The course will prepare students for a scope of practice in telehealth patient care using electronic communication from one site to another to provide clinical health care at a distance. The course is designed to overcome barriers of time and distance to deliver healthcare services. Lecture: 2.0 credits (30 contact hours). Laboratory: 1.0 credits (30 contact hours). Clinical: 1.5 hours (67.5 contact hours).

Components: Clinical, Laboratory, Lecture

Attributes: Technical

TRU Truck Driving

TRU 100(6) Truck Driving

Course ID:002092

The purpose of the program is to prepare individuals as professional drivers for the truck driving industry. The course content is designed to familiarize students with the fundamental and operational procedures to become professional truck drivers. This is the entire curriculum. It is not divided into individual courses. Pre-requisite: CDL Permit

Components: Laboratory, Lecture

Attributes: Technical

UST Unmanned Systems Technology

UST 100(3)

Course ID:017195

Intro to Unmanned Systems Technology

Examine the foundations of unmanned systems technology (UST), including history, elemental systems including payloads, data links, ground support equipment, classes of unmanned systems, categories, basic components, applications, mission planning and control, and launch/recovery systems. Lecture: 3 credit hours (45 contact hours).

Components: Lecture Attributes: Technical

UST 102(1) Course ID:017196

UST Career Exploration

Explore different careers where the small unmanned systems are utilized. Identify specific fields of interest in which small unmanned systems are used and explain how the technology is integrated into the field. Lecture: 1 credit hour (15 contact hours).

Components: Lecture Attributes: Technical

UST 105(3) Course ID:017197 Unmanned Systems Safety and Regulations

Explains the current legal considerations of unmanned systems technology operations, provides an outlook on

future considerations, and informs students on existing and trending unmanned systems technology related safety standards and regulations. Lecture: 3 credit hours (45 contact hours).

Components: Lecture Attributes: Technical

UST 107(3) Commercial Drone Operations Course ID:017198

Review commercial pilot license certification process and testing procedures required by FAA 107 regulations including air traffic control towers, safety protocols, risk management, weather air space, maintenance and operations of aerial vehicles, and mission plans. Prepares students for FAA-107 certification. Lecture: 3credit hours (45 contact hours).

Components: Lecture Attributes: Technical

UST 170(3) Course ID:017199

Drone Media Applications

Utilizes small unmanned systems to record events related to photography and real estate. Pre-requisite: UST 107 or Consent of Instructor. Lecture: 3 credit hours (45 contact hours)

Components: Lecture Attributes: Technical

UST 220(2)
First Responder Applications

O(2) Course ID:017200

Examine fundamental principles of unmanned systems technologies, capabilities, regulations, legal responsibilities, cost and benefit consideration for potential use in law enforcement, fire, rescue, emergency medical and disaster response applications. Pre-requisite: UST 107 or Consent of Instructor. Lecture: 2 credit hours (30 contact hours)

Components: Lecture Attributes: Technical

UST 221(1)

Course ID:017201

Crew Resource Management

Provides students with an introduction to the principles and concepts of crew resource management (CRM) through interactive discussion and scenario based analysis as it relates to unmanned systems operations. Discusses CRM markers, principles and concepts of CRM, team building, information transfer, problem solving, risk management and decision making, communications process, conflict resolution and maintaining situational awareness when dealing with UAS automated systems. Pre-requisite: UST 107 or Consent of Instructor. Lecture: 1 credit hour (15 contact hours).

Components: Lecture Attributes: Technical

UST 290(1 - 3) UST Flight Mastery Course ID:017203

Develop skills in the flight of small unmanned systems, covering pre-flight procedures, take-off, landing, hovering techniques, operation/navigation, crew resource management, and post-flight procedures. Laboratory: 1-3 credit hours (30-90 contact hours).

Components: Laboratory Attributes: Technical

UST 295(1 - 6)

Course ID:017204

UST Learning Experience

Provides on-the-job experience in small unmanned systems, requiring 40 clock/hours per credit hour of appropriate experience approved by the instructor, requires a learning contract, signed by the students, instructor, and supervisor. Pre-requisite: UST 107 or Consent of Instructor. Laboratory: 1-6 credit hours (30-180 contact hours).

Components: Laboratory Attributes: Technical

UST 299(1) Course ID:017202

UST Capstone Studies

Creates employment related documents, demonstrates proper interviewing skills, and explores employment and careers in the unmanned systems technology area. Prerequisite: UST 107 or Consent of Instructor. Lecture: 1 credit hour (15 contact hours).

Components: Lecture Attributes: Technical

CA Visual Communications Art and Design

VCA 102(3)

Course ID:002108

Fundamentals of Drawing

Introduces basic drawing skills and concepts as it relates to graphic design. Emphasizes how to create form in space and to draw in proper perspective for reproduction purposes. Students must receive a letter grade of "C" or better. Lecture/Lab 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

Course ID:016768

Drawing Concepts

VCA 105(3)

Develop drawing skills and illustration concepts as they apply to graphic design. Emphasizes how to create form in space and to draw in proper perspective for reproduction purposes. Students must receive a final grade of "C" or better to advance in all Visual Communication courses. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture Attributes: Technical

VCA 106(3) Course ID:002113

Creative Typographical Design

Explores the use of type as a major element of design to solve visual communication problems. Includes the use of layout markers to creatively manipulate type forms and produce interesting, attractive type-only designs. Lecture: 3 credits (45 contact hours).

Components: Lecture
Attributes: Technical

VCA 108(3) Course ID:002110

Digital Color Theory

Explores the visual dynamics of color as it relates to graphic design, including the basic characteristics of color; hue, value, and saturation. Explores color perception and psychology; color harmonies and schemes using color wheels; RGB, CMYK, Pantone and ICC Profiles; and color correction. Students must receive a letter grade of "C" or better. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

VCA 120(3) Course ID:002116

Digital Photography I

Introduces the skills and techniques to capture and process digital photographs. Emphasizes basic digital camera operations and lighting techniques. Includes proper techniques to import and organize photographs. Introduces basic Photoshop skills to manipulate and enhance digital photographs. Includes discussions on appropriate resolutions and file formats. Students must receive a letter grade of "C" or better. Lecture/Lab: 3.0 credits (90 contact hours)

Components: Lecture Attributes: Technical VCA 131(3)

Course ID:016774

Digital Photography II

Explores advanced skills and techniques to capture digital photographs using various camera functions and lenses. Includes proper scanning techniques and file formats. Explores advanced skills in Adobe Photoshop to manipulate photographs for interesting compositions. Introduces RAW shooting and Camera RAW in Photoshop. Explores proper presentation skills for professional photography displays. Students must receive a final grade of "C" or better to advance in all Visual Communication courses. Pre-requisite: VCA 120 and VCC 166. Lecture/Lab: 3.0 credits (90 contact hours)

VCA 132(3) Course ID:000201

Illustration For Advertising

Develops skills in visualization and illustration techniques as they apply to advertising and graphic design. Emphasizes visual interpretation of narrative textual information (such as a story, poem or magazine article), editorials, advertising, and books. Uses a variety of media from traditional media to digital media to create professional illustrations as elements of advertising. Students must receive a letter grade of "C" or better. Lecture/Lab: 3.0 credits (60 contact hours).

Components: Lecture **Attributes: Technical**

VCA 151(3)

Course ID:005382

Digital Filmmaking I

Provides training in non-studio video production and editing. Includes applied aesthetics and production of dramatic, informational or experimental work on video. Lecture: 2.0 credits (30 contact hours). Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:005383 VCA 152(3)

Digital Filmmaking II

Provides training in computer based editing and preproduction planning. Includes applied aesthetics of video editing production of dramatic, informational or experimental work on video. Pre-requisite Or Co-requisite: VCA 160 and VCC 166 with a grade of C or better. Lecture: 2.0 credits (30 contact hours). Laboratory: 1.0credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:000203 VCA 160(3)

Commercial Photography I

Teaches the use of 35 mm cameras, printers, enlargers, and laboratory equipment in relation to black and white photography. Includes basic photographic methods and skills in acquiring, developing, printing and presentation of photographs. Lecture: 3.0 credits (45 contact hours).

Components: Lecture **Attributes: Technical**

Course ID:000207 VCA 161(3)

Commercial Photography II

Continues the study of the 35mm camera as it relates to commercial art primarily in a studio setting using digital photography. Includes problem solving through assigned projects. Pre-requisite: VCA 160 with a grade of C or better or consent of instructor. Lecture/Lab: 3.0 credits (60 contact hours)

Components: Lecture Attributes: Technical

Course ID:000212

Advertising Design I

Introduces the principles and practices of graphic design. Includes terminology and procedures commonly used in graphic design, along with the Macintosh computer system and software used in illustration and graphic design for the print media and for the Internet, and navigation through and searching for information on the Internet using a web browser. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Computer Literacy, Technical

VCA 171(3) Course ID:005395

Advertising Design II

Explores basic to intermediate skills in electronic publishing, design layout, type composition, and prepress for printing and publishing applications. Pre-requisite: VCA 170 with a grade of C or better or Consent of Instructor. Lecture: 2 credits (30 contact hours). Laboratory: 1 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

VCA 240(3)

Package Design Explores the development of brand identity as it relates to packaging. Introduces concepts, theories, terminology, design, and production of hard and soft wall threedimensional packaging and product labels. Emphasizes creative problem solving and legal requirements for the packaging industry. Students must receive a letter grade of "C" or better. Pre-requisite: VCC 125 and VCC 110.

Lecture: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

VCA 250(3) **Advertising Design** Course ID:004553

Course ID:005385

Course ID:002123

Explores and reviews the role of advertising in the marketing mix, and the function of major media forms Uses a creative brief process to research, create, and design promotional concepts that meet assignment specifications. Explores legal strategies involved in advertising. Students must receive a letter grade of "C" or better. Pre-requisite: VCC 125 and VCC 110. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

Course ID:005384 VCA 251(3)

Digital Filmmaking III

Provides training in single-person video production with an emphasis on Electronic News Gathering style of video. Covers news, interviews, TV commercials, and documentaries. Pre-requisite: VCA 152 with a grade of C or better or Consent of Instructor. Pre-requisite Or Co-requisite: VCA 160 with a grade of C or better or Consent of Instructor. Lecture: 2 credits (30 contact hours). Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

VCA 252(3)

Digital Filmmaking IV

Provides training in multiple-person video production with an emphasis on Film-Style video production, story-telling, TV commercials, and documentaries. Pre-requisite: VCA 251 with a grade of C or better or Consent of Instructor. Lecture: 2.0 credits (30 contact hours). Laboratory: 1.0 credit (30 contact hours).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:002120 VCA 255(3)

Corporate Design

Creates and develops a total corporate identity emphasizing relationships between adequate research and development of appropriate concepts for a company image. Students must receive a letter grade of "C" or better. Pre-requisite: VCC 125 and VCC 110. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (75contact hours/37.5:1 ratio).

Components: Lecture Attributes: Technical

VCA 260(4)

Course ID:000208

Commercial Photography III

Continues Commercial Photography II. Applies principles and techniques with emphasis on digital color photographic illustrations captured in the studio and on location. Begins use of lens perspective controls on the camera. Prerequisite: VCA 161 with a grade of C or better or consent of instructor. Lecture/Lab: 4.0credits (90 contact hours).

Components: Lecture Attributes: Technical

VCA 261(4)

Course ID:000209

Commercial Photography IV

Continues Commercial Photography III. Emphasizes color photography and color management. Guidance in portfolio development as well as exploration of business practices in photography. Pre-requisite: VCA 260with a grade of "C" or better or consent of instructor. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

Course ID:000214 VCA 270(4)

Advertising Design III

Emphasizes computer design and layout based on extensive use of the industry standard page layout and drawing programs; and critical thinking for problem solving, preparation, and production of electronic artwork.

Pre-requisite: VCA 171 with a grade of C or greater or Consent of Instructor. Lecture: 2 credits (30contact hours). Laboratory: 2 credits (60 contact hours/30:1 ratio).

Components: Laboratory, Lecture

Attributes: Technical

Course ID:000215 VCA 271(4)

Advertising Design IV

Extends VCA 270 to include creation of a professional portfolio. Pre-requisite: VCA 270 with a grade of C or greater or Consent of Instructor. Lecture: 2 credits (30 contact hours). Laboratory: 2 credits (60contact hours/30:1

Components: Laboratory, Lecture

Attributes: Technical

VCA 280(3) Course ID:002126

Instructor Consent Required Professional Portfolio Development

Introduce students to proper assembly of a professional portfolio and presentation skills. Students will refine work created in previous classes, identify strengths and weaknesses in their work, create a self-promotional package, attend mock interviews and participate in portfolio exhibit. Students must receive letter grade of "C" to successfully complete this course. Pre-requisite: Permission of Instructor. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (75 contact hours/37.5:1 ratio).

Components: Laboratory, Lecture

Attributes: Technical

VCA 290(3) Course ID:000205

Instructor Consent Required

Folio Seminar

Prepares advanced design and photography students to complete a professional portfolio. Explores job interview techniques to help students understand their responsibilities in seeking positions. Lecture: 2 credits (30 contact hours); Laboratory: 1 credit (30 contact hours). Pre-requisite: Consent of Instructor.

Components: Lecture Attributes: Technical

VCA 298(2 - 6) Course ID:000210 **Practicum**

Incorporates and applies skills and techniques previously learned in the classroom and commercial art laboratory. Provides practical experience in a variety of commercial art establishments in the community. Pre-requisite: VCA 280, VCA 261 or VCA 271 with a grade of C or greater or Consent of Instructor. Lecture: 1credits (15 contact hours) Lab/Practicum: 3 credits (150 contact hours/50:1 ratio)

Components: Laboratory, Lecture

Attributes: Technical

Visual Communications Core VCC

VCC 100(3) Course ID:004455 **Introduction to Visual Communication**

Introduces the concepts, vocabulary, and processes used in relation to visual communication. Includes various disciplines such as advertising and design, multimedia, and printing. Identifies career paths and specific job skills

within the visual communication field. Students must receive a letter grade of "C" or better. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

VCC 105(3) Course ID:004458

Fundamentals of Typography

Explores the use of type as a major element of design. Students become skilled in selecting appropriate type styles and fonts for a variety of media. Provides experience in using type as a creative tool to produce interesting, typeonly designs. Introduces the elements and principles of design. Students must receive letter grade of "C" or better. Lecture: 3.0 credits (45 contact hours).

VCC 106(3) Course ID:016769 Typography

Explores the use of type as a major element of design. Students become skilled in selecting appropriate typestyles and fonts for a variety of media. Provides experience in using type as a creative tool to produce interesting, typeonly designs. Applies elements and principles of design. Students must receive a final grade of "C" or better to advance in all Visual Communication courses. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

VCC 110(3) Course ID:002111

Design Concepts

Explore the elements and principles of design to develop skills in producing creative ideas and designs for various media forms. Apply the design process to advertising and marketing strategies that includes legal issues, media strategies, and customer behavior. Students must receive a letter grade of "C" or better to advance in all Visual Communication courses. Pre-requisite or Co-requisite: VCC 125. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical VCC 115(3)

Course ID:005141

Strategic Concepts

Introduces advertising, promotion, creative and marketing concepts related to the visual communication field. Topics also include legal issues, media strategy, and consumer behavior. Students must receive letter grade of "C" or better. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

VCC 125(3) Course ID:006859

Computer Graphics I

Introduces students to computer technologies that are specific to the visual communication industry and fulfills the digital literacy requirements. Develops primary skills using software applications for page layout, illustration, and digital imaging. Students must complete with a final grade of "C" or better to advance in all Visual Communication courses. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture

Attributes: Digital Literacy, Technical

VCC 135(3) Course ID:017184

Photo Editing for Photography

Explores Adobe Lightroom and Adobe Photoshop techniques needed to edit photographs. Explore the differences and similarities of Lightroom and Photoshop and how you can use them together. Develop the skills needed as a photographer to edit photographs after sessions. Students must receive a letter grade of "C" or better to advance in all Visual Communication courses. Integrated Lecture/Lab: 3 credits (90 contact hours).

Components: Integrated Laboratory, Integrated Lecture

Attributes: Technical

VCC 150(3) Course ID:004475

Mac Basics

Provides an introduction to Apple/Mac computer technology. Emphasizes industry specific needs, including hardware and software. Presents basic uses of the Internet, email, file management and computer ethics. This course fulfills the computer/digital literacy requirement. Students must receive a letter grade of "C" or better. Basic keyboarding recommended. Pre-requisite: RDG 020. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Digital Literacy

VCC 166(3) Course ID:001510

Photoshop Basics

Develop skills to correct, enhance, and manipulate digital photos, create image composites, and prepare images for the print and web using Adobe Photoshop. Introduce raster graphics and their use in the visual communication industry. Create raster graphics from simple to increasingly complex images and designs will be the focus of this course. Students must receive a letter grade of "C" or better to advance in all Visual Communication courses.

Pre-requisite: Digital Literacy or VCC 125. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture
Attributes: Technical

VCC 200(3) Course ID:002124 Illustrator Basics

Develop skills to create illustrations and vector graphics for a variety of media using Adobe Illustrator. Introduce vector graphics and their use in the visual communication industry. Create vector graphics from simple to increasingly complex designs will be the focus of this course. Students must receive a letter grade of "C" or better to advance in all Visual Communication courses. Pre-requisite: Digital Literacy or VCC 125. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

VCC 210(3) Course ID:002125

Advanced Computer Illustration

Provides students with advanced knowledge and skills in computer illustration. Creation of vector graphics and complex designs will be the focus of this course. Students must receive a letter grade of "C" or better. Pre-requisite or Co-requisite: VCC 200. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

VCC 212(3) Course ID:005589

Vinyl Graphics and Applications

Introduces concepts, vocabulary, and processes used in relation to the design and production of graphics for the sign industry. Provides knowledge in the operation of wide format printers and vinyl cutters/plotters to create special graphics used for indoor and outdoor advertising. Covers the procedures used to prepare vinyl graphics and substrates for different applications. Students must receive a letter grade of "C" or better. Pre-requisite or Co-requisite: VCC 125. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Integrated Laboratory, Integrated Lecture

Attributes: Technical

VCC 214(3) Course ID:005731

Production Design I

Introduces concepts, vocabulary, and processes used in relation to the design and production of graphics for various media and promotional materials. Provides students with knowledge and training of various production equipment along with software applications used to design graphics. Students must receive a final grade of "C" or better to advance in all Visual Communication courses. Pre-requisite: VCC 110 & VCC 125. Lecture/Lab: 3.0 credits (90 contact hours)

Components: Lecture Attributes: Technical

VCC 216(3) Course ID:006860

Production Design II

Introduces students to the technologies of pad printing and screen printing. Provides students with knowledge and training of various equipment and procedures to properly prepare graphics for these printing technologies. Provides students with training in appropriate software applications used to design and prepare graphics or a variety of substrates and promotional items. Students must receive a final grade of "C" or better to advance in all Visual Communication courses. Pre-requisite or Co-requisite: VCC 110 & VCC 125. Lecture/Lab: 3.0 credits (90 contact hours)

Components: Lecture Attributes: Technical

VCC 218(3) Course ID:006861 Production Design III

Provides basic knowledge of the steps and procedures used to prepare, troubleshoot, and correct files for digital printing. Provides students with the basic skills to produce and utilize PDF files. Provides knowledge in the importance of proper imposition and page-layout of various publications. Provides knowledge and training of various finishing and binding techniques used in the industry. Students must receive a final grade of "C" or

better to Advance in all Visual Communication courses. Pre-requisite: VCC110 & VCC 125. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Integrated Laboratory, Integrated Lecture Attributes: Technical

VCC 220(3) Course ID:004473

Instructor Consent Required InDesign Basics

Develop skills in page design and layout using Adobe InDesign software. Apply concepts and mechanics of page layout to create a variety of publications from single page to multi-page documents. Students must receive letter grade of "C" or better to advance in all Visual Communication courses. Pre-requisite: Digital Literacy or VCC 125. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

VCC 230(3) Course ID:004462

Instructor Consent Required Advanced InDesign

Provides advanced skills in page design and layout using Adobe InDesign software. Design and creation of a variety of complex and multi-page documents will be the focus of this course. Students must receive a letter grade of "C" or

better. Pre-requisite: VCC 220. Lecture/Lab. 3.0 credits (90 contact hours).

Components: Integrated Laboratory, Integrated Lecture

Attributes: Technical

VCC 235(3) Course ID:016770

Graphic Design I

Explores the use of elements and principles of design in the creative ideation process. Uses the creative brief process to research, design, and create corporate identities, logos, promotional items, collateral materials and advertising. Students must receive a letter grade of "C" or better to advance in all Visual Communication courses. Pre-requisite: VCC 110 & VCC 215. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

VCC 245(3) Course ID:016771

Graphic Design II

Explores advanced techniques in the creative ideation process to design professional corporate identities, product labels, promotional items, collateral materials, signage and advertising campaigns. Emphasizes the use of graphics standards for corporate branding. Defines industry standards and specifications for product labels. Students must receive a letter grade of "C" or better to advance in all Visual Communication courses. Pre-requisite: VCC 235. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

/CC 255(3) Course ID:016772

Emerging Media Design

Explores fundamental principles of design, function, and usability of new media technology, including games, mobile applications, web-based media and other digital media platforms. Students must receive a final grade of "C" or better to advance in all Visual Communication courses. Pre-requisite: VCC 110 & VCC 125. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

VCC 260(3) Course ID:001509

Instructor Consent Required Computer Graphics II

Provides advanced skills in computer graphics using Adobe InDesign, Photoshop, and Illustrator. Create a variety of complex designs and multi-page documents will be the focus of this course. Students must receive letter grade of "C" or better to advance in all Visual Communication courses. Pre-requisite: VCC 110 and VCC125 or Permission of Instructor. Lecture/Lab: 3.0 credits (90 contact hours)

VCC 265(3) Course ID:017185

Graphic Design III

Explores advanced techniques in the creative ideation process to design professional corporate identities, packaging, and advertising campaigns. Defines specifications, concepts, and terminology for the design and production of packaging and product labels. Emphasizes creative problem solving and legal requirements for the packaging industry. Students must receive a letter grade of "C" or better to advance in all Visual Communication courses. Pre-requisite: VCC 235. Integrated Lecture/Lab: 3 credits (90 contact hours).

Components: Integrated Laboratory, Integrated Lecture

Attributes: Technical

VCC 266(3) Course ID:005142

Advanced Photoshop

Develops advanced skills to digitally manipulate, enhance, and create composite photographs. Applies advanced principles, concepts, and techniques for graphic design and digital photography. Creation and manipulation of graphics for complex images and designs will be the focus of this course. Students must receive a letter grade of "C" or better. Pre-requisite: VCC 166. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture **Attributes: Technical**

Course ID:005798 VCC 270(3) **Acrobat Basics**

Provides students with the basic skills using Adobe Acrobat to produce and utilize PDF documents. Students must receive a letter grade of "C" or better. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:017186 VCC 275(3)

Digital Production

Introduces students to basic skills using Adobe Acrobat to create interactive PDF documents and prepare files for print production. Students will gain knowledge in pre-production operations such as color separations, preflight and proofing procedures, imposition for multi-page documents, and set-up for variable data printing. Students must receive a letter grade of "C" or better to advance in all Visual Communication courses. Pre-requisite: Permission of Instructor. Integrated Lecture/Lab: 3 credits (90 contact

Components: Integrated Laboratory, Integrated Lecture

Attributes: Technical

VCC 297(3) Course ID:004469

Instructor Consent Required Internship

Provides supervised on-the-job work experience related to the students educational objectives. Students participating in Internships do not receive compensation for their work. Co-Op/Internship: 3 credits (180contact hours). Prerequisite: Permission of Instructor.

Components: Co-Op **Attributes: Technical**

VCC 298(3) Course ID:004463 **Instructor Consent Required**

Practicum

Provides supervised on-the-job work experience related to the student's educational objectives. Student participating in the Practicum do not receive compensation. Practicum/ Internship: 3 credits (180 contact hours). Pre-requisite:

Permission of Instructor. **Components: Practicum** Attributes: Technical

VCM Visual Communications Multimedia

VCM 110(3) Course ID:004453

Fundamentals of Animation

Explores the fundamentals of 2-D animation through history, theory and practical application. Covers the basic concepts of animation, including: character design and development, character environment, and storyboarding. Students must receive a letter grade of "C" or better. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

VCM 115(3) Course ID:004452

2-D Animation

Introduces basic computer animation using industry standard software. Uses software to create 2-D animations for various multi-media functions. Students must receive a letter grade of "C" or better. Lecture: 1.0 credit (15 contact hours); Laboratory: 2.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

Course ID:015851

Foundations of Video Production

Introduces students to the basics of video production and animation. Includes screenwriting, storyboards, and planning a video production and animation project. Familiarizes students with video, lighting, and sound equipment. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

VCM 140(3) Course ID:001762

Digital Video

Presents techniques for digital audio and video acquisition. equipment, and editing software. Emphasis on planning and creating storyboards for digital video project from conception to final product. Students must receive a letter grade of "C" or better. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

VCM 150(3) Course ID:017076

Audio Production 1

Introduction to basic technical skills, recording equipment, and vocabulary for audio production.

Components: Lecture Attributes: Other, Pilot Course

VCM 205(3) Course ID:004454

Introduction to HTML

Introduces the creation of Web sites using hypertext markup language (HTML) and cascading style sheets (CSS). Students must receive a letter grade of "C" or better to advance in all Visual Communication courses. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

VCM 210(3) Course ID:004344 3-D Animation

Introduces the principles of animation. Uses commercial 3-D animation packages and storyboards to produce3-D models and animations. Students must receive a letter grade of "C" or better. Pre-requisite Or Co-requisite: VCM 115. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (75 contact hours).

Components: Lecture Attributes: Technical

VCM 215(3) After Effects

Introduces basic compositing techniques and motion graphics using Adobe AfterEffects. Emphasizes an understanding of pre-production for AfterEffects, green screen, lighting, key-framing, creating mattes, animating text, syncing to audio and exporting movies. Students must receive a letter grade of "C" or better. Lecture: 3.0 credits (45 contact hours).

Course ID:005143

Components: Lecture

Attributes: Technical

VCM 220(3) Course ID:001767

Webpage Design

Introduces students to principles and elements used in web design. Explores basic web design tools such as mark-up languages, cascading style sheet, and web authoring software. Identifies fundamentals including website layout, navigation, font usage, color schemes, and site structure to create visually-pleasing websites. Students must receive a letter grade of "C" or better. Lecture: 1.0 credit (15 contact hours).Lab: 2.0 credits (75 contact hours/37.5:1 ratio).

Components: Laboratory, Lecture

Attributes: Technical

VCM 225(3) Course ID:005732

Advanced 3-D Animation

Familiarizes students with advanced techniques of computer animation. Covers the production of 3-Danimations using advanced lighting and rendering tools, inverse kinematics, and dynamic scene elements. Students must receive a letter grade of "C" or better. Prerequisite Or Co-requisite: VCM 210. Lecture/Lab: 3.0 credits (90 contact hours)

Components: Lecture Attributes: Technical

Course ID:004345

Advanced Webpage Design

Introduces aesthetic, navigational, accessibility, usability, and interactivity issues for web designers. Pre-requisite: VCM 220 with a grade of C or better or Consent of Instructor. Lecture: 1 credit (15 contact hours); Laboratory: 2 credits (75 contact hours).

Components: Laboratory Attributes: Technical

VCM 240(3) Course ID:004456

Advanced Digital Video

Emphasizes planning and creation of digital video projects through a non-linear editing environment is the focus of this course. Deploys audio/video content through various delivery systems. Students must receive letter grade of "C" or better. Pre-requisite or Co-requisite: VCM 140. Lecture: 1.0 credit (15 contact hours). Lab: 2.0 credits (75 contact hours/37.5:1 ratio).

Components: Laboratory, Lecture

Attributes: Technical

VCP Visual Communications Printing

VCP 250(3)

Course ID:005795

Screen Printing

Includes how to identify and perform the proper methods of the operations of a screen printing process, including registration, placement, screen preparations, artwork preparations, and using inks and substrates to produce quality screen printed products to specification. Students must receive a letter grade of "C" or better. Pre-requisite: VCC 125 and VCC 166. Lecture/Lab: 3.0 credits (90 contact hours).

Components: Integrated Laboratory, Integrated Lecture Attributes: Technical

VCP 255(3) Course ID:001508 **Instructor Consent Required**

Special Topics Lab

This course provides the student with additional handson experience. Topic will be specified by instructor. Laboratory: 3 credits (45 contact hours). Course may be scheduled a maximum of three times, with a total of9 credit hours/135 clock hours. Pre-requisite: Permission of Instructor.

Components: Laboratory Attributes: Technical

VCP 285(3) **Instructor Consent Required** Course ID:004536

Electronic Prepress This is a capstone course designed to address the multiple applications of a Digital Production Artist in Visual Communication. Pre-requisite: Permission of Instructor. Laboratory: 3 credits (90 contact hours/30:1 ratio).

Components: Laboratory Attributes: Technical

VET Veterinary Technology

VET 110(5) Course ID:007425

Introduction to Veterinary Technology

Introduces students to veterinary medicine and technology through the lecture component covering hospital operation, professional standards, and ethics. Introduces the study of breeds and strains of domesticated animals and the basic concepts of animal behavior. Studies the nature and form of medicines and the calculation of dose and dosages. The lab component teaches and reinforces restraint techniques; lab procedures, equipment identification, medical terminology, and medication administration; and small animal nutrition. Co-requisite: AGR 240; BIO 112; BIO113. Lecture/Lab: 5.0 credits (135 contact hours).

Components: Lecture Attributes: Technical

Course ID:007426

Veterinary Microbiology

Examines the characteristics of microorganisms and their relationships to animal health and diseases. Introduces fundamental microbiological principles and laboratory techniques. Pre-requisite: BIO 112, BIO 113, and VET 110. Lecture/Lab: 4.0 credits (90 contact hours).

Components: Lecture Attributes: Technical

Course ID:007427

Animal Anatomy and Physiology

Provides a functional integration of basic science and clinical information as it relates to animals in an integrated lecture and laboratory approach, employing the organ system approach, using domestic and laboratory animals as models to discuss anatomy and physiology. Utilizes prosected animal specimens, fresh and preserved, as well as skeletons and models, in the laboratory to reinforce course concepts. Pre-requisite: VET 110. Co-requisite: VET 112. Lecture/Lab: 5.0 credits (135 contact hours).

Components: Lecture Attributes: Technical

VET 120(2) Course ID:007428

Clinical Practicum I

Provides practical experience in veterinary clinics and/ or related facilities; students complete an average of approximately 12 hours of clinical practicum per week. Prerequisite: VET 110, 112, and 114. Co-requisite: VET 130. Clinical: 2.0 credits (96 contact hours).

Components: Clinical Attributes: Technical

Course ID:007429 VFT 130(5)

Veterinary Lab Procedures I

Introduces the student to essential nursing skills, covers surgical nursing concepts, small and large animal medical nursing, aseptic technique, and surgical instrumentation. The lab component prepares the student to assist the veterinarian in performing surgery by introducing anesthesia and operation of the anesthesia machine and nursing procedures during the surgical process. Introduces radiographic procedures and covers dental prophylaxis, recognition of dental abnormalities, and charting. Prerequisite: VET 110, 112, and 114.Co-requisite: VET 120. Lecture/Lab: 5.0 credits (135 contact hours).

Components: Lecture Attributes: Technical

VET 210(3) Course ID:007430

Pharmacology

Introduces the major drug classifications, covers the use and control of drugs, measurements and conversion factors, and methods of drug action and interaction used in small and large animal practice. Pre-requisite: VET 120 and VET 130. Co-requisite: VET 220 and VET 230. Lecture: 3.0 credits (45 contact hours).

Components: Lecture Attributes: Technical

Course ID:007431

Parasitology and Clinical Lab

Covers the study of internal and external parasites of companion, exotic, and farm animals. Life cycles, diagnostic protocol, control, and treatment of the most common parasites will be discussed. Familiarizes students with laboratory techniques performed in veterinary hospitals and clinics. Examination and testing of blood, feces, urine, and exudates are performed for diagnostic and prognostic purposes. Development of skills necessary to maintain a safe laboratory working environment, institute quality control programs, collect, process, store, and transport clinical biological specimens. Pre-requisite: VET 120 and VET 130.Co-requisite: VET 210 and VET 230. Lecture/Lab: 5.0 credits (135 contact hours).

Components: Lecture Attributes: Technical

VET 230(5)

Course ID:007432

Veterinary Lab Procedures II

Covers development, treatment, prevention, and control of infectious and non-infectious diseases. Develops skills in surgical nursing, anesthesia monitoring, critical care, emergency medicine, and radiographic techniques. Prerequisite: VET 120 and VET 130. Co-requisite: VET 210 and VET 220. Lecture/Lab: 5.0 credits (135 contact hours).

Components: Lecture Attributes: Technical

VET 240(5) **Veterinary Lab Procedures III**

Course ID:007433

Emphasizes lab animal care, advanced radiographic techniques, ultrasound, and clinical pathology, this course as a continuation of VET 230. Refine skills introduced in previous courses. Uses field trips to veterinary and research facilities when appropriate. Pre-requisite: VET 210, VET 220, and VET 230. Co-requisite: AGR 280and VET 250. Lecture/Lab: 5.0 credits (135 contact hours).

Components: Lecture Attributes: Technical

VET 250(5)

Course ID:007434

Clinical Practicum II

Provides practical experience in veterinary hospitals, clinics, and/or related facilities; students complete an average of 16 hours per week. Pre-requisite: VET 210, VET 220, and VET 230. Co-requisite: VET 240. Clinical: 5.0 credits (240 contact hours).

Components: Clinical Attributes: Technical

WGS Womens Studies

WGS 200(3) Course ID:000815 Introduction to Women's and Gender Studies in the

Social Sciences

Introduces women's and gender studies from a social science perspective, using a cross-cultural and interdisciplinary approach. Emphasizes social science explanations for sex-typed behavior, social perceptions of women and men, and the roles of women in social and cultural life. Lecture: 3 credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, SB - Social Behavior Science

WGS 201(3) Course ID:000921 Introduction to Women's and Gender Studies in the Arts and Humanities

Introduces women's and gender studies from a humanities perspective, using a cross-cultural and interdisciplinary approach including art and literature. Examines issues and problems of women in contemporary society through the lens of race, gender, class, and socio-political spheres. Lecture: 3credits (45 contact hours).

Components: Lecture

Attributes: Cultural Studies, AH - Arts and Humanities

WLD Welding

WLD 100(2) Oxy-Fuel Systems Course ID:004575

A working knowledge of oxy-fuel identification, set-up, inspection, and maintenance; consumable identification, selection and care, principles of operation, and effects of variables for manual and mechanized oxy-fuel cutting, welding, brazing principles and practices, and metallurgy Shop safety and equipment use are also covered. Lecture: 2 credits (30 contact hours) Co-requisite: WLD 101 or Consent of Instructor.

Components: Lecture Attributes: Technical

WLD 101(2)

Course ID:004576

Oxy-Fuel Systems Lab

Manipulative skills necessary to weld and cut plate and pipe in all positions, as well as brazing, braze welding, and gouging. Lab: 2 credits (60 contact hours/30:1 ratio) Corequisite: WLD 100 or Consent of Instructor.

Components: Laboratory Attributes: Technical

Course ID:004605

Cutting Processes

WLD 110(2)

A working knowledge of various cutting processes used by the welding industry. Will include, but is not limited to, safety, theory of operation, setup and operating techniques, troubleshooting and making minor equipment repairs, terms and definitions, identification, evaluation, repair and prevention of discontinuities of cut surfaces. Includes oxy-fuel cutting, plasma arc cutting, exothermic cutting, air carbon arc cutting, shielded metal arc cutting, and mechanical cutting process. Lecture: 2 credits (30contact hours) Co-requisite: WLD 111 or Consent of Instructor.

Components: Lecture Attributes: Technical

WLD 111(3) Course ID:004577

Cutting Processes Lab

Designed to provide the student with practical experience to become proficient in the use of various metal cutting processes. Safety, setup, and operating techniques are employed. Students will troubleshoot and make minor repairs to equipment. Students will also learn to identify, repair, and prevent reoccurrence of cut surface discontinuities. Processes shall include, but not limited to: OFC, PAC, AAC, and mechanical methods. Various materials will be used where appropriate. Lab: 3 credits (90 contact hours/30:1 ratio) Co-requisite: WLD 110 or Consent of Instructor

Components: Laboratory Attributes: Technical

WLD 120(2)

Shielded Metal Arc Welding Teaches students the identification, inspection, and

maintenance of SMAW electrodes; principles of SMAW the effects of variables on the SMAW process to weld plate and pipe; and metallurgy. Lecture: 2 credits (30contact hours). Co-requisite: WLD 121 or Consent of Instructor.

Components: Lecture Attributes: Technical

WLD 121(3) Course ID:004578 Shielded Metal Arc Welding Fillet Lab

Provides laboratory experiences in which the student acquires the manipulative skills to perform fillet welds in all positions. Lab: 3 credits (90 contact hours/30:1 ratio) Corequisite: WLD 120 or Consent of Instructor.

Components: Laboratory Attributes: Technical

WID 123(3)

Course ID:004599 Shielded Metal Arc Welding Groove with Backing Lab

Provides experiences in which students acquire the manipulative skills to do groove welds in all positions with backing. Laboratory: 3 credits (90 contact hours/30:1 ratio). Pre-requisite: WLD 120 and 121 or Consent of Instructor.

Components: Laboratory Attributes: Technical WLD 130(2)

Course ID:004579

Course ID:004600

Gas Tungsten Arc Welding

Identification, inspection, and maintenance of GTAW machines, identification, selection and storage of GTAW electrodes; principles of GTAW; the effects of variables on the GTAW process; and metallurgy. This course also teaches the theory and application of Plasma Arc Cutting. Co-requisite: WLD 131 or Consent of Instructor. Lecture: 2 credits (30 contact hours).

WLD 131(3) Course ID:004580

Gas Tungsten Arc Welding Fillet Lab

Teaches the necessary manipulative skills needed to apply the Gas Tungsten Arc on various joint designs on plate with both ferrous and non-ferrous metals. Plasma Arc cutting included. Co-requisite: WLD 130 or Consent of Instructor. Laboratory: 3 credits (90 contact hours/30:1 ratio).

Components: Laboratory Attributes: Technical

Course ID:004581

Gas Tungsten Arc Welding Groove Lab

Teaches the method of operation and application of the gas tungsten arc welding process for welding groove welds in both ferrous and non-ferrous plate in all positions. Prerequisite: WLD 130 or Consent of Instructor. Laboratory: 3 credits (90 contact hours/30:1 ratio).

Components: Laboratory Attributes: Technical

WLD 140(2) Course ID:004582

Gas Metal Arc Welding

Identification, inspection, and maintenance of GMAW machines; identification, selection, and storage of GMAW electrodes, principles of GMAW, and the effects of variables on the GMAW process. Theory and applications of related processes such as FCAW and SAW and metallurgy are also included. Lecture: 2 credits (30 contact hours).

Components: Lecture Attributes: Technical

Course ID:004583 WLD 141(3)

Gas Metal Arc Welding Fillet Lab

Teaches the practical application and manipulative skills of Gas Metal Arc Welding and the proper safety situations needed in this process. Both ferrous and non-ferrous metals will be covered, as well as various joint designs on plate in all positions. Co-requisite: WLD 140 or Consent of Instructor. Laboratory: 3credits (90 contact hours/30:1

Components: Laboratory Attributes: Technical

Course ID:004584 WLD 143(3)

Gas Metal Arc Welding Groove Lab Teaches the method of operation and application of the gas

metal arc welding process for welding groove welds in both ferrous and non-ferrous plate in all positions using both short circuiting and spray transfer where appropriate. Prerequisite: WLD 140 or Consent of Instructor. Laboratory: 3 credits (90 contact hours/30:1 ratio).

Components: Laboratory Attributes: Technical

WLD 145(1) Course ID:004586

Gas Metal Arc Welding Aluminum Lab

Teaches welding aluminum using the GMAW process. Fillets and groove welds are made in all positions in both plate and pipe. Short Circuiting and Spray transfers are used where appropriate. Pre-requisite: WLD 140 or Consent of Instructor. Laboratory: 1 credit (30 contact hours/30:1 ratio)

Components: Laboratory Attributes: Technical

WLD 147(1) Course ID:004585

Flux Cored Arc Welding Lab

Acquaints the student with the method of operation and application of the flux cored welding system. Pre-requisite: WLD 140 or Consent of Instructor. Laboratory: 1 credit (30 contact hours/30:1 ratio)

Components: Laboratory Attributes: Technical

WLD 151(2) Course ID:004603

Basic Welding A

Introduction to welding, cutting processes, and related equipment. Basic setup, operation, and related safety are applied. Lecture: 1 credit (15 contact hours). Laboratory: 1 credit (30 contact hours/30:1ratio).

Components: Laboratory, Lecture

Attributes: Technical

WLD 152(5)

Basic Welding B An introduction to common cutting and welding processes used in industry. Theory, setup, operation, and related safety are applied. Lecture: 2 credits (30 contact hours); Laboratory: 3 credits (90 contact hours/30:1 ratio).

Course ID:004441

Components: Laboratory, Lecture

Attributes: Technical

WLD 161(1) Course ID:004602

Submerged Arc Welding Lab

Designed to provide the student with a working knowledge of SAW set-up, maintenance, and consumable identification. Includes practice in basic SAW principles and techniques related to the field of study. Laboratory: 1 credit (30 contact hours/30:1 ratio). Pre-requisite: WLD 140 or Consent of Instructor.

Components: Laboratory Attributes: Technical

WLD 170(2) Course ID:004587 Blueprint Reading for Welding

Provides a study of occupationally specific prints for welders. Advanced study of multi-view drawings, assembly drawings, datum dimensions, numerical control drawings, sheet metal prints, castings and forgings, instrumentation and control charts and diagrams, working drawings, geometric dimensioning and tolerancing and use of reference materials and books are included. Occupational specifics including welding drawings, symbols, joint types, grooves, pipe welding symbols, testing symbols and specification interpretations are stressed. Lecture: 2 credits

Instructor. Components: Lecture Attributes: Technical

WLD 171(3) Course ID:004588

(30 contact hours). Co-requisite: WLD 171 or Consent of

Blueprint Reading for Welding Lab

Provides students with an understanding of the fabrication process through computer modeling systems and creation of prints or through practice fabricating from a blueprint. Allows students to read and fabricate from detail prints, control distortion during fabrication, and follow proper welding sequence. Provides the option to generate detailed prints, create digital files, and generate work detailing the proper welding sequences. Utilizes welding symbols and study weld sizes and strengths. Lab: 3 credits (90 contact hours/30:1ratio). Co-requisite: WLD 170 or Consent of Instructor.

Components: Laboratory Attributes: Technical

WLD 198(1 - 6) Course ID:004573

Instructor Consent Required Special Topics in Welding

Various Welding Technology topics, issues and trends will be addressed. Topics may vary from semester to semester at the discretion of the instructor; course may be repeated with different topics to a maximum of six credit hours. Lecture: Varies. Laboratory: Varies. Pre-requisite: Consent of instructor.

Components: Lecture Attributes: Technical

WLD 220(2)

Welding Certification

Provides the student with a working knowledge of certification encountered in welding. The student will start with developing a WPS, qualify the WPS, and qualify personnel. Documents used in welding certification are developed and used. Co-requisite: WLD 221 or Consent of Instructor. Lecture: 2 credits (30 contact hours).

Course ID:004589

Components: Lecture Attributes: Technical

WLD 221(3) Course ID:004590

Welding Certification Lab

Provides students an opportunity to test on all types of welding for certification standards. Laboratory: 3 credits (90 contact hours/30:1 ratio). Co-requisite: WLD 220 or Consent of Instructor.

Components: Laboratory Attributes: Technical

WLD 225(3) Course ID:004591

Shielded Metal Arc Welding Open Groove Lab

Designed to build upon SMAW Plate Lab I & II. Offers the student the opportunity to advance skills in the practical aspects of vee-butt plate welding using SMAW. Lab: 3 credits (90 contact hours/30:1 ratio). Pre-requisite: WLD 120 and 121 or Consent of Instructor.

Components: Laboratory Attributes: Technical

Course ID:004592

Shielded Metal Arc Welding Pipe Lab A

Teaches the required manipulative skills to arc weld pipe using mild steel electrodes in the 2G and 5Gpositions including proper pipe preparations, electrodes, safety precautions, and welding sequences. Fillet welds on pipe joints are also included in 2F, 2FR, 4F, and 5F positions. Lab: 3 credits (90 contact hours/30:1 ratio). Pre-requisite: WLD 225 or Consent of Instructor.

Components: Laboratory Attributes: Technical

WLD 229(3) Course ID:004593

Shielded Metal Arc Welding Pipe Lab B

Teaches the required manipulative skills to arc weld pipe using mild steel electrodes in the 6G position including proper pipe preparations, electrodes, safety precautions, and welding sequences. Lab: 3 credits (90 contact hours/30:1 ratio). Pre-requisite: WLD 225 or Consent of

Components: Laboratory Attributes: Technical

Course ID:004594 WID 235(3)

Gas Tungsten Arc Welding Pipe Lab A

Teaches the method of operation and application of the gas tungsten arc welding system for welding of both ferrous and non-ferrous pipe in 2G and 5G positions. Lab: 3 credits (90 contact hours/30:1 ratio). Pre-requisite: WLD 133 or Consent of Instructor.

Components: Laboratory Attributes: Technical

WLD 237(3) Course ID:004595

Gas Tungsten Arc Welding Pipe Lab B

Teaches the method of operation and application of the gas tungsten arc welding process for welding of both ferrous and non-ferrous pipe in 6G position. Lab: 3 credits (90 contact hours/30:1 ratio). Pre-requisite: WLD 133 or Consent of Instructor.

Components: Laboratory Attributes: Technical

WLD 239(1) Course ID:005310

Orbital Tube Welding

Familiarizes students with the orbital weld system, basic setup, operation, and safety. Pre-requisite: WLD 130 & WLD 131 or Permission of Instructor. Laboratory: 1 credit

(30 contact hours). **Components: Laboratory** Attributes: Technical

WLD 240(2) Course ID:004596 **Materials Technology**

Provides the student with a working knowledge of materials used in welding. This class includes materials identification and classification. Metallurgy is included with a detailed analysis of physical, mechanical, and chemical properties. Introduces the student to the application of metallurgy to welding including preheat, interpass temperature, and post-weld heat treatment and their effects on welding and welding's effect on them. Lecture: 2 credits (30 contact hours)

Components: Lecture Attributes: Technical

WLD 245(3) Course ID:004604

Gas Metal Arc Welding Pipe Lab A

Acquaints the student with the operation and application of the Gas Metal Arc System for welding pipe in 2Gand 5G positions. Laboratory: 3 credits (90 contact hours/30:1 ratio). Co-requisite: WLD 143 or Consent of Instructor.

Components: Laboratory Attributes: Technical

WLD 247(3) Course ID:004597

Gas Metal Arc Welding Pipe Lab B

Acquaints the student with the operation and application of the Gas Metal Arc System for welding groove welds in pipe in 6G position. Lab: 3 credits (90 contact hours/30:1 ratio). Pre-requisite: WLD 143 or Consent of Instructor.

Components: Laboratory Attributes: Technical WLD 251(1 - 6)

Course ID:004608

Welding Automation Lab

Provides the student a working knowledge and hands-on experience using automatic welding equipment such as robotic welding systems, bug-o systems, and automated GTA welding systems. Pre-requisite Or Co-requisite: WLD140/141, or consent of instructor. Lab: 1-6 credit hours (30-180 contact hours).

Components: Laboratory
Attributes: Technical

WLD 253(1)

Course ID:004607

Pipe Fitting and Template Development Lab

Provides experiences in pipe template development and job knowledge and experience with the techniques and tools used to field layout, cut, and fit the various pipe joints that are used in pipe trades. Lab: 1 credit (30 contact hours/30:1 ratio).

Components: Laboratory Attributes: Technical WLD 298(1 - 6)

Course ID:004443

Instructor Consent Required Welding Practicum

Provides on-the-job work experience related to the student's educational objectives. Students participating in the Practicum do not receive compensation. Laboratory: 1-6 credits (30-180 contact hours/30:1 ratio). Pre-requisite: Consent of Instructor.

Components: Practicum Attributes: Technical WLD 299(1 - 6)

Course ID:004598

Instructor Consent Required Cooperative Education Program

Provides supervised on-the-job work experience related to the student's educational objectives. Pre-requisite: Consent of Instructor.

Components: Co-Op Attributes: Technical

WMT Wood Manufacturing

WMT 110(2)

Course ID:002176

Technical Drawing and Blueprint Reading

Fundamentals of multiview and pictorial drafting

Fundamentals of multiview and pictorial drafting techniques; and reading and interpreting architectural, furniture and cabinet drawings are the focus of this course. Students will apply blueprint reading skills by preparing materials and cutting lists for actual jobs.

Components: Lecture Attributes: Technical

Course ID:002177

Wood Product Manufacturing

Fundamentals of wood processing and an overview of the secondary wood processing industry are covered in this course. The nature of wood, material selection, terminology, safe set-up, and operation of common woodworking equipment will be discussed. Each student will fabricate a wood product while being introduced to custom woodworking techniques, as well as mass production concepts related to product engineering.

Components: Lecture Attributes: Technical

WMT 160(2) Wood Finishing Course ID:002178

This course is an overview of contemporary spray finishing materials and processes for millwork assemblies. Each student will learn to set-up and troubleshoot a variety of common finishing systems while experimenting with finishing materials and supplies.

Components: Lecture Attributes: Technical WMT 198(2 - 4) Instructor Consent Required Practicum

The practicum provides supervised work experience related to the student's educational objective. Students participating in the practicum do not receive compensation. The course may be taken for 2 - 4 credits. Pre-requisite: Permission of the Instructor

Components: Practicum
Attributes: Technical

WMT 199(2) Course ID:002180
Instructor Consent Required

Cooperative Education

Co-op provides supervised work experience related to the student's educational objectives. Students participating in the cooperative education program receive compensation for their work. Pre-requisite: Permission of the Instructor, Co-Op: 2 credits (150 contact hours).

Components: Co-Op

WMT 230(2) Course ID:002184 Introduction to Panel Processing

An overview of the terminology, materials, processing equipment and related software utilized by panel processing manufacturers of residential and commercial case work. Emphasis will be placed on the design and fabrication of frameless cabinetry to the use of panel saws, edge banders, CNC boring equipment and case clamp's. Lecture: 2 credits (60 contact hours).

Components: Lecture Attributes: Technical

WMT 240(4)

Course ID:002185

Course ID:002188

Course ID:002179

Cabinet Making Technology
This course is an evention of the

This course is an overview of the cabinet and store fixtures industries. Emphasis will be placed on the design and construction of face frame as well as frameless (32mm) systems. Each student will plan and build a vanity, kitchen cabinet or store fixture which utilizes contemporary casework techniques. Pre-requisite: WMT 110 and WMT 120. Lecture: 4 credits (120 contact hours).

Components: Lecture

WMT 250(4) Course ID:002186 Furniture Technology

Furniture design principles, structural considerations, joinery, fasteners, veneering, and use of specialized machines for complex operations are the focus of this course. Each student will plan and build a piece of furniture which includes at least one drawer, a door and some veneering. Pre-requisite: WMT 110 and WMT 120.Lecture:

4 credits (120 contact hours). **Components: Lecture**

WMT 260(4) Course ID:002187
Millwork Technology

Design of moulding, doors, and door frames; windows; stairs; and mantels are the focus of this course. Emphasis will be placed on construction principles, joinery, and fasteners for millwork assemblies. Each student will build one or more millwork items. Pre-requisite: WMT 110 and WMT 120. Lecture: 4 credits (120contact hours).

Components: Lecture Attributes: Technical

Moulder/Grinder Operation

This course is an introduction to the setup, operation, and maintenance of moulding and grinding equipment. The student will use tools, measuring devices and visual inspection techniques to insure quality to customer specifications. Students will set up and operate a moulder or plane, shape and groove woodstock. Students will read work tickets and examine the pattern shape to determine moulder setup procedure and type of woodstock to be cut. Pre-requisite: Permission of the Instructor. Lecture: 2 credits (60 contact hours).

Components: Lecture Attributes: Technical WMT 280(2)

Course ID:002189

Instructor Consent Required Estimating

This course is an introduction to estimating costs and materials for wood products. Special emphasis will be placed on projecting material and labor costs for custom wood products as well as mass produced items. Prerequisite: Permission of the Instructor. Lecture: 2 credits (60 contact hours).

Components: Lecture

WMT 290(4) Course ID:002190
Instructor Consent Required

Advanced Wood Processing

This course is a capstone experience for advanced wood processing technicians involving the integration of computer aided design and world-class manufacturing of wood products. Pre-requisite: Permission of the Instructor. Lecture: 4 credits (120 contact hours).

Components: Lecture

WPP Workplace Principles

WPP 200(3) Workplace Principles Course ID:002193

Workplace Principles examines the changing workforce and the skills needed to adapt to constantly changing demands and expectations. The course includes but is not limited to problem solving, teamwork, time management, and self-management skills. Job-seeking and job-retention

and self-management skills. Job-seeking and job-retention skills are taught through the development of resumes and job search materials. Maximum benefit is received if this course is taken in the latter part of the student's course work. Lecture: 3 credits (45 contact hours).

Components: Lecture Attributes: Technical

WPP 2001(1) Course ID:016787

Soft Skills

Workplace Principles examines the changing workforce and the skills needed to adapt to constantly changing demands and expectations. The course includes but is not limited to problem solving, teamwork, time management, and self-management skills. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

WPP 2002(1) Job Search Course ID:016788

Workplace Principles examines the changing workforce and the skills needed to adapt to constantly changing demands and expectations. The course includes but is not limited job-seeking and job-retention skills. Job-seeking and job-retention skills are taught through the development of resumes and job search materials. Maximum benefit is received if this course is taken in the latter part of the student's course work. Lecture: 1.0 credits (15 contact hours)

Components: Lecture

WPP 2003(1) Course ID:016789

Employment Preparation

Workplace Principles examines the changing workforce and the skills needed to adapt to constantly changing demands and expectations. The course includes but is not limited to job-seeking and job-retention skills. Job-seeking skills are taught through the development of resumes and job search materials. Maximum benefit is received if this course is taken in the latter part of the student's course work. Lecture: 1.0 credits (15 contact hours).

Components: Lecture

Zoo Technology

ZOO 293(3 - 6) Course ID:005347 Applied Experiences in Zoo Technology

Provides experience working in a fully accredited zoological park and exposure to zookeeping with many facets of animal husbandry. Practicum: 3 - 6 credits (180-

360 contact hours)
Components: Practicum
Attributes: Technical

Determination of Residency Status for Admission and Tuition Purposes

13 KAR 2:045.

RELATES TO: KRS Chapter 13B, 164.020, 164.030, 164A.330(6) STATUTORY AUTHORITY: KRS 164.020(8)

NECESSITY, FUNCTION, AND CONFORMITY: KRS 164.020(8) requires the Council on Postsecondary Education to determine tuition and approve the minimum qualifications for admission to a state postsecondary education institution and authorizes the Council to set different tuition amounts for residents of Kentucky and for nonresidents. This administrative regulation establishes the procedure and guidelines for determining the residency status of a student who is seeking admission to, or who is enrolled at, a state-supported postsecondary education institution.

Section 1 Definitions

- (1) "Academic term" means a division of the school year during which a course of studies is offered, and includes a semester, quarter, or single consolidated summer term as defined by the institution.
- (2) "Continuous enrollment" means enrollment in a state-supported postsecondary education institution at the same degree level for consecutive terms, excluding summer term, since the beginning of the period for which continuous enrollment is claimed unless a sequence of continuous enrollment is broken due to extenuating circumstances beyond the student's control, including serious personal illness or injury, or illness or death of a parent.
- (3) "Degree level" means enrollment in a course or program that could result in the award of a:
 - (a) Certificate, diploma, or other program award at an institution;
 - (b) Baccalaureate degree or lower, including enrollment in a course by a nondegree-seeking postbaccalaureate student;
 - (c) Graduate degree or graduate certification other than a first-professional degree in law, medicine, dentistry, or "Pharm.D"; or
 - (d) Professional degree in law, medicine, dentistry, or "Pharm. D".
- (4) "Dependent person" means a person who cannot demonstrate financial independence from parents or persons other than a spouse and who does not meet the criteria for independence established in Section 5 of this administrative regulation.
- (5) "Determination of residency status" means the decision of a postsecondary education institution that may include a formal hearing that results in the classification of a person as a Kentucky resident or as a nonresident for admission and tuition assessment purposes.
- (6) "Domicile" means a person's true, fixed, and permanent home and is the place where the person intends to remain indefinitely, and to which the person expects to return if absent without intending to establish a new domicile elsewhere.
- (7) "Full-time employment" means continuous employment for at least forty-eight (48) weeks at an average of at least thirty (30) hours per week.
- (8) "Independent person" means a person who demonstrates financial independence from parents or persons other than a spouse and who meets the criteria for independence established in Section 5 of this administrative regulation.
- (9) "Institution" means an entity defined by KRS 164.001(12) if the type of institution is not expressly stated and includes the Kentucky Virtual University, the Council on Postsecondary Education, and the Kentucky Higher Education Assistance Authority.
- (10) "Kentucky resident" means a person determined by an institution for tuition purpose to be domiciled in and a resident of Kentucky as determined by this administrative regulation.
- (11) "Nonresident" means a person who:
 - (a) Is domiciled outside by Kentucky;
 - (b) Currently maintains legal residence outside Kentucky; or
 - (c) Is not a Kentucky resident as determined by this administrative regulation.
- (12) "Parent" means one (1) of the following:
 - (a) A person's father or mother; or
 - (b) A court-appointed legal guardian if:
 - 1. The guardianship is recognized by an appropriate court within the United States:
 - 2. There was a relinquishment of the rights of the parents; and
 - $3.\,{\rm The}$ guardianship was not established primarily to confer Kentucky residency on the person.
- (13) "Preponderance of the evidence" means the greater weight of evidence or evidence that is more credible and convincing to the mind.

- (14) "Residence" means the place of abode of a person and the place where the person is physically present most of the time for a noneducational purpose in accordance with Section 3 of this administrative regulation.
- (16) "Student financial aid" means all forms of payments to a student if one (1) condition of receiving the payment is the enrollment of the student at an institution, and includes student employment by the institution or a graduate assistantship.
- (17) "Sustenance" means living expenses including room, board, maintenance, transportation, and educational expenses including tuition, fees, books, and supplies.

Section 2 Scope

- (1) State-supported postsecondary education institutions were established and are maintained by the Commonwealth of Kentucky primarily for the benefit of qualified residents of Kentucky. The substantial commitment of public resources to postsecondary education is predicated on the proposition that the state benefits significantly from the existence of an educated citizenry. As a matter of policy, access to postsecondary education shall be provided so far as feasible at reasonable cost to a qualified individual who is domiciled in Kentucky and who is a resident of Kentucky.
- (2) The Council on Postsecondary Education may require a student who is neither domiciled in nor a resident of Kentucky to meet higher admission standards and to pay a higher level of tuition than resident students.
- (3) This administrative regulation shall apply to all student residency determinations regardless of circumstances, including residency determinations made by the state-supported institutions for prospective and currently-enrolled students; the Southern Regional Education Board for contract spaces; reciprocity agreements, if appropriate; the Kentucky Virtual University; academic common market programs; the Kentucky Educational Excellence Scholarship Program; and other state student financial aid programs, as appropriate.

Section 3 Determination of Residency Status; General Rules

- (1) A determination of residency shall include:
 - (a) An initial determination of residency status by an institution during the admission process or upon enrollment in an institution for a specific academic term or for admission into a specific academic program;
 - (b) A reconsideration of a determination of residency status by an institution based upon a changed circumstance; or
 - (c) A formal hearing conducted by an institution upon request of a student after other administrative procedures have been completed.
- (2) An initial determination of residency status shall be based upon:
 - (a) The facts in existence when the credentials established by an institution for admission for a specific academic term have been received and during the period of review by the institution;
 - (b) Information derived from admissions materials;
 - (c) If applicable, other materials required by an institution and consistent with this administrative regulation; and
 - (d) Other information available to the institution from any source.
- (3) An individual seeking a determination of Kentucky residency status shall demonstrate that status by a preponderance of the evidence.
- (4) A determination of residency status shall be based upon verifiable circumstances or actions.
- (5) Evidence and information cited as the basis for Kentucky domicile and residency shall accompany the application for a determination of residency status.
- (6) A student classified as a nonresident shall retain that status until the student is officially reclassified by an institution.
- (7) A student may apply for a review of a determination of residency status once for each academic term.
- (8) If an institution has information that a student's residency status may be incorrect, the institution shall review and determine the student's correct residency status.
- (9) If the Council on Postsecondary Education has information that an institution's determination of residency status for a student may be incorrect, it may require the institution to review the circumstances and report the results of that review

- (10) An institution shall impose a penalty or sanction against a student who gives incorrect or misleading information to an institutional official, including payment of nonresident tuition for each academic term for which resident tuition was assessed based on an improper determination of residency status. The penalty or sanction may also include:
 - (a) Student discipline by the institution through a policy written and disseminated to students; or
 - (b) Criminal prosecution.

Section 4 Presumptions Regarding Residency Status

- (1) In making a determination of residency status, it shall be presumed that a person is a nonresident if:
 - (a) A person is, or seeks to be, an undergraduate student and admissions records show the student to be a graduate of an out-of-state high school within five (5) years prior to a request for a determination of residency status;
 - (b) A person's admissions records indicate the student's residence to be outside of Kentucky at the time of application for admission;
 - (c) A person moves to Kentucky primarily for the purpose of enrollment in an institution:
 - (d) A person moves to Kentucky and within twelve (12) months enrolls at an institution more than half time;
 - (e) A person has a continuous absence of one (1) year from Kentucky; or
 - (f) A person attended an out-of-state higher education institution during the past academic year and paid in-state tuition at that institution.
- (2) A presumption arising from subsection (1) of this section shall only be overcome by preponderance of evidence sufficient to demonstrate that a person is domiciled in and is a resident of Kentucky.

Section 5 Determination of Whether a Student is Dependent or Independent.

- (1) In a determination of residency status, an institution shall first determine whether a student is dependent or independent. This provision is predicated on the assumption that a dependent person lacks the financial ability to live independently of the person upon whom the student is dependent and therefore lacks the ability to form the requisite intent to establish domicile. A determination that a student is independent shall be one (1) step in the overall determination of whether a student is or is not a resident of Kentucky.
- (2) In determining the dependent or independent status of a person, the following information shall be considered as well as other relevant information available at the time the determination is made:
 - (a)1. Whether the person has been claimed as a dependent on the federal or state tax returns of a parent or other person for the year preceding the date of application for a determination of residency status; or
- 2. Whether the person is no longer claimed by a parent or other person as a dependent or as an exemption for federal and state tax purposes; and
 - (b) Whether the person has financial earnings and resources independent of a person other than an independent spouse necessary to provide for the person's own sustenance.
- (3) An individual who enrolls at an institution immediately following graduation from high school and remains enrolled shall be presumed to be a dependent person unless the contrary is evident from the information submitted.
- (4) Domicile may be inferred from the student's permanent address, parent's mailing address, or location of high school of graduation.
- (5) Marriage to an independent person domiciled in and who is a resident of Kentucky shall be a factor considered by an institution in determining whether a student is dependent or independent.
- (6) Financial assistance from or a loan made by a parent or family member other than an independent spouse, if used for sustenance of the student:
 - (a) Shall not be considered in establishing a student as independent; and
 - (b) Shall be a factor in establishing that a student is dependent.

Section 6 Effect of a Determination of Dependent Status on a Determination of Residency Status

- (1) The effect of a determination that a person is dependent shall be:
 - (a) The domicile and residency of a dependent person shall be the same as either parent. The domicile and residency of the parent shall be determined in the same manner as the domicile and residency of an independent person; and
 - (b) The domicile and residency of a dependent person whose parents are divorced, separated, or otherwise living apart shall be Kentucky if either parent is domiciled in and is a resident of Kentucky regardless of which parent has legal custody or is entitled to claim that person as a dependent pursuant to federal or Kentucky income tax provisions.

- (2) If the parent or parents of a dependent person are Kentucky residents and are domiciled in Kentucky but subsequently move from the state:
 - (a) The dependent person shall be considered a resident of Kentucky while in continuous enrollment at the degree level in which currently enrolled; and
 - (b) The dependent person's residency status shall be reassured if continuous enrollment is broken or the current degree level is completed.

Section 7 Member of Armed Forces of the United States, Spouse and Dependents; Effect on a Determination of Residency Status

- (1) A member, spouse, or dependent of a member whose domicile and residency was Kentucky at the time of induction into the Armed Forces of the United States, and who maintains Kentucky as home of record and permanent address, shall be entitled to Kentucky residency status:
 - (a) During the member's time of active service; or
 - (b) If the member returns to this state within six (6) months of the date of the member's discharge from active duty.
- (2)(a) A member of the armed services on active duty for more than thirty (30) days and who has a permanent duty station in Kentucky shall be classified as a Kentucky resident and shall be entitled to in-state tuition as shall the spouse or a dependent child of the member.
- (b) A member, spouse, or dependent of a member shall not lose Kentucky residency status if the member is transferred on military orders while the member, spouse, or dependent requesting the status is in continuous enrollment at the degree level in which currently enrolled.
- (3)(a) Membership in the National Guard or civilian employment at a military base alone shall not qualify a person for Kentucky residency status under the provisions of subsections (1) and (2) of this section. If a member of the Kentucky National Guard is on active duty status for a period of not less than thirty (30) days, the member shall be considered a Kentucky resident, as shall the spouse of a dependent child of the member.
- (4) A person's residency status established pursuant to this section shall be reassessed if the qualifying condition is terminated.

Section 8 Status of Nonresident Aliens; Visas and Immigration

- (1)(a) A person holding a permanent residency visa or classified as a political refugee shall establish domicile and residency in the same manner as another person.
 - (b) Time spent in Kentucky and progress made in fulfilling the conditions of domicile and residency prior to obtaining permanent residency status shall be considered in establishing Kentucky domicile and residency.
- (2) A person holding a nonimmigrant visa with designation A, E, G, H-1, H-4 if accompanying a person with an H-1 visa, I, K, L, N, R, shall establish domicile and residency the same as another person.
- (3)(a) An independent person holding a nonimmigrant visa with designation B, C, D, F, H-2, H-3, H-4 if accompanying a person with an H-2 or H-3 visa, J, M, O, P, Q, S, TD, or TN shall not be classified as a Kentucky resident, because that person does not have the capacity to remain in Kentucky indefinitely and therefore cannot form the requisite intent necessary to establish domicile as defined in Section 1(6) of this administrative regulation.
 - (b) A dependent person holding a visa as described in paragraph (a) of this subsection, but who is a dependent of a parent holding a visa as described in subsection (2) of this section, shall be considered as holding the visa of the parent.
 - (c) A dependent person holding a visa described in subsection (2) of this section or paragraph (a) of this subsection, if a parent is a citizen of the United States and is a resident of and domiciled in Kentucky, shall be a resident of Kentucky for the purposes of this administrative regulation.
- (4) A person shall be a Kentucky resident for the purpose of this administrative regulation if the person graduated from a Kentucky high school and:
 - (a) Is an undocumented alien;
 - (b) Holds a visa listed in subsections (2) or (3)(a) of this section; or
 - (c) Is a dependent of a person who holds a visa listed in subsections (2) or (3)
 - (a) of this section.
- (5)(a) Except as provided in paragraph (b) of this subsection, a person who has petitioned the federal government to reclassify visa status shall continue to be ineligible until the petition has been decided by the federal government.
 - (b) A person who has petitioned the federal government to reclassify his or her visa status based on marriage to a Kentucky resident and who can demonstrate that the petition has been filed and acknowledged by the federal government, may establish Kentucky domicile and residency at that time.

Section 9 Beneficiaries of a Kentucky Educational Savings Plan Trust

A beneficiary of a Kentucky Educational Savings Plan Trust shall be granted residency status if the beneficiary meets the requirements of KRS 164A.330(6).

Section 10 Criteria Used in a Determination of Residency Status

- (1)(a) A determination of Kentucky domicile and residency shall be based upon verifiable circumstances or actions.
 - (b) A single fact shall not be paramount, and each situation shall be evaluated to identify those facts essential to the determination of domicile and residency.
 - (c) A person shall not be determined to be a Kentucky resident by the performance of an act that is incidental to fulfilling an educational purpose or by an act performed as a matter of convenience.
 - (d) Mere physical presence in Kentucky, including living with a relative or friend, shall not be sufficient evidence of domicile and residency.
 - (e) A student or prospective student shall respond to all requests for information regarding domicile or residency requested by an institution.
- (2) The following facts, although not conclusive, shall have probative value in their entirety and shall be individually weighted, appropriate to the facts and circumstances in each determination of residency:
 - (a) Acceptance of an offer of full-time employment or transfer to an employer in Kentucky or contiguous area while maintaining residence and domicile in Kentucky;
 - (b) Continuous physical presence in Kentucky while in a nonstudent status for the twelve (12) months immediately preceding the start of the academic term for which a classification of Kentucky residency is sought;
 - (c)1. Filing a Kentucky resident income tax return for the calendar year preceding the date of application for a change in residency status; or
- 2. Payment of Kentucky withholding taxes while employed during the calendar year for which a change in classification is sought;
 - (d) Full-time employment of at least one (1) year while living in Kentucky;
 - (e) Attendance as a full-time, nonresident student at an out-of-state institution based on a determination by that school that the person is a resident of Kentucky;
 - (f) Abandonment of a former domicile or residence and establishing domicile and residency in Kentucky with application to or attendance at an institution following and incidental to the change in domicile and residency;
 - (g) Obtaining licensing or certification for a professional and occupational purpose in Kentucky;
 - (h) Payment of real property taxes in Kentucky;
 - (i) Ownership of real property in Kentucky, if the property was used by the student as a residence preceding the date of application for a determination of residency status;
 - (j) Marriage of an independent student to a person who was domiciled in and a resident of Kentucky prior to the marriage; and
 - (k) The extent to which a student is dependent on student financial aid in order to provide basic sustenance.
- (3) Except as provided in subsection (4) of this section, the following facts, because of the ease and convenience in completing them, shall have limited probative value in a determination that a person is domiciled in and is a resident of Kentucky:
 - (a) Kentucky automobile registration;
 - (b) Kentucky driver's license;
 - (c) Registration as a Kentucky voter;
 - (d) Long-term lease of at least twelve (12) consecutive months of noncollegiate housing; and
 - (e) Continued presence in Kentucky during academic breaks.
- (4) The absence of a fact contained in subsection (3) of this section shall have significant probative value in determining that a student is not domiciled in or is not a resident of Kentucky.

Section 11 Effect of a Change in Circumstances on Residency Status

- (1) If a person becomes independent or if the residency status of a parent or parents of a dependent person changes, an institution shall reassess residency either upon a request by the student or a review initiated by the institution.
- (2) Upon transfer to a Kentucky institution, a student's residency status shall be assessed by the receiving institution.
- (3) A reconsideration of a determination of residency status for a dependent person shall be subject to the provisions for continuous enrollment, if applicable.

Section 12 Student Responsibilities

- (1) A student shall report under the proper residency classification, which includes the following actions:
 - (a) Raising a question concerning residency classification;
 - (b) Making application for change of residency classification with the designated office or person at the institution; and
 - (c) Notifying the designated office or person at the institution immediately upon a change in residency.

- (2) If a student fails to notify an institutional official of a change in residency, an institutional official may investigate and evaluate the student's residency status.
- (3)(a) If a student fails to provide, by the date specified by the institution, information required by an institution in a determination of residency status, the student shall be notified by the institution that the review has been canceled and that a determination has been made.
 - (b) Notification shall be made by registered mail, return receipt requested.
 - (c) Notification shall be made within ten (10) calendar days after the deadline for receipt of materials has passed.
- (4)(a) The formal hearing conducted by an institution and the final recommended order shall be a final administrative action with no appeal to the Council on Postsecondary Education.
 - (b) A formal administrative hearing conducted by the Council on Postsecondary Education for residency determinations related to eligibility for the Academic Common Market and Regional Contract Programs shall be conducted pursuant to the provisions of KRS Chapter 13B and 13 KAR 2:070. The recommended order issued by the President of the Council shall be a final administrative action.
- (5) A student shall not be entitled to appeal a determination of residency status if the determination made by an institution is because a student has failed to meet published deadlines for the submission of information as set forth in subsection (3) of this section. A student may request a review of a determination of residency status in a subsequent academic term.

Section 13 Institutional Responsibilities Each institution shall:

- (1) Provide for an administrative appeals process that includes a residency appeals officer to consider student appeals of an initial residency determination and which shall include a provision of fourteen (14) days for the student to appeal the residency appeals officer's determination;
- (2) Establish a residency review committee to consider appeals of residency determinations by the residency appeals officer. The residency review committee shall make a determination of student residency status and notify the student in writing within forty-five (45) days after receipt of the student appeal;
- (3) Establish a formal hearing process as described in Section 14 of this administrative regulation; and
- (4) Establish written policies and procedures for administering the responsibilities established in subsections (1), (2), and (3) of this section and that are:
 - (a) Approved by the institution's governing board;
 - (b) Made available to all students; and
 - (c) Filed with the council.

Section 14 Formal Institutional Hearing

- (1) A student who appeals a determination of residency by a residency review committee shall be granted a formal hearing by an institution if the request is made by a student in writing within fourteen (14) calendar days after notification of a determination by a residency review committee.
- (2) If a request for a formal hearing is received, an institution shall appoint a hearing officer to conduct a formal hearing. The hearing officer shall:
 - (a) Be a person not involved in determinations of residency at an institution except for formal hearings; and
 - (b) Not be an employee in the same organizational unit as the residency appeals officer.
- (3) An institution shall have written procedures for the conduct of a formal hearing that have been adopted by the board of trustees or regents, as appropriate, and that provide for:
 - (a) A hearing officer to make a recommendation on a residency appeal;
 - (b) Guarantees of due process to a student that include:
 - $1. \, \text{The right of a student to be represented by legal counsel;} \ \text{and}$
 - The right of a student to present information and to present testimony and information in support of a claim of Kentucky residency; and
 - (c) A recommendation to be issued by the hearing officer.
- (4) An institution's formal hearing procedures shall be filed with the Council on Postsecondary Education and shall be available to a student requesting a formal hearing.

Section 15 Cost of Formal Hearings

- (1) An institution shall pay the cost for all residency determinations including the cost of a formal hearing.
- (2) A student shall pay for the cost of all legal representation in support of the student's claim of residency.
- (17 Ky.R. 2557; eff. 4-5-1991; Am. 22 Ky.R. 1656; 1988; eff. 5-16-1996; 23 Ky.R. 3380; 3797; 4099; eff. 6-16-1997; 24 Ky.R. 2136; 2705; 25 Ky.R. 51; eff. 7-13-1998; 25 Ky.R. 2177; 2577; 2827; eff. 6-7-1999; 749; 1238; eff. 11-12-2002; 36 Ky.R. 1083; 1951; 2033-M; eff. 4-2-2010.)

Math Course Transitions

Crosswalk – Mathematics

	GLOSSMAIN — MACHIGINATIOS						
New Courses		Old Courses					
	Dropped	MA 109	College Algebra				
MAT 159	Analytical Geometry and Trigonometry	MA 110	Analytical Geometry and Trigonometry				
	Dropped	MA 111	Contemporary Mathematics				
MAT 154	Trigonometry	MA 112	Trigonometry				
MAT 174	Calculus I	MA 113	Calculus I				
MAT 184	Calculus II	MA 114	Calculus II				
	Dropped	MA 123	Elementary Calculus				
	Dropped	MA 162	Finite Mathematics and its Applications				
	Dropped	MA 193	Supplementary Mathematics Workshop I: (Topic)				
	Dropped	MA 194	Supplementary Mathematics Workshop II: (Topic)				
	Dropped	MA 201	Mathematics for Elementary Teachers				
	Dropped	MA 202	Mathematical Problem Solving for Elementary Teachers				
	Dropped	MA 213	Calculus III				
	Dropped	MA 214	Calculus IV				
	Dropped	MA 241	Geometry for Middle School Teachers				
	Dropped	MAH 155	Applied Mathematics				
	Dropped	MAT 115	Mathematics for Middle & Elementary Teachers I				
	Dropped	MAT 121	Mathematics for Business				
	Dropped	MAT 125	Technical Mathematics				
	Dropped	MAT 215	Mathematics for Middle & Elementary Teachers II				
	Dropped	MATH 109	Technical Mathematics				
	Dropped	MATH 151	Mathematics for Elementary Education I				
	Dropped	MATH 152	Mathematics for Elementary Education II				
	Dropped	MATH 211	Mathematics for Elementary Teachers I				
	Dropped	MATH 212	Mathematics for Elementary Teachers II				
	Dropped	STA 200	Statistics: A Force in Human Judgment				
	Dropped	STA 291	Statistical Methods				
MAT 100	College Algebra Workshop	MT 100	College Algebra Workshop				
MAT 105	Business Mathematics	MT 105	Business Mathematics				
MAT 110	Applied Mathematics	MT 110	Applied Mathematics				
MAT 1101	Logic and Reasoning	MT 1101	Logic and Reasoning				
MAT 1102	Statistics	MT 1102	Statistics				
MAT 1103	Algebra and Graphing	MT 1103	Algebra and Graphing				
MAT 1104	Consumer Math, Geometry and Measurement	MT 1104	Consumer Math, Geometry and Measurement				
MAT 116	Technical Mathematics	MT 115	Technical Mathematics				
MAT 126	Technical Algebra and Trigonometry	MT 125	Technical Algebra and Trigonometry				
111111120	Dropped	MT 139	Instructor Consent Required AAS Mathematics: (Topic)				
MAT 146	Contemporary College Mathematics	MT 145	Contemporary College Mathematics				
MAT 150	College Algebra	MT 150	College Algebra and Functions				
MAT 155	Trigonometry	MT 155	Trigonometry				
MAT 160	Precalculus	MT 160	Precalculus				
MAT 165	Finite Mathematics and its Applications	MT 165	Finite Mathematics and its Applications				
MAT 170	Brief Calculus with Applications	MT 170	Brief Calculus with Applications				
MAT 175	Calculus I	MT 175	Calculus I				
MAT 185	Calculus II	MT 185	Calculus II				
MAT 205	Mathematics For Elementary and Middle School Teachers I	MT 205	Mathematics For Elementary and Middle School Teachers I				
MAT 206	Mathematics For Elementary and Middle School Teachers II	MAT 206	Mathematics For Elementary and Middle School Teachers II				
MAT 261	Introduction to Number Theory	MT 261	Introduction to NumberTheory				
MAT 275	Calculus III	MT 275	Calculus III				
MAT 285	Differential Equations	MT 285	Differential Equations				
STA 210	Statistics: A Force in Human Judgment	ST 290	Statistics: A Force in Human Judgment				
STA 220	Statistics Statistics	ST 290	Statistical Methods				
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Historical Mathematics Course Transitions

Below is a table clarifying the math course transition that took place Fall 2004. Courses with the MT prefix that are below the 100-level are transitional courses. MT courses between 100 and 139 are specifically designed for occupational/technical programs. Courses numbered 140 and above are designed as transfer courses.

New Course	Credit	Prereq. Course	Replaces
MT 050 Dev. Math Workshop	1-2	None	MAH 065, MTH 199
MT 055 Pre-Algebra	3	None	MAH 060, MTH 100
MT 065 Basic Algebra w/Measurement	3	MT 055	MAH 070, MTH 110,
MT 075 Pre-College Geometry	3	MT 055	MAH 075
MT 100 College Algebra Workshop	2	MAH 100	
MT 105 Business Math.	3	MT 065	MAH 121
MT 110 Applied Math.	3	MT 065	MAH 151
MT 115 Technical Math.	3	MT 065	MAH 125, MTH 120, MTH 130, MTH 150
MT 120 Intermediate Algebra w/Applications	3	MT 065	MAH 083, MA 108, MTH 160
MT 122 Intermediate Algebra: A Functional Approach	4	MT 065	MAH 080
MT 125 Technical Algebra. & Trigonometry	3	MT 065	MTH 170, MTH 175, MTH 101
MT 139 AAS Mathematics Application: (Topic)	1-3		
MT 145 Contemporary College Mathematics	3	MT 120 or MT 122	MT 107
MT 150 College Algebra	3	MT 120 or MT 122 or MT 125	MT 109
MT 155 Trigonometry	3	MT 120 or MT 122 or MT 125	
MT 190 Mathematics Workshop	1 – 2		

Mathematics Crosswalk of Courses for Purpose of Pre-requisites							
MA 110 – Analytical Geometry and Trigonometry	4	MT 160 – Pre-calculus	5				
MA 162 – Finite Mathematics and Its Applications	3	MT 165 – Finite Mathematics and Its Applications	3				
MA 123 – Elementary Calculus	3	MT 170 – Brief Calculus with Applications	3				
MA 113 – Calculus I	4	MT 175 — Calculus I	5				
MA 114 – Calculus II	4	MT 185 – Calculus II	5				
MA 213 – Calculus III	4	MT 275 — Calculus III	4				
MA 214 – Calculus IV	3	MT 285 – Differential Equations	3				

Biology Crosswalk

This table includes changes made to Biology courses effective Fall 2010.

	New Course #	Old Course #	CourseTitle
Transitional Biology Courses	BIO 026	BSL 025	Orientation to College Biology
	BIO 112	BIO 103	Basic Ideas of Biology
	BIO 113	BIO 111	Introduction to Biology Lab
	BIO 114	BSL 102	Biology I
General Education Biology Courses	BIO 115	BSL 100	Biology Laboratory I
	BIO 116	BSL 103	Biology II
	BIO 117	BSL 101	Biology Laboratory II
	BIO 118		Microbes and Society
	BIO 220	BIO 204	The Genetic Perspective
	Dropped	BSL 214	Medical Microbiology
	Dropped	BSL 244	Principles of Environmental Science
	Dropped	PGY 206	Elementary Physiology
	BIO 120	BIO 102	Human Ecology
	BIO 121	-	Introduction to Ecology Laboratory
Ecology Courses	BIO 122	BSL 116	Introduction to Conservation Ecology
	BIO 124	BSL 120	Principles of Ecology
	BIO 130	BSL 109	Aspects of Human Biology
	BIO 135	BSL 107	Basic Anatomy and Physiology w/ Lab
Anatomy and Physiology Courses	BIO 137	BSL 110	Human Anatomy and Physiology I
	BIO 139	BSL 111	Human Anatomy and Physiology II
	BIO 140	BIO 106/BSL 140	Botany
	BIO 141	BIO 106/BSL 140 and BIO 107	Botany with Laboratory
Organismal Biology Courses	BIO 142	BIO 104/BSL 160	Zoology
	BIO 143	BIO 104/BSL 160 and BIO 105	Zoology with Laboratory
	BIO 150	BIO 150	Principles of Biology I
Biology Majors Courses	BIO 151	BIO 151	Principles of Biology Laboratory I
(No Changes)	BIO 152	BIO 152	Principles of Biology II
	BIO 153	BIO 153	Principles of Biology Laboratory II
	BIO 220	BIO 204	The Genetic Perspective
	Dropped	BSL 214	Medical Microbiology
	Dropped	BSL 244	Principles of Environmental Science
Molecular and Microbiology	Dropped	PGY 206	Elementary Physiology
Courses	BIO 224	BSL 215	Introduction to Molecular and Cell Biology
	BIO 225	BSL 212	Medical Microbiology w/ Lab
	BIO 226	BIO 208	Principles of Microbiology
	BIO 227	BIO 208/209	Principles of Microbiology with Laboratory
0.1 . 1/0 . 177 .	BIO 295	BSL 295	Independent Investigation in Biology
Selected/Special Topics	BIO 299	BSL 299	Selected Topics in Biology: Topic
			A

Crosswalk for Chemistry Courses

Approved Course Prefix/ Number		Approved CourseTitle Implementation Fall 2009	Old Cou Prefix/I		"OLD" Course Title
DEACT	IVATED		СНЕ	115	General Chemistry Laboratory
СНЕ	120	The Joy of Chemistry*	СНМ	101	Chemistry: A Cultural Approach
СНЕ	125	The Joy of Chemistry Laboratory*	NEW		
СНЕ	130	Introductory General and Biological Chemistry*	СНМ	100	Introductory General and Biological Chemistry
СНЕ	140	Introductory General Chemistry*	СНЕ	104	Introductory General Chemistry
СНЕ	145	Introductory General Chemistry Laboratory*	СНМ	104	Introductory General Chemistry Laboratory
СНЕ	150	Introduction to Organic and Biological Chemistry*	СНЕ	106	Introduction to Inorganic, Organic, and Biochemistry
СНЕ	155	Introduction to Organic and Biological Chemistry Laboratory*	NEW		
СНЕ	160	Preparation for General College Chemistry	СНМ	102	Preparation for General College Chemistry
СНЕ	170	General College Chemistry I*	СНЕ	105	General College Chemistry I
СНЕ	173	General College Chemistry I Workshop	NEW		
СНЕ	175	General College Chemistry Laboratory I*	СНМ	105	General Chemistry Laboratory I
СНЕ	180	General College Chemistry II*	СНЕ	107	General College Chemistry II
СНЕ	183	General College Chemistry II Workshop	NEW		
СНЕ	185	General College Chemistry Laboratory II*	СНМ	107	General Chemistry Laboratory II
СНЕ	220	Analytical Chemistry*	СНЕ	226	Analytical Chemistry
СНЕ	270	Organic Chemistry I*	СНЕ	230	Organic Chemistry I
СНЕ	275	Organic Chemistry Laboratory I*	СНЕ	231	Organic Chemistry Laboratory I
СНЕ	280	Organic Chemistry II*	СНЕ	232	Organic Chemistry II
СНЕ	285	Organic Chemistry Laboratory II*	СНЕ	233	Organic Chemistry Laboratory II
СНЕ	290	Selected Topics in Chemistry: (Topic)	NEW		
СНЕ	295	Selected Topics in Chemistry Laboratory: (Topic)	NEW		
СНЕ	299	Laboratory Research in Chemistry: (Topic)	NEW		
DEACT	IVATED		СНЕМ	175	Applied General and Organic Chemistry

^{*}General Education Status

Appendix E - Crosswalks compiled 2010-11 through 2017-18

Agricultural Technology: 2011-2012

New Course	s	Old Cours	ses
AGR 125	Introduction to Fertilizers and Soils	AG 125	Introduction to Fertilizers and Soils
AGR 130	Field Applications in Agriculture	AG 130	Field Applications in Agriculture
AGR 140	Issues in Agriculture	AG 140	Issues in Agriculture
AGR 150	Agriculture Power	AG 150	Agriculture Power
AGR 165	Agriculture Seminar	AG 160	Agriculture Seminar
AGR 170	Introduction to Equipment, Machines, and Engines	AG 170	Introduction to Equipment, Machines, and Engines
AGR 180	Agriculture Internship I	AG 180	Agriculture Internship I
AGR 190	Agriculture Internship II	AG 190	Agriculture Internship II
AGR 200	Agriculture Internship III	AG 200	Agriculture Internship III
AGR 220	Computers in the Agriculture Environment	AG 220	Computers in the Agriculture Environment
AGR 230	Career Development in Agriculture	AG 230	Career Development in Agriculture
AGR 240	Introduction to Animal Science	AG 240	Introduction to Animal Science
AGR 250	Introduction to Plants/Crop Production	AG 250	Introduction to Plants/Crop Production

Agriculture: 2017-2018

New Course	New Courses		3
AGR 115	Agriculture Maintenance	AGS 115	Agriculture Maintenance
AGR 135	Herbaceous Plant Production	AGS 135	Herbaceous Plant Production
AGR 145	Technology in Agriculture	AGS 145	Technology in Agriculture
AGR 155	Greenhouse Production	AGS 155	Greenhouse Production
AGR 175	Agriculture Marketing and Sales	AGS 175	Agriculture Marketing and Sales
AGR 205	Forage Management	AGS 205	Forage Management
AGR 215	Weed Management	AGS 215	Weed Management
AGR 225	Fruit and Vegetable Production	AGS 225	Fruit and Vegetable Production
AGR 235	Field Crop Production	AGS 235	Field Crop Production
AGR 245	Pest Management	AGS 245	Pest Management
AGR 255	Crop Scouting	AGS 255	Crop Scouting
AGR 265	Agriculture Business and Records	AGS 265	Agriculture Business and Records
AGR 275	Value Added Production	AGS 275	Value Added Production

AGR 285	Farm Financial Management	AGS 285	Farm Financial Management
AGR 295	Agriculture Capstone	AGS 295	Agriculture Studies Capstone

Art: 2010-2011

New Courses		C	Old Courses		
AAD 100	Introduction to Arts Administration			Same	
	Dropped	A	AE 272	Workshop in Art Education	
ART 100	Introduction to Art			Same	
ART 104	Introduction to African Art	A	AH 104	Introduction to African Art	
ART 105	Ancient through Medieval Art History	A	AH 105	Ancient through Medieval Art	
ART 106	Renaissance Through Modern Art History	A	AH 106	Renaissance Through Modern Art	
ART 112	2-Dimensional Design	A	ART 120	2-Dimensional Design	
ART 113	3-Dimensional Design	A	ART 130	3-Dimensional Design	
ART 201	Ancient Art History	A	AH 210	Ancient Art History	
ART 202	Medieval Art	A	AH 211	Medieval Art	
ART 203	Renaissance Art	A	AH 212	Renaissance Art	
ART 204	Modern Art	A	AH 213	Modern Art	
ART 208	Introduction to Art Education	A	AE 270	Introduction to Art Education	
ART 211	Life Drawing	A	ART 200	Life Drawing	
ART 221	Painting II	A	ART 230	Painting II	
ART 240	Ceramics			Same	
ART 241	Ceramics II	A	ART 250	Ceramics II	
	Dropped	A	AS 102	Visual Exploration I	
	Dropped	A	AS 103	Visual Exploration II	
	Dropped	A	AS 215	Studio II	
	Dropped	A	ATS 299	Art Studio Topics: (Topic)	
	Dropped	G	GE 170	Art Appreciation	

Biotechnology: 2011-2012

New Courses		Old Courses	
BTN 101	Introduction to Biotechnology	BT 101	Introduction to Biotechnology
BTN 110	Nucleic Acid Methods	BT 110	Nucleic Acid Methods

BTN 201	Biotechnology Techniques I	BT 201	Biotechnology Techniques I
BTN 202	Biotechnology Techniques II	BT 202	Biotechnology Techniques II
BTN 210	Cell Culture and Function	BT 210	Cell Culture and Function
BTN 220	Immunological Methods	BT 220	Immunological Methods

Business Administration Systems: 2011-2012

New Courses		Old Courses		
	Dropped		B&E 100	Introduction to Business and Economics
BAS 120	Personal Finance		BA 120	Personal Finance
	Dropped		BA 151	Introduction to Electronic Commerce
	Dropped		BA 152	Introduction to Web Design
	Dropped		BA 153	Intermediate Web Page Design
BAS 155	Personal Selling		BA 155	Personal Selling
BAS 160	Introduction to Business		BA 160	Introduction to Business
BAS 170	Entrepreneurship		BA 170	Entrepreneurship
	Dropped		BA 196	Introduction to Food Management Practicum
BAS 200	Small Business Management		BA 200	Small Business Management
BAS 212	Introduction to Financial Management		BA 212	Introduction to Financial Management
BAS 250	Business Employability Seminar		BA 250	Business Employability Seminar
BAS 256	International Business		BA 256	International Business
BAS 260	Professional Development and Protocol		BA 260	Professional Development and Protocol
BAS 267	Introduction to Business Law		BA 267	Introduction to Business Law
BAS 274	Human Resources Management		BA 274	Human Resources Management
BAS 280	Business Internship		BA 280	Business Internship
BAS 282	Principles of Marketing		BA 282	Principles of Marketing
BAS 283	Principles of Management		BA 283	Principles of Management
BAS 284	Applied Management Skills		BA 284	Applied Management Skills
BAS 285	Problems in Marketing and Management		BA 285	Problems in Marketing and Management
BAS 287	Supervisory Management		BA 287	Supervisory Management
BAS 288	Personal and Organizational Leadership		BA 288	Personal and Organizational Leadership
BAS 290	Management, Ethics, and Society		BA 290	Management, Ethics, and Society
BAS 289	Operations Management		BA 289	Operations Management
BAS 291	Retail Management		BA 291	Retail Management

BAS 293	Principles of Finance	BA 293	Principles of Finance
BAS 294	Money and Financial Institutions	BA 294	Money and Financial Institutions
BAS 295	International Finance	BA 295	International Finance
BAS 299	Selected Topics in Business Administration: (Topic)	BA 299	Selected Topics in Business Administration: (Topic)
HOS 100	Introduction to Hospitality Management	HM 100	Introduction to Hospitality Management
HOS 160	Security for the Hospitality Industry	HM 160	Security for the Hospitality Industry
HOS 200	Cultural Heritage Tourism	HM 200	Cultural Heritage Tourism
HOS 210	Front Office Operations	HM 210	Front Office Operations
HOS 282	Tourism Marketing	HM 282	Tourism Marketing

Collision Repair Technology: 2011-2012

New Course	es	Old Courses	5
CRT 100	Introduction to Collision Repair	ABR 100	Introduction to Auto Body Repair
CRT 130	Non-Structural Analysis and Damage Repair	ABR 130	Non-Structural Analysis and Damage Repair
CRT 131	Non-Structural Analysis and Damage Repair Lab	ABR 131	Non-Structural Analysis and Damage Repair Lab
CRT 150	Painting and Refinishing	ABR 150	Painting and Refinishing
CRT 151	Painting and Refinishing Lab	ABR 151	Painting and Refinishing Lab
CRT 198	Practicum	ABR 198	Practicum
CRT 199	Cooperative Education	ABR 199	Cooperative Education
	Dropped	ABR 200	Plastics and Adhesives
CRT 230	Structural Analysis and Damage Repair	ABR 230	Structural Analysis and Damage Repair
CRT 231	Structural Analysis and Damage Repair Lab	ABR 231	Structural Analysis and Damage Repair Lab
CRT 250	Mechanical and Electrical Components	ABR 250	Mechanical and Electrical Components
CRT 251	Mechanical and Electrical Components Lab	ABR 251	Mechanical and Electrical Components Lab
CRT 291	Special Projects I	ABR 291	Special Projects I
CRT 293	Special Projects II	ABR 293	Special Projects II
CRT 295	Special Projects III	ABR 295	Special Projects III
CRT 298	Advanced Practicum	ABR 298	Practicum
CRT 299	Advanced Cooperative Education	ABR 299	Cooperative Education

Computer Aided Drafting & Design: 2011-2012

New Course	es	Old Courses	
CAD 102	Drafting Fundamentals	DFT 102	Drafting Fundamentals
CAD 108	Introduction to Surveying	DFT 108	Introduction to Surveying
CAD 112	Engineering Graphics	DFT 112	Engineering Graphics
CAD 120	Introduction to Architecture	ADFT 130	Introduction to Architecture
CAD 130	Descriptive Geometry	DFT 130	Descriptive Geometry
CAD 201	Parametric Modeling	CAD 201	Advanced 3-D Modeling
CAD 212	Industrial Drafting Processes	DFT 212	Industrial Drafting Processes
CAD 220	Architectural Design	ADFT 240	Architectural Design
CAD 222	Mechanical Design	DFT 222	Mechanical Design
CAD 230	Construction Techniques	ADFT 230	Construction Techniques
CAD 240	Advanced Dimensioning and Measurement	DFT 240	Advanced Dimensioning and Measurement
CAD 252	Commercial Detailing	ADFT 252	Commercial Detailing
CAD 262	Working Drawings	ADFT 262	Working Drawings
CAD 291	Special Problems	DFT 291	Special Problems
CAD 292	Industrial Applications	DFT 292	Industrial Applications
CAD 293	Special Problems	DFT 293	Special Problems
CAD 298	Practicum	DFT 298	Practicum
CAD 299	Cooperative Education	DFT 299	Cooperative Education

Computer and Information Technologies: 2012-2013

(Previously listed under Computer Information Technology/Information Technology/ Computer Information Systems Technology)

New Courses		Courses that are equivalent to New Courses	Courses requiring program coordinator approval for substitution.
CIT 103	Computer Fundamentals	CIT 103	No Change
CIT 105	Introduction to Computers	CIS 100/CIT 105	
CIT 111	Computer Hardware and Software	IT 105 & IT 205/ CIT 111	
CIT 120	Computational Thinking	CIS 120/CIT 120	
CIT 125	Introduction to GIS		New –Comparable to IT 160
CIT 130	Productivity Software	CIS 130/CIT 130	
CIT 140	JavaScript I	NIS 152/CIT 140	
CIT 141	PHP I		New – Comparable to IT 141

CIT 142	C++ I	CIS 155	
CIT 145	PERL I	NIS 150	
CIT 147	Programming I: Language		New
CIT 148	Visual Basic I	CIS 148/CIT 148	
CIT 149	Java I	CIS 149/CIT 149	
CIT 150	Internet Technologies	CIT 150	
CIT 155	Web Page Development		New – Comparable to IT 132
CIT 157	Web Site Design and Production	IT 130	
CIT 160	Introduction to Networking Concepts	NIS 160/CIS 210	
CIT 161	Network Fundamentals	IT 120/CIT 160	
CIT 162	Home and Small Office Networks	IT 121	
CIT 163	Small-Medium Business or ISP	IT 123	
CIT 164	Introduction to Routing and Switching	IT 223	
CIT 165	Network Design and Support	IT 225	
CIT 170	Database Design Fundamentals	IT 170/ CIT 170/CIS 270	
CIT 171	SQLI	IT 147/CIS 147/CIT 171	
CIT 180	Security Fundamentals	IT 250/CIT 180	
CIT 182	Perimeter Defense		New – Comparable to IT 254
CIT 184	Attacks and Exploits		New – Comparable to IT 252
CIT 210	Routing Protocols and Concepts	IT 122	New - Comparable to CIT 281
CIT 211	LAN Switching and Wireless	IT 220/CIT 282	
CIT 212	Accessing the WAN	IT 222/CIT 283	
CIT 213	MS Client/Server Config	CIT 213	New- Comparable to NIS 211 and NIS 213
CIT 214	Infrastructure Admin	NIS 214	
CIT 217	UNIX/Linux Administration	CIT 217/NIS 230	No Change
CIT 218	UNIX/Linux Net Infrastructure	CIT 218	No Change
CIT 219	Internet Protocols	CIT 269	
CIT 221	Computer Graphics		New Course
CIT 223	Computer Animation		New Course
CIT 225	GIS Software Tools		New - Comparable to IT 260
CIT 229	Selected Topics in GIS		New - Comparable to IT 268
CIT 232	Help Desk Operations	IT 237	
CIT 234	Advanced Productivity Software	CIS 230	

CIT 236	Advanced Data Organization Software	CIS 230/CIT 234 & 236	
CIT 241	PHP II		New – Comparable to IT 241
CIT 242	C++ II	CIS 252	
CIT 246	2-D Game Development: Language		New – Comparable to CIS 250 or CIS 255
CIT 247	Programming II: Language		New Course
CIT 248	Visual Basic II	CIS 248/CIT 248	
CIT 249	Java II	CIS 249/CIT 249	
CIT 253	Data-Driven Web Pages: Topic	IT 235/CIT 253	
CIT 255	Web Server Administration	NIS 275/CIT 255	
CIT 257	Applied Internet Technologies		New – Comparable to IT 291 or IT 295
CIT 258	Internet Technologies Seminar	CIT 294	
CIT 260	Network Installation and Troubleshooting	CIT 260/NIS 270	No Change
CIT 261	MS Active Directory Services	CIT 261/NIS 216	No Change
CIT 262	MS Network Infrastructure	CIT 262	No Change
CIT 264	Microsoft Server Administration	CIT 264	Comparable to NIS 242 or NIS 244 or NIS 245
CIT 265	MA Application Servers	CIT 265	No Change
CIT 266	MS Enterprise Administration	CIT 266	Comparable to NIS 242 or NIS 244 or NIS 245
CIT 271	SQL II	CIT 271	No Change
CIT 276	3-D Game Development: Language		New – Comparable to CIS 260 or CIS 265
CIT 277	Programming III: Language		New Course
CIT 278	Visual Basic III		New – Comparable to CIS 258
CIT 284	Computer Forensics	IT 255	
CIT 285	MS Windows OS Security	IT 258	
CIT 286	UNIX/Linux OS Security		New Course
CIT 287	Cisco OS Security		New Course
CIT 288	Network Security	CIT 289	
CIT 290	Internship	CIT 290/CIS 280	No Change
CIT 291	CIT Capstone	CIS 220/CIT 291/ CIS 200/ CIS 280/ IT 291/ IT 295	
CIT 295	Independent Problems in CIT: Topic	CIT 295	No Change
CIT 299	Special Topics in CIT: Topic	CIT 299	No Change

Computerized Manufacturing and Machining: 2012-2013

(Previously listed under Machine Tool Technology)

New Course	s	Old Courses	S
CMM 110	Fundamentals of Machine Tools - A	MTT 110	Fundamentals of Machine Tools - A
CMM 112	Fundamentals of Machine Tools - B	MTT 112	Fundamentals of Machine Tools - B
CMM 114	Fundamentals of Machine Tools	MTT 114	Fundamentals of Machine Tools
CMM 118	Metrology/Control Charts	MTT 118	Metrology/Control Charts
CMM 120	Applied Machining I	MTT 120	Applied Machining I
CMM 122	Applied Machining II	MTT 122	Applied Machining II
CMM 124	Applied Machining	MTT 124	Applied Machining
CMM 130	Manual Progamming	MTT 130	Manual Programming
CMM 132	CAD/CAM/CNC	MTT 132	CAD/CAM/CNC
CMM 134	Manual Programming CAD/CAM/CNC	MTT 134	Manual Programming CAD/CAM/CNC
CMM 138	Intro to Programming & CNC Machines	MTT 138	Intro to Programming & CNC Machines
CMM 150	Shop Theory	MTT 150	Shop Theory
CMM 151	Machinery's Handbook and Metallurgy	MTT 151	Machinery's Handbook and Metallurgy
CMM 152	Jigs, Fixtures and Gaging	MTT 152	Jigs, Fixtures and Gaging
CMM 153	MoldTheory	MTT 153	Mold Theory
CMM 154	Die Theory	MTT 154	Die Theory
CMM 155	Jigs, Fixtures and Gaging Lab	MTT 155	Jigs, Fixtures and Gaging Lab
CMM 160	Basic Bench and Machine Processes	MTT 160	Basic Bench and Machine Processes
CMM 168	Special Topics in Computerized Manufacturing & Machining	MTT 168	Special Topics in Machine Tool Technology
CMM 169	Special Topics in Computerized Manufacturing & Machining	MTT 169	Special Topics in Machine Tool Technology
CMM 210	Industrial Machining I	MTT 210	Industrial Machining I
CMM 212	Industrial Machining II	MTT 212	Industrial Machining II
CMM 214	Industrial Machining	MTT 214	Industrial Machining
CMM 218	Advanced Machining Techniques for Manufacturing	MTT 218	Advanced Machining Techniques for Manufacturing
CMM 220	Advanced Industrial Machining I	MTT 220	Advanced Industrial Machining I
CMM 220	Advanced Industrial Machining II	MTT 222	Advanced Industrial Machining II
CMM 224	Advanced Industrial Machining	MTT 224	Advanced Industrial Machining
CMM 230	Conversational Programming	MTT 230	Conversational Programming
CMM 234	CNC Machines & Coding Practices	MTT 234	CNC Machines & Coding Practices

CMM 240	Introduction to 3-D Programming	MTT 240	Introduction to 3-D Programming
CMM 244	Advance Programming/Setup Practices	MTT 244	Advance Programming/Setup Practices
CMM 298	Practicum	MTT 298	Practicum
CMM 299	Cooperative Education Program	MTT 299	Cooperative Education Program

Cosmetology: 2011-2012

New Course	s	Old Course	s
COS 105	Esthetician I	COSE 110	Esthetician I
	Dropped	COS 122	Cosmetology I
	Dropped	COS 124	Cosmetology II
	Dropped	COS 126	Cosmetology III
COS 135	Individual Requirements I	COS 135	Special Problems I
COS 205	Esthetician II	COSE 210	Esthetician II
	Dropped	COS 228	Cosmetology IV
	Dropped	COS 230	Advanced Cosmetology I
	Dropped	COS 232	Advanced Cosmetology II
COS 235	Individual Requirements II	COS 235	Special Problems II
COS 275	Esthetician III	COSE 270	Esthetician III

Criminal Justice: 2011-2012

New Courses		Old Courses	3
CRJ 100	Introduction to Criminal Justice	CJ 101	Introduction to Criminal Justice
CRJ 102	Introduction to Corrections	CJ 102	Introduction to Corrections
CRJ 218	Police Supervision	CJ 105	Police Supervision
CRJ 107	Introduction to Firearms	CJ 107	Introduction to Firearms
CRJ 110	Principles of Asset Protection	CJ 110	Principles of Asset Protection
CRJ 201	Introduction to Criminalistics	CJ 201	Introduction to Criminalistics
CRJ 202	Issues and Ethics in Criminal Justice	CJ 202	Issues and Ethics in Criminal Justice
CRJ 203	Community Corrections: Probation and Parole	CJ 203	Community Corrections: Probation and Parole
CRJ 204	Criminal Investigations	CJ 204	Criminal Investigations
CRJ 208	Delinquency and the Juvenile Justice System	CJ 208	Delinquency and the Juvenile Justice System
CRJ 210	Physical Security Technology & Systems	CJ 210	Physical Security Technology & Systems
CRJ 211	Liability and Legal Issues	CJ 211	Liability and Legal Issues

CRJ 215	Introduction to Law Enforcement	CJ 215	Introduction to Law Enforcement
CRJ 216	Criminal Law	CJ 216	Criminal Law
CRJ 217	Criminal Procedures	CJ 217	Criminal Procedures
CRJ 220	Introduction to Computer Forensics for Criminal Justice	CJ 220	Introduction to Computer Forensics for Criminal Justice
CRJ 222	Prison & Jail Administration	CJ 222	Prison & Jail Administration
CRJ 230	Criminal Justice Courtroom Procedures	CJ 230	Criminal Justice Courtroom Procedures
CRJ 231	Legal Aspects of Corrections	CJ 231	Legal Aspects of Corrections
CRJ 240	Introduction to Corporate & Industrial Security	CJ 240	Introduction to Corporate & Industrial Security
CRJ 245	Introduction to Business and Industrial Fraud	CJ 245	Introduction to Business and Industrial Fraud
CRJ 279	Terrorism and Political Violence	CJ 279	Terrorism and Political Violence
CRJ 290	Internship in Criminal Justice	CJ 290	Internship in Criminal Justice
CRJ 299	Selected Topics in Law Enforcement	CJ 299	Selected Topics in Law Enforcement

Dental Assisting/Dental Hygiene: 2011-2012

New Courses	s	Old Courses	
DAH 124	Materials in Dentistry	DAH 224	Materials in Dentistry
	Dropped	DAH 111	Preventive Dentistry

Dental Hygiene (BCTC): 2011-2012

New Courses		Old Course	es
DHP 120	Dental Hygiene I	DH 120	Dental Hygiene I
DHP 121	Oral Biology I	DH 121	Oral Biology I
DHP 130	Dental Hygiene II	DH 130	Dental Hygiene II
DHP 131	Oral Biology II	DH 131	Oral Biology II
DHP 135	Dental Radiology	DH 135	Dental Radiology
DHP 136	Periodontics I	DH 136	Periodontics for the Dental Hygienist I
DHP 220	Dental Hygiene III	DH 220	Dental Hygiene III
DHP 222	Special Needs Patients	DH 222	Special Needs Patients
DHP 224	Dental Materials	DH 224	Dental Materials
DHP 226	Periodontics II	DH 226	Periodontics for the Dental Hygienist II
DHP 229	Local Anesthesia	DH 229	Local Anesthesia
DHP 230	Dental Hygiene IV	DH 230	Dental Hygiene IV

DHP 235	Principles of Practice	DH 235	Principles of Practice
DHP 238	Community Dental Health	DH 238	Community Dental Health
DHP 299	Independent Study Dental Hygiene	DH 299	Independent Study Dental Hygiene

Diagnostic Medical Sonography: 2011-2012

New Courses		Old Courses	
DMS 105	Introduction to Cardiology	SONO 105	Introduction to Cardiology
DMS 109	Sonography I	SONO 110	Sonography I
DMS 111	Abdominal Synography	SONO 111	Abdominal Synography
DMS 115	Sonography II	SONO 115	Sonography II
DMS 116	OB/GYN Sonography	SONO 116	OB/GYN Sonography
DMS 117	Vascular Sonography I	SONO 117	Vascular Sonography I
DMS 118	Vascular Sonography II	SONO 118	Vascular Sonography II
DMS 119	Ultrasonic Physics and Instrumentation	SONO 120	Ultrasonic Physics and Instrumentation
DMS 121	Sonography Physics and Instrumentation	SONO 121	Sonography Physics and Instrumentation
DMS 126	Clinical Education I	SONO 125	Clinical Education I
DMS 136	Vascular Clinical Education I	SONO 136	Vascular Clinical Education I
DMS 145	Cardiac Sonography I	SONO 145	Cardiac Sonography I
DMS 199	Online Physics Review	SONO 200	Online Physics Review
DMS 201	Online Abdomen Review	SONO 201	Online Abdomen Review
DMS 202	Online OB/GYN Review	SONO 202	Online OB/GYN Review
	Dropped	SONO 203	Online High Resolution Sonography
DMS 204	Online Vascular Sonography	SONO 204	Online Vascular Sonography
DMS 205	Cardiac Sonography II	SONO 205	Cardiac Sonography II
DMS 206	Online Vascular Sonography III	SONO 206	Online Vascular Sonography III
DMS 215	Cardiac Sonography III	SONO 215	Cardiac Sonography III
DMS 217	Basic Cardiac Ultrasound Sonography	SONO 217	Basic Cardiac Ultrasound Sonography
DMS 230	Clinical Education II	SONO 230	Clinical Education II
DMS 236	Vascular Clinical Education II	SONO 236	Vascular Clinical Education II
DMS 237	Vascular Clinical Education III	SONO 237	Vascular Clinical Education III
DMS 240	Clinical Education III	SONO 240	Clinical Education III

DMS 245	Cardiac Sonography IV	SONO 245	Cardiac Sonography IV
DMS 255	Vascular Technology	SONO 255	Vascular Technology
DMS 260	Vascular Clinical Education	SONO 260	Vascular Clinical Education
DMS 280	Basic Vascular Technology	SONO 280	Basic Vascular Technology

Digital Game and Simulation Design: 2012-2013

(Previously listed under Digital Game Design)

New Courses		Old Courses	
DGD 132	Introduction to 3D Graphics	IT 131	Introduction to Digital 3-D Game Graphics
DGD 232	3D Character Development	IT 232	3-D Digital Game Character Development
DGD 234	3D Animation	IT 231	3-D Digital Game Animation

Education: 2011-2012

New Courses		Old Courses	
EDU 110	Orientation to Education	ED 101	Orientation to Education
EDU 120	Child & Adolescent Development	ED 102	Child & Adolescent Development
EDU 130	Introduction to Special Education	ED 103	Introduction to Special Education
EDU 140	Introduction to Behavioral Management	ED 104	Introduction to Behavioral Management
EDU 150	Practical Experiences for the Paraeducator	ED 105	Practical Experiences for the Paraeducator
EDU 201	Introduction to American Education	ED 201	Introduction to American Education
EDU 204	Technology in the Classroom	ED 203	Technology in the Classroom
EDU 240	Elementary & Middle School Literature	ED 240	Elementary & Middle School Literature
EDU 270	Elementary School Literature	ED 270	Elementary School Literature
EDU 280	Education Externship/Co-op	ED 280	Education Externship/Co-op
EDU 299	Selected Topics in Education	ED 299	Selected Topics in Education

Education: 2013-2014

New Courses	5	Old Courses	
EDM 270	Teaching and Learning in the Middle Grades	MID 270	Teaching and Learning in the Middle Grades

Emergency Medical Services — Paramedic: 2013-2014

New Courses		Old Courses	Old Courses		
	Dropped	T	PAR 110	Introduction to Paramedic Practice	
	Dropped		PAR 120	Paramedic Practice II	
	Dropped		PAR 220	Paramedic Practice III	
	Dropped		PAR 230	Clinical Practicum I	
	Dropped		PAR 2301	Clinical Practicum I-A	
	Dropped		PAR 2302	Clinical Practicum I-B	
	Dropped		PAR 240	Field Internship I	
	Dropped		PAR 2401	Field Internship I -A	
	Dropped		PAR 2402	Field Internship I -B	
EMS 200	Introduction to Paramedicine - NEW				
EMS 210	Emergency Pharmacology - NEW				
EMS 211	Fundamentals Lab - NEW				
EMS 215	Clinical Experience I - NEW				
EMS 220	Cardiovascular Emergencies - NEW				
EMS 221	Cardiac and Trauma Lab - NEW				
EMS 225	Clinical Experience II - NEW				
EMS 230	Traumatic Emergencies - NEW				
EMS 231	Medical Lab - NEW				
EMS 235	Clinical Experience III - NEW				
EMS 240	Medical Emergencies I - NEW				
EMS 250	Medical Emergencies II - NEW				
EMS 260	Special Populations - NEW				
EMS 270	EMS Operations - NEW				
EMS 275	Seminar in Advanced Life Support (ALS) - NEW				
EMS 285	Field Internship & Summation - NEW				

Energy Systems: 2011-2012

New Courses		Old Courses	
ESP 101	Introduction to Energy Systems	ES 101	Introduction to Energy Systems
ESP 110	Petroleum Based Fuels	ES 110	Introduction to Petroleum Based Fuels
ESP 120	Power Plant Chemistry	ES 120	Power Plant Chemistry

ESP 130	Electrical Concepts	ES 130	Electrical Concepts
ESP 132	Electrical Machinery and Controls	ES 132	Electrical Machinery and Controls
ESP 211	Power Plant Operations I	ES 211	Power Plant Operations I: Introduction to Power Plant Operations
ESP 212	Power Plant Operations II	ES 212	Power Plant Operations II: Boilers/Fuel/Air Combustion/Emissions
ESP 213	Power Plant Operations III	ES 213	Power Plant Operations III: Water/Steam/Turbines/ Generators
ESP 214	Power Plant Operations IV	ES 214	Power Plant Operations IV: Auxiliaries
ESP 220	Power Plant Thermodynamics	ES 220	Power Plant Thermodynamic Applications
ESP 280	Capstone in Energy Systems	ES 280	Capstone in Energy Systems

Engineering & Electronics Technology (Previously MIT: Engineering Technology): 2011-2012

New Courses		Old Courses	Old Courses	
ELT 102	Blueprint Reading	ET 102	Blueprint Reading	
ELT 105	Computer Maintenance Essentials	ENGT 105	Computer Maintenance Essentials	
ELT 106	Mechanical Engineering Graphics	ET 106	Mechanical Engineering Graphics II	
ELT 107	Computer Applications for Technicians	ET 107	Computer Applications for Technicians	
ELT 110	Circuits I	ENGT 110	Circuits I	
ELT 114	Circuits II	ENGT 114	Circuits II	
ELT 118	Computer Numerical Control	ET 118	Manufacturing III, Computer Numerical Control	
ELT 120	Digital I	ENGT 120	Digital I	
ELT 122	Mechanical Power Transmissions Systems	ET 122	Mechanical Power Transmissions Systems	
ELT 124	Mechanical Power Transmission Systems Lab	ET 124	Mechanical Power Transmission Systems Lab	
ELT 201	Statics and Strength of Materials	ET 201	Statics and Strength of Materials	
ELT 205	Advanced Computer Maintenance	ENGT 205	Advanced Computer Maintenance	
ELT 208	Thermodynamic Applications	ET 210	Thermodynamic Applications	
ELT 210	Devices I	ENGT 210	Devices I	
ELT 214	Devices II	ENGT 214	Devices II	
ELT 220	Digital II	ENGT 220	Digital II	
ELT 222	Mechanics of Telephony	ENGT 222	Mechanics of Telephony	
ELT 224	Basic Telecommunications Installation and Maintenance	ENGT 224	Basic Telecommunications Installation and Maintenance	
ELT 226	Safety in the Workplace	ENGT 226	Safety in the Workplace	
ELT 232	Computer Software Maintenance	ET 232	Computer Software Maintenance	

ELT 234	Computer Hardware Maintenance	ET 234	Computer Hardware Maintenance
ELT 240	Communications Electronics	ENGT 250	Communications Electronics
ELT 243	Electric Power Distribution	ET 243	Electric Power Distribution
ELT 244	Electrical Machinery and Controls	ET 244	Electrical Machinery and Controls
ELT 250	Programmable Logic Controllers	ET 250	Programmable Logic Controllers
ELT 256	Microprocessor Fundamentals	ET 256	Microprocessor Fundamentals
ELT 260	Robotic and Industrial Automation	ENGT 260	Robotic and Industrial Automation
ELT 261	Instrumentation and Measurements	ET 261	Instrumentation and Measurements
ELT 262	Measurement and Instrumentation	ET 262	Measurement and Instrumentation
ELT 264	Mechanical Design	ET 264	Mechanical Design
ELT 265	Applied Fluid Power	ET 265	Applied Fluid Power
ELT 290	Selected Topics in Engineering Technology: (Topic)	ET 290	Selected Topics in Engineering Technology: (Topic)
ELT 295	Independent Problems	ET 295	Independent Problems

Engineering and Electronics Technology: 2012-2013

New Courses		Old Courses	
ELT 103	Introduction to Engineering	ET 103	Introduction to Engineering

Foreign Language: 2010-2011

New Courses		Old Courses	
FRE 101	Elementary French I	FR 101	Elementary French
FRE 102	Elementary French II	FR 102	Elementary French II
FRE 201	Intermediate French I	FR 201	Intermediate French I
FRE 202	Intermediate French II	FR 202	Intermediate French II
GER 101	Elementary German I	GER 101	Basic German
GER 102	Elementary German II	GER 102	Basic German
GER 201	Intermediate German I	GER 201	Intermediate German
GER 202	Intermediate German II	GER 202	Intermediate German
RAE 150	Elementary Chinese I	RAE 150	Beginning Chinese I
RAE 151	Elementary Chinese II	RAE 151	Beginning Chinese II
SED 101	Sign Language I	SED 101	American Sign Language I
SED 102	Sign Language II	SED 102	American Sign Language II

SED 203	Sign Language III	SED 203	American Sign Language III
SED 204	Sign Language IV	SED 204	American Sign Language IV
SPA 201	Intermediate Spanish I	SPA 201	Intermediate Spanish III (Spoken Approach)
SPA 202	Intermediate Spanish II	SPA 202	Intermediate Spanish IV (Spoken Approach)

General College Studies: 2010-2011

New Course	New Courses		S
GEN 100	Introduction to College	GE 100	Introduction to College
GEN 102	Foundations of Learning	GE 101	Strategies for Academic Success
AGR 101	The Economics of Food and Agriculture	GEN 101	The Economics of Food and Agriculture
GEN 103	Principles of Peer Mentoring	GE 103	Principles of Peer Mentoring
GEN 104	Applied Principles of Peer Mentoring	GE 104	Applied Principles of Peer Mentoring
GEN 120	Service Learning	GE 120	Service Learning
GEN 122	The Exemplary Tutor	GE 122	The Exemplary Tutor
GEN 123	The Exemplary Reading Tutor	GE 123	The Exemplary Reading Tutor
GEN 125	Applied Meta-Thinking		
GEN 130	Introduction to Information Resources	GE 130	Introduction to Information Resources
GEN 131	Basic Library Research and Resources	GE 131	Basic Library Research and Resources
GEN 140	Development of Leadership	GE 140	Development of Leadership
GEN 150	Basic Computer Skills	GE 150	Computer Literacy
GEN 175	Career and Life Skills Development		
GEN 225	Lifelong Learning Applications		
GEN 276	Employment and Professional Skills	GEC 276	Employment and Professional Skills

Global Studies: 2011-2012

New Courses	3	Old Courses	
GBS 290	Global Studies Capstone Course	GS 290	Global Studies Capstone Course

Health Physics: 2011-2012

New Courses		Old Courses	
HPH 100	Health Physics Fundamentals	HP 100	Health Physics Fundamentals
HPH 101	Introduction to Health Physics I	HP 101	Introduction to Health Physics I
HPH 102	Introduction to Health Physics II	HP 102	Introduction to Health Physics II

HPH 120	Introduction to Radiation Biology	HP 120	Introduction to Radiation Biology
HPH 201	Nuclear Instrumentation and Measurement I	HP 201	Nuclear Instrumentation and Measurement I
HPH 202	Nuclear Instrumentation and Measurement II	HP 202	Nuclear Instrumentation and Measurement II
HPH 246	Environmental Law	ENVR 246	Environmental Law

Homeland Security/Emergency Management: 2011-2012

New Courses		Old Courses		
HSM 100	Introduction to Homeland Security	HSEM 100	Introduction to Homeland Security	
HSM 110	Introduction to Emergency Management	HSEM 110	Introduction to Emergency Management	
HSM 225	Ethical and Legal Issues in Homeland Security	HSEM 225	Ethical and Legal Issues in Homeland Security	

Human Services: 2011-2012

New Courses		(Old Courses	
HMS 101	Human Services Survey	ŀ	HS 101	Human Services Survey
HMS 102	Values of Human Services in a Contemporary Society	ŀ	HS 102	Values of Human Services in a Contemporary Society
HMS 103	Theories and Techniques in Human Services	ŀ	HS 103	Theories and Techniques in Human Services
HMS 104	Group Dynamics for Human Services	ŀ	HS 104	Group Dynamics for Human Services
HMS 200	Dynamics of Human Behavior	ŀ	HS 200	Dynamics of Human Behavior
HMS 210	Drugs, Society & Human Behavior	ŀ	HS 210	Drugs, Society & Human Behavior
HMS 211	Introductions to Addictions	ŀ	HS 211	Introductions to Addictions
HMS 212	Crisis Intervention	ŀ	HS 212	Crisis Intervention
HMS 220	Cultural Diversity in Human Services	ŀ	HS 220	Cultural Diversity in Human Services
HMS 235	Teaching Persons with Mental Retardation	ŀ	HS 235	Teaching Persons with Mental Retardation
HMS 250	Clinical Practice in Human Services	ŀ	HS 250	Clinical Practice in Human Services
HMS 265	Working with Disabilities in Human Services	ŀ	HS 265	Working with Disabilities in Human Services
HMS 299	Special Topics in Human Services: (Topic)	ŀ	HS 299	Special Topics in Human Services: (Topic)
SWK 124	Introduction to Social Services	S	SW 124	Introduction to Social Services
SWK 222	Development of Social Welfare	S	SW 222	Development of Social Welfare

Industrial Safety: 2012-2013

New Courses	3	Old Courses	
ISX 101	Introduction to Industrial Safety	IS 100	Introduction to Industrial Safety

Industrial Technology: 2012-2013

New Courses		Old Courses	
ITE 233	Statistical Process Control	INDT 233	Statistical Process Control
ITE 250	Team Dynamics and Problem Solving	INDT 250	Team Dynamics and Problem Solving

Logistics and Operations Management: 2013-2014

New Course	s	Old Courses	
LOM 180	Project Management	IT 180	Project Management

Masonry: 2011-2012

New Courses		Old Courses	
	Dropped	MASE 101	Special Problems I
MSY 105	Introductory Masonry	MASE 105	Introductory Masonry
MSY 115	Intermediate Masonry	MASE 115	Intermediate Masonry
MSY 198	Practicum I	MASE 198	Practicum
MSY 199	Cooperative Education I	MASE 199	Cooperative Education
	Dropped	MASE 201	Special Problems II
MSY 205	Advanced Masonry	MASE 205	Advanced Masonry
MSY 215	Masonry Lab	MASE 215	Masonry Lab
MSY 225	Brick Construction	MASE 225	Brick Construction
MSY 235	Special Techniques in Brick Construction	MASE 235	Special Techniques in Brick Construction
MSY 245	Anchors and Reinforcement	MASE 245	Anchors and Reinforcement
MSY 251	Concrete Finishing	MASE 251	Concrete Finishing
MSY 253	Masonry Floors and Steps	MASE 253	Masonry Floors and Steps
MSY 255	Glass Blocks and Tile	MASE 255	Glass Blocks and Tile
MSY 257	Stone	MASE 257	Stone
MSY 275	Fireplace Construction	MASE 275	Fireplace Construction
MSY 291	Masonry Applications	MASE 291	Special Problems III
MSY 298	Practicum II	MASE 298	Practicum
MSY 299	Cooperative Education II	MASE 299	Cooperative Education

Math: 2012-2013

New Courses		Old Courses	
	DROPPED	MAT 120	Intermediate Algebra
MAT 190	Mathematics Workshop	MT 190	Mathematics Workshop

Medical Information Technology: 2012-2013

New Courses		Old Courses	
MIT 103	Medical Office Terminology	OST 103	Medical Office Terminology
MIT 104	Medical Insurance	OST 104	Introduction to Medical Insurance
MIT 106	Introduction to Medical Transcription	OST 106	Introduction to Medical Transcription
MIT 204	Medical Coding	OST 204	Medical Coding
MIT 205	Advanced Medical Coding	OST 205	Advanced Medical Coding
MIT 206	Medical Transcription	OST 206	Medical Transcription
MIT 208	Inpatient Coding	OST 208	Introduction to Hospital Coding
MIT 212	Medications	OST 212	Medications
MIT 217	Medical Office Procedures	OST 217	Medical Office Procedures
MIT 227	Medical Office Software	OST 227	Medical Office Software
MIT 228	Electronic Medical Records	OST 228	Electronic Medical Records
MIT 230	Medical Information Management	OST 230	Medical Records and Data Management

Medical Laboratory Technology: 2013-2014

New Courses		Old Courses	
MLT 101	Introduction to Clinical Laboratory	CLT 101	Introduction to Clinical Laboratory
MLT 112	Urinalysis	CLT 111	Urinalysis
MLT 115	Serology	CLT 125	Serology
MLT 119	Applied Laboratory	CLT 130	Applied Laboratory
MLT 1191	Applied Laboratory Part 1	CLT 1301	Applied Laboratory Part 1
MLT 1192	Applied Laboratory Part 2	CLT 1302	Applied Laboratory Part 2
MLT 205	Clinical Microbiology I	CLT 205	Clinical Microbiology I
MLT 206	Clinical Microbiology II	CLT 206	Clinical Microbiology II
MLT 207	Introduction to Clinical Diagnostic Microbiology	CLT 207	Introduction to Clinical Diagnostic Microbiology
MLT 208	Clinical Diagnostic Microbiology I	CLT 208	Clinical Diagnostic Microbiology I

MLT 209	Clinical Diagnostic Microbiology II	CLT 209	Clinical Diagnostic Microbiology II
MLT 215	Hematology I	CLT 215	Hematology I
MLT 216	Hematology II	CLT 216	Hematology II
MLT 217	Fundamentals of Hematology	CLT 217	Fundamentals of Hematology
MLT 218	Clinical Hematology	CLT 218	Clinical Hematology
MLT 225	Immunohematology I	CLT 225	Immunohematology I
MLT 226	Immunohematology II	CLT 226	Immunohematology II
MLT 227	Immunohematology	CLT 227	Immunohematology
MLT 233	Clinical Chemistry I	CLT 235	Clinical Chemistry I
MLT 234	Clinical Chemistry II	CLT 236	Clinical Chemistry II
MLT 247	Introduction to Clinical Chemistry	CLT 237	Introduction to Clinical Chemistry
MLT 248	Advanced Clinical Chemistry	CLT 238	Advanced Clinical Chemistry
MLT 275	Clinical Experience	CLT 275	Clinical Experience
MLT 278	Practicum I	CLT 280	Practicum I
MLT 2781	Practicum I Part I	CLT 2801	Practicum I Part I
MLT 2782	Practicum I Part II	CLT 2802	Practicum I Part II
MLT 279	Practicum II	CLT 290	Practicum II
MLT 2791	Practicum II Part I	CLT 2901	Practicum II Part I
MLT 2792	Practicum II Part II	CLT 2902	Practicum II Part II

Mining Technology: 2011-2012

New Courses		Old Courses	Old Courses	
	Dropped	ET 100	Introduction to Surface and Underground Coal Mining	
MNG 123	Mining Electricity I	ET 123	Mining Electricity I	
MNG 125	Mining Electricity I Lab	ET 125	Mining Electricity I Lab	
MNG 150	Mining Laws	ET 150	Mining Laws	
	Dropped	ET 154	Spoil Management	
	Dropped	ET 155	Elements of Underground and Surface Mining	
	Dropped	ET 156	Elements of Underground and Surface Mining Lab I	
	Dropped	ET 157	Elements of Underground and Surface Mining Lab II	
MNG 190	Mine Emergency Technician	ET 190	Mine Emergency Technician	
	Dropped	ET 271	Mining Mechanics and Hydraulics	

MNG 274	Mine Safety	ET 274	Mine Safety
MNG 275	Mine Management	ET 275	Mine Management
MNG 286	Roof Control and Ventilation	ET 286	Roof Control and Ventilation

Music: 2010-2011

New Courses		Old Courses	
	Dropped	MU 101	Folk and Traditional Music of the Western Continents
	Dropped	MUC 171	Brass Ensemble
	Dropped	MUC 174	University Chorale
MUS 100	Introduction to Music	MUS 100	Introduction to Music
MUS 120	Music Technology I	MU 120	Music Technology I
MUS 121	Music Technology II	MU 121	Music Technology II
MUS 150	Class Instruction in Piano I	MUC 150	Class Instruction in Piano
MUS 151	Class Instruction in Piano II	MUC 151	Class Instruction in Piano
MUS 152	Class Instruction in Piano III	MUC 152	Class Instruction in Piano
MUS 153	Class Instruction in Piano IV	MUC 153	Class Instruction in Piano
MUS 155	Voice Class for Non-Music Majors	MUC 155	Voice Class for Non-Music Majors
	Dropped	MUS 170	Music Theory, Aural
	Dropped	MUS 171	Music Theory, Written
	Dropped	MUS 172	Music Theory, Aural
	Dropped	MUS 173	Music Theory, Written
MUS 174	Theory for Non Music Majors	MUS 174	Theory for Non Music Majors
MUS 192	University Chorus	MUC 174 & MUC 192	University Chorale and University Singers
MUS 206	American Music History	MUS 206	American Music History American Music History
	Dropped	MUS 220	Symphonic Music
MUS 222	History and Sociology of Rock Music	MUS 222	History and Sociology of Rock Music
MUS 260	Teaching Music for the Elementary Grades I	MUS 260	Teaching Music for the Elementary Grades I
MUS 261	Teaching Music for the Elementary Grades II	MUS 261	Teaching Music for the Elementary Grades II

Nuclear Medicine & Molecular Imaging: 2011-2012

New Courses		Old Courses	
NMI 140	Clinical Procedures I	NMMI 140	Clinical Procedures I
NMI 141	Physics and Instrumentation I	NMMI 141	Physics and Instrumentation I

NMI 142	Radiation Biology and Protection	NMMI 142	Radiation Biology and Protection
NMI 150	Clinic I	NMMI 150	Clinic I
NMI 160	Clinical Procedures II	NMMI 160	Clinical Procedures II
NMI 161	Physics and Instrumentation II	NMMI 161	Physics and Instrumentation II
NMI 170	Clinic II	NMMI 170	Clinic II
NMI 220	Clinic III	NMMI 220	Clinic III
NMI 230	Radiopharmacy	NMMI 230	Radiopharmacy
NMI 240	Clinical Procedures III	NMMI 240	Clinical Procedures III
NMI 250	Clinical Procedures IV	NMMI 250	Clinical Procedures IV
NMI 260	Clinic IV	NMMI 260	Clinic IV
NMI 270	Clinic V	NMMI 270	Clinic V

Nursing (BCTC): 2011-2012

New Courses		Old Courses		
NRN 115	Nursing I		NR 115	Nursing I
NRN 125	Nursing II		NR 125	Nursing II
NRN 235	Nursing III		NR 235	Nursing III
NRN 245	Nursing IV		NR 245	Nursing IV
NRN 255	Nursing V		NR 255	Nursing V
NRN 265	Nursing VI		NR 265	Nursing VI

Philosophy: 2010-2011

New Courses		Old Courses	
PHI 100	Introduction to Philosophy: Knowledge and Reality	PHI 100	Introduction to Philosophy: Knowledge and Reality
PHI 110	Medical Ethics	PHL 110	Bioethics: Moral Issues in Health Care
PHI 130	Ethics	PHI 130	Introduction to Philosophy: Morality and Society
PHI 150	Business Ethics	PHL 120	Business Ethics
PHI 260	History of Philosophy I: From Greek Beginnings to the Middle Ages	PHI 260	History of Philosophy I: From Greek Beginnings to the Middle Ages
PHI 270	History of Philosophy II: From the Renaissance to the Present Era	PHI 270	History of Philosophy II: From the Renaissance to the Present Era

Physics: 2010-2011

NEW Courses		О	OLD Courses	
Prefix	Title	Pı	refix	Title
PHY 151	Introductory Physics I	Pl	HY 151	Introduction to Physics
PHY 152	Introductory Physics II	Pl	HY 152	Introduction to Physics
PHY 160	Physics and Astronomy for Elementary Teachers	Pl	HY 160	Physics and Astronomy for Elementary Teachers
PHY 161	Introductory Physics I Laboratory	Pl	H 161	Introductory Physics Laboratory I
PHY 162	Introductory Physics II Laboratory	Pl	H 162	Introductory Physics Laboratory II
PHY 171	Applied Physics	Pl	H 171	Applied Physics
PHY 172	Physics for Health Sciences	Pl	Н 172	Physics for Health Sciences
PHY 201	College Physics I	Pl	HY 201	General Physics
PHY 202	College Physics I Laboratory	Pl	HY 210	Special Laboratory for General Physics PHY 201
	Deactivated	Pl	HY 211	General Physics
PHY 203	College Physics II	Pl	HY 203	General Physics
PHY 204	College Physics II Laboratory	Pl	HY 212	Special Laboratory for General Physics PHY 203
	Deactivated	Pl	HY 213	General Physics
PHY 231	General University Physics I	Pl	HY 231	General University Physics
PHY 232	General University Physics II	Pl	HY 232	General University Physics
PHY 241	General University Physics I Laboratory	Pl	HY 241	General University Physics Laboratory
PHY 242	General University Physics II Laboratory	Pl	HY 242	General University Physics Laboratory

Political Science: 2010-2011

New Courses		Old Courses	
POL 101	American Government	PS 101	American Government
POL 210	Introduction to European Politics: East and West	PS 210	Introduction to European Politics: East and West
POL 212	Culture and Politics in Developing Nations	PS 212	Culture and Politics in the Third World
POL 235	World Politics	PS 235	World Politics
POL 255	State Government	PS 155	State Government
POL 280	Issues in Public Policy	PS 280	Issues in Public Policy
POL 299	Special Topics in Political Science	PS 299	Special Topics in Political Science

NOTE: POL 271 removed from general education status.

Professional Studio Artist: 2011-2012

New Courses		Old Courses	3
PSJ 110	Jewelry/Metals I	PSAJ 110	Jewelry/Metals I
PSJ 115	Jewelry/Metals II	PSAJ 115	Jewelry/Metals II
PSJ 116	Ancient Techniques	PSAJ 116	Ancient Techniques
PSJ 117	Metal Casting/Finishing Techniques	PSAJ 117	Metal Casting/Finishing Techniques
PSJ 210	Jewelry/Metals III	PSAJ 210	Jewelry/Metals III
PSJ 211	Hollowware and Metal Forming	PSAJ 211	Hollowware and Metal Forming
PSJ 212	Metallurgy of Precious Metals	PSAJ 212	Metallurgy of Precious Metals
PSJ 215	Jewelry/Metals IV	PSAJ 215	Jewelry/Metals IV
PSJ 216	Stone Settings	PSAJ 216	Stone Settings
PSJ 220	Jewelry/Metals Product Development	PSAJ 220	Jewelry/Metals Product Development
PSJ 230	Jewelry/Metals V	PSAJ 230	Jewelry/Metals V
PSM 101	Bluegrass & Traditional Music History I: Geographic Influence & Instrumental Origin	PSAM 101	Bluegrass & Traditional Music History I: Geographic Influence & Instrumental Origin
PSM 105	Recording I	PSAM 105	Recording I
PSM 108	Songwriting I	PSAM 108	Songwriting I
PSM 110	Individual Stringed Instrument Instruction	PSAM 110	Individual Stringed Instrument Instruction
PSM 111	Guitar I	PSAM 111	Guitar I
PSM 115	Bluegrass & Traditional Band/Ensemble	PSAM 115	Bluegrass & Traditional Band/Ensemble
PSM 116	Bluegrass & Traditional Harmony/Part Singing	PSAM 116	Bluegrass & Traditional Harmony/Part Singing
PSM 121	Bluegrass & Traditional Music History II: Evolution of Old Time, Folk and Early Bluegrass	PSAM 121	Bluegrass & Traditional Music History II: Evolution of Old Time, Folk and Early Bluegrass
PSM 125	Recording II	PSAM 125	Recording II
PSM 128	Songwriting II	PSAM 128	Songwriting II
PSM 231	Bluegrass & Traditional Music History III: Early Stringband & Country Music	PSAM 231	Bluegrass & Traditional Music History III: Early Stringband & Country Music
PSM 235	Recording III	PSAM 235	Recording III
PSM 238	Songwriting III	PSAM 238	Songwriting III
PSM 241	Bluegrass & Traditional Music History IV: The Masters & Their Music	PSAM 241	Bluegrass & Traditional Music History IV – The Masters & Their Music
PSM 245	Recording IV	PSAM 245	Recording IV
PSM 248	Songwriting IV	PSAM 248	Songwriting IV
PSM 250	Field Experience/Production/Business	PSAM 250	Field Experience/Production/Business
PSW 111	Introduction to Furniture Making	PSAW 111	Introduction to Furniture Making

PSW 115	Furniture Making II	PSAW 115	Furniture Making II
PSW 116	Wood Finishing	PSAW 116	Wood Finishing
PSW 117	Wood Turning for Furniture	PSAW 117	Wood Turning for Furniture
PSW 210	Furniture Making III	PSAW 210	Furniture Making III
PSW 211	Wood Bending and Veneering	PSAW 211	Wood Bending and Veneering
PSW 212	Chair Design	PSAW 212	Chair Design
PSW 215	Furniture Making IV	PSAW 215	Furniture Making IV
PSW 220	Furniture/Wood Product Development	PSAW 220	Furniture/Wood Product Development
PSW 230	Furniture Making V	PSAW 230	Furniture Making V

Professional Studio Artist: 2013-2014

New Courses		Old Courses	
PSM 107	Songwriting I	PSM 108	Songwriting I
PSM 112	Individual Stringed Instrument Instruction	PSM 110	Individual Stringed Instrument Instruction
PSM 113	Guitar I	PSM 111	Guitar I
PSM 114	Bluegrass & Traditional Band/Ensemble	PSM 115	Bluegrass & Traditional Band/Ensemble
PSM 117	Songwriting II	PSM 128	Songwriting II
PSM 118	Bluegrass & Traditional Harmony/Part Singing	PSM 116	Bluegrass & Traditional Harmony/Part Singing
PSM 217	Songwriting III	PSM 238	Songwriting III
PSM 227	Songwriting IV	PSM 248	Songwriting IV

Psychology: 2010-2011

New Courses		Old Courses	
	Dropped	PSY 100	Introduction to Psychology
PSY 110	General Psychology	PY 110	General Psychology
PSY180	Human Relations	PY 180	Human Relations
PSY 185	Human Potential	PY 185	Human Potential
PSY 230	Psychosocial Aspects of Death and Dying	PY 230	Psychosocial Aspects of Death and Dying
PSY 297	Psychology of Aging	PY 297	Psychology of Aging

Psychology: 2012-2013

New Courses	s	Old Courses	
PSY 298	Essentials of Abnormal Psychology	PY 298	Essentials of Abnormal Psychology

Psychology: 2013-2014

New Courses		Old Courses	
PSY 181	Leadership Development	PY 181	Leadership Development
PSY 188	Directed Undergraduate Readings in Psychology	PY 188	Directed Undergraduate Readings in Psychology
PSY 189	Directed Undergraduate Research in Psychology	PY 189	Directed Undergraduate Research in Psychology
PSY 212	Applications of Statistics in Psychology	PSY 216	Applications of Statistics in Psychology
PSY 213	Research Methods	PSY 215	Experimental Psychology
PSY 299	Special Introductory Topics in Psychology	PY 299	Special Introductory Topics in Psychology

Radiography: 2011-2012

New Courses		Old Course	s
IMG 100	Radiography I	RADI 100	Radiography I
IMG 101	Clinical I	RADI 101	Clinical I
IMG 104	Introduction to Radiography	RADI 104	Introduction to Radiography
IMG 106	Patient Care in Radiography	RADI 106	Patient Care in Radiography
IMG 108	Radiographic Procedures I	RADI 108	Radiographic Procedures I
IMG 109	Clinical Practice I	RADI 109	Clinical Practice I
IMG 110	Radiography II	RADI 110	Radiography II
IMG 111	Clinical II	RADI 111	Clinical II
IMG 114	Image Production and Acquisition	RADI 114	Image Production and Acquisition
IMG 116	Advanced Patient Care in Radiography	RADI 116	Advanced Patient Care in Radiography
IMG 118	Radiographic Procedures II	RADI 118	Radiographic Procedures II
IMG 119	Clinical Practice II	RADI 119	Clinical Practice II
IMG 201	Clinical III	RADI 201	Clinical III
IMG 209	Clinical Practice III	RADI 209	Clinical Practice III
IMG 210	Radiography IV	RADI 210	Radiography IV
IMG 211	Clinical IV	RADI 211	Clinical IV
IMG 214	Imaging Equipment	RADI 214	Imaging Equipment
IMG 216	Basic Computed Tomography	RADI 216	Basic Computed Tomography
IMG 219	Clinical Practice IV	RADI 219	Clinical Practice IV
IMG 220	Radiography V	RADI 220	Radiography V
IMG 221	Clinical V	RADI 221	Clinical V
IMG 224	Radiation Protection and Biology	RADI 224	Radiation Protection and Biology

IMG 226	Radiographic Pathology	RADI 226	Radiographic Pathology
IMG 228	Radiography Seminar	RADI 228	Radiography Seminar
IMG 229	Clinical Practice V	RADI 229	Clinical Practice V
IMG 230	Sectional Anatomy for Advanced Medical Imaging	RADI 230	Sectional Anatomy for Advanced Medical Imaging
IMG 240	Pathology for Advanced Medical Imaging Modalities	RADI 240	Pathology for Advanced Medical Imaging Modalities
IMG 250	Computed Tomography Physics and Instrumentation	RADI 250	Computed Tomography Physics and Instrumentation
IMG 255	Magnetic Resonance Physics and Instrumentation	RADI 255	Magnetic Resonance Physics and Instrumentation
IMG 260	Computed Tomography Imaging Procedures	RADI 260	Computed Tomography Imaging Procedures
IMG 265	Magnetic Resonance Imaging Technology	RADI 265	Magnetic Resonance Imaging Technology

Reading: 2012-2013

New Courses	S	Old Courses	
RDG 185	College Reading	CMS 185	College Reading

Real Estate: 2011-2012

New Courses		Old Courses	
REA 100	Real Estate Principles I	RE 100	Real Estate Principles I
REA 120	Real Estate Marketing	RE 120	Real Estate Marketing
REA 121	Appraising	RE 121	Appraising
REA 122	Construction and Blueprints	RE 122	Construction and Blueprints
REA 200	Real Estate Principles II	RE 200	Real Estate Principles II
REA 201	Property Management	RE 201	Property Management
REA 202	Real Estate Investments I	RE 202	Real Estate Investments I
REA 203	Commercial and Industrial Property	RE 203	Commercial and Industrial Property
REA 204	Land Planning and Development	RE 204	Land Planning and Development
REA 205	Farm Brokerage	RE 205	Farm Brokerage
REA 212	Real Estate Investments II	RE 212	Real Estate Investments II
REA 220	Real Estate Brokerage Management	RE 220	Real Estate Brokerage Management
REA 221	Basic Income Approach to Property Validation	RE 221	Basic Income Approach to Property Validation
REA 222	Uniform Standards of Professional Appraisal	RE 222	Uniform Standards of Professional Appraisal
REA 225	Real Estate Finance	RE 225	Real Estate Finance
REA 230	Real Estate Law	RE 230	Real Estate Law
REA 299	Selected Topics in Real Estate	RE 299	Selected Topics in Real Estate

Religion: 2010-2011

New Courses		Old Courses		
REL 101	Introduction to Religion	RS 101	Introduction to Religion Studies	
REL 102	Philosophy of Religion	RS 102	Philosophy of Religion	
REL 120	Introduction to the Old Testament	RS 120	Introduction to the Old Testament	
REL 121	Introduction to the New Testament	RS 121	Introduction to the New Testament	
REL 130*	Introduction to Comparative Religion	RS 130	Introduction to Comparative Religion	

^{*}Cross-listed with ANT 130

Theatre: 2010-2011

New Courses		Old Courses	
THA 101	Introduction to Theatre: Principles and Practice	TA 101	Introduction to Theatre: Principles and Practice
THA 126	Acting I: Fundamentals of Acting	TA 126	Acting I: Fundamentals of Acting
THA 127	Acting Techniques	TA 127	Acting Techniques
THA 150	Fundamentals of Production	TA 150	Fundamentals of Production
THA 190	Production Practicum	TA 190	Production Practicum
THA 191	Performance Practicum	TA 191	Performance Practicum
THA 196	Summer Theatre Workshop	TA 196	Summer Theatre Workshop
THA 200	Introduction to Dramatic Literature	TA 200	Introduction to Dramatic Literature
THA 203	Acting for the Camera	TA 203	Acting for the Camera
THA 226	Acting II: Scene Study (Realism)	TA 226	Acting II: Scene Study (Realism)
THA 227	Acting III: Scene Study (Styles)	TA 227	Acting III: Scene Study (Styles)
THA 260	Stagecraft	TA 260	Stagecraft
THA 283	American Theatre	TA 283	American Theatre

Transitional Mathematics: 2012-2013

New Course	s	Old Courses	
MAT 085	Intermediate Algebra		NEW COURSE

Women's and Gender Studies: 2010-2011

New Courses		Old Courses	Old Courses	
WGS 200	Introduction to Women's and Gender Studies in the Social Sciences	WS 200	Introduction to Women's Studies in the Social Sciences	
WGS 201	Introduction to Women's and Gender Studies in the Arts and Humanities	WS 201	Introduction to Women's Studies in the Arts and Humanities	

Gainful Employment Disclosures

These disclosures provide important information about the educational debt, earnings, and completion rates of students who attend the program. Below you will find links to the GE disclosures for each college.

Ashland Community and Technical College:

http://www.ashland.kctcs.edu/en/Academics/Gainful_Employment_Disclosure_Information.aspx

Big Sandy Community and Technical College:

http://www.bigsandy.kctcs.edu/en/Academics/Gainful_Employment_Disclosure_Information.aspx

Bluegrass Community and Technical College:

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 $http://www.westkentucky.kctcs.edu/en/Academics/Gainful_Employment_Disclosure_Information.aspx$

Index

Λ		Agronomy Track- 010301708	89
А		AHA Advanced Cardiac Life Support – 5139012050	
A+ Prep - 1101013529	127	Air Conditioning Technology - 4702017019	
Academic Advising		Air Conditioning Technology	90
Academic Bankruptcy (Readmission after Two or More Years)		Airframe and Power Plant Maintenance Technician - 4706084049	97
Academic Calendar	 4	Airframe Maintenance Technician - 4706083069	
Academic Credentials Awarded	 72	Alternative Energy – 1504993099	
Academic Curricula		American Council on Education	
Academic Policies and Rules		Ammonia Refrigeration Fundamentals – 1504993160	
Academic Probation, Academic Suspension, and Reinstatement		Animation - 1003043029	
Academic Services		Animation Track - 100304403	
Academic/Career Mobility Program in Nursing - 5138017049		Animation Track - 100304701	
Academic/Career Mobility Program in Nursing - Practical Nursing -	. 133	Appalachian Studies - 0501223069	
	102	Appalachian Studies	
5139014009		Appeal	
Accounting - 5202013119 Accounting- 5202014049		Applications of Geospatial Technology - 4507023029	160
		Applied Engineering Technology	100
Accounting Recordkeeping Specialist - 5202013429	 107	Applied Process Technologies - 4103017029	ວວ
Accounting Track - 520201701		Applied Process Technologies - 4103017029	თა
Acoustical Carpenter - 4602013119		Applying for Admission	93
Administrative - 5204023039			
Administrative Assistant - 5204024019		Apprentice Cosmetology Instructor - 1204013019	134
Administrative Office Technology – 5204027039		Apprenticeship- 1503994059	
Administrative Office Technology		Apprenticeship Studies - 4799997010	
Administrative Track - 520402701		Apprenticeship Studies	94
Admission and Registration Procedures	 45	Apprenticeship Track – 150399701	149
Admission to Programs	 80	ARC Cutter - 4805083099	
Admission		ARC Welder - 4805083029	
Advanced Biotechnician - 4101013050	 .100	Architectural Designer – 1513013109	120
Advanced Business Administration - 5202013129	 . 111	Architectural Technology - 1513037019	94
Advanced Catering - 1205033079	 .138	Architectural Technology	94
Advanced Culinary Arts - 1205033069		Articulation Agreements	66
Advanced Firefighter - 4302033029		Ashland Community and Technical College	
Advanced Food and Beverage Management - 1205033089		Associate in Applied Science (A.A.S.) Curricula	
Advanced Imaging in Radiography- 5109113029	 206	Associate in Applied Science (AAS)	
Advanced Integrated Manufacturing		Associate in Applied Science:	
Advanced Integrated Technology - 1504997019		Associate in Arts (AA) and Associate in Science (AS)	
Advanced Integrated Technology		Associate in Arts	
Advanced Law Enforcement – 4301033069	 136	Associate in Fine Arts (A.F.A.) Curricula	
Advanced Manufacturing Technician Track- 470303702		Associate in Fine Arts (AFA)	
Advanced Manufacturing		Associate in Science	
Advanced Nursing Assistant - 5139023019		Audio Recording – 5002013089	
Advanced Phlebotomy Technician - 5110043049		Auto Body/Collision Repair Technology	
Advanced Placement Program		Automatic Transmission/Transaxle Technician - 4706043079	96
Advertising Design Track - 500406701		Automation Technician – 1503993229	
Advertising Design Track - 500400701	 .213	Automotive Air Conditioning Mechanic - 4706043019	
		Automotive Electrician - 4706043039	07
African American Studies		Automotive Manufacturing Technical Education	
Agricultural Studios 0403047030		Collaborative (AMTEC) Track- 470303703	170
Agricultural Studies – 0103017029		Automotive Painter - 4706033119	170
Agricultural Studies		Automotive Painter - 4706033119	
Agriculture - 0103014039		Automotive Pariter Helper - 4700033029	
Agriculture - 0103017039	 88	Automotive Parts/Service Writer - 4706044029	
Agriculture Business/Marketing – 0103013039			
Agriculture Business/Marketing Track – 010301401		Automotive Technician - 4706044019	
Agriculture Business/Marketing Track – 010301705	 88	Automotive Technician Track - 470604701	
Agriculture Diesel Technician Track - 470605701		Automotive Technology - 4706047019	95
Agriculture Education – 0103013049		Automotive Technology	95
Agriculture Education Track- 010301402		Aviation Maintenance Technology – 4706087029	9/
Agriculture Education Track- 010301706		Aviation Maintenance Technology	9/
Agriculture Equipment Mechanic Helper - 4706053109		AWS National Skills Standards Level I - 4805083089	219
Agriculture Equipment Technician - 4706054039	 .143		
Agriculture Technology – 0103013059		В	
Agriculture Technology Track- 010301403		U	
Agriculture Technology Track- 010301707		Backhoe Operator - 4902023069	164
Agriculture	 88	Baking-1205033109	138
Agronomy – 0103013069	 90	Basic Biotechnician- 4101013020	100
Agronomy Track- 010301404		Basic Business Presentation - 5204023119	

Basic Cardiac Ultrasound Technology - 5109103059		Charges for Customized Course Offerings		
Basic Carpenter - 4602013139	132	Charges for Services	!	52
Basic Firefighter - 4302033019	159	Charges for Special Examination	!	52
Basic Vascular Sonography Technology – 5109103069		Chemical Operator - 4703033179	18	80
Big Sandy Community and Technical College		Chemical/Refinery Operator – 4103013039		
Bioinformatics- 4101013060	100	Chemical/Refinery Operator Track - 410301701		
Biomedical Science – PLTW – 5100003040		Child Care Assistant - 1907093039	1	72
Biomedical Technology Systems– 1504017029		Chiller Maintenance – 4702013089		
		CISCO Networking Associate - 1101013359		
Biomedical Technology Systems Biotechnology Laboratory Assistant - 4101013040	100			
Diotechnology Laboratory Assistant - 4101013040	100	CISCO Networking Enhanced - 1101013379		
Biotechnology Laboratory Technician – 4101017029		CIT Fundamentals - 1101013309		
Biotechnology Laboratory Technician	99	Civil Drafter - 1513013049		
Bluegrass & Traditional Music Fundamentals - 5002013039	204	Civil Engineering Technology - 1502017019	1	18
Bluegrass & Traditional Studio Artist - 5002014039	203	Civil Engineering Technology	1	18
Bluegrass and Traditional Music Track - 500201703	202	Civil Litigation- 2203023039	19	98
Bluegrass Community and Technical College		Client Service Coordinator – 4400003079	16	68
Boiler Maintenance – 4702013079		Clinician/Practitioner Consultant Track – 510707302		
Brake Repairer- 4706043069		CNC Machining & Waterjet Technology - 4805033189		
Bricklayer Helper - 4601013029		CNC Machinist - 4805034069		
Bricklayer Trainee - 4601013019	100			
		CNC Operator - 4805033129		
Broadband Basic Installer – 4701033050	101	Co-Curricular Activities		
Broadband Cyber Security Technician – 4701033090		College Leadership		
Broadband Design and Applications Track - 470103703		College Level Examination Program (CLEP)	f	ô7
Broadband Support Technician – 4701033060	102	College Tuition Scholarships		55
Broadband Technician Specialist – 4701033070	102	Collision Repair Helper - 4706033059	9	95
Broadband Technician Track - 470103701		Collision Repair Technician - 4706034019		95
Broadband Technology – 4701037019		Collision Repairer – 4706033109		
Broadband Technology		Combination Welder - 4805084029		
Broadband Telecommunications Equipment Installer – 4701033080		Commercial Energy Analysis – 1505033099		
		Commercial Photography Track - 500406702	۱۰۰۰۰۰۰	10
Broadband Telecommunications Equipment Installer Track - 470103702				
Building Controls Technician – 4604013099		Commonwealth Child Care Credential		
Building Controls Technician	102	Communication Arts Technology - 5004067019	2	12
Building Information Modeling – 1513013119	120	Communication Track - 050122301		
Bulldozer Operator- 4902023029		Communications – 1503994029	1	51
Business Administration	83	Communications Technician – 1503993039	1!	54
Business Administration Systems - 5202017129	106	Communications Track – 150399708	14	49
Business Administration Systems Tracks		Community Dental Health Coordinator - 5122083009		
Business Administration Systems81, 82, 84		Community Dental Health Coordinator	1.	10
Business Administration		Computed Tomography Track – 510911301		
Business Communication – 5202013469		Computed Tomography with Clinical Track – 510911302	20	ne ne
Business Communication — 52020 13409				
		Computer & Information Technologies		51
Business Foundations – 5201013029	118	Computer & Information Technologies	12	21
Business Foundations	118	Computer Aided Design Track – 150399702	1	50
Business Management Track – 520201717	107	Computer Aided Drafting & Design		
Business Software and Support Track – 110101717	124	Computer Aided Drafting and Design - 1513014049	1	19
Business Studies		Computer Aided Drafting and Design - 1513017029	1	19
Business Track - 010601702	166	Computer Aided Drafting and Design	.82.1	19
Business Transfer - 5202013149	111	Computer and Information Technologies - 1101017089	1'	24
50311033 TUTISICI 0202010143		Computer and Information Technologies	82	22
		Computer and Information Technologies	02,	0/
C				
		Computer Assisted Drafter - 1513013059	ير <u>آ</u>	20
CAD Technician – 1503993239	153	Computer Forensics - 4301033019] ,	36
Cancellation of Registration for Non-Payment of Charges	52	Computer Maintenance – 1503994049		
Cardiac Sonography – 5109103079	142	Computer Maintenance Technician – 1503993029		
Cardiac Sonography Track – 510910708		Computer Maintenance Track – 150399703	1	50
Carpenter Helper - 4602013109		Computer Support Technician - 1101013329		
		Computer Tech Basic - 1101013319		
Category Certification	01	Computer Technician - 1101013289	1:	27
Catering - 1205033059		Computerized Manufacturing and Machining		
Catering and Personal Chef - 1205034019		Computerized Manufacturing 9 Machining 4905027010	14	20
Catering and Personal Chef Degree Track - 120503701	137	Computerized Manufacturing & Machining - 4805037019	4 ا	<u>გ</u> ზ
Ceramics Fundamentals - 5002013049		Construction and Maintenance Technician - 1509033010		
Ceramics Studio -5002013079		Construction Bricklayer - 4601013039		
Ceramics Studio Technician - 5002014049		Construction Carpenter - 4602014019	13	31
Ceramics Track - 500201704		Construction Electrician Track - 460302402	17	76
Certificate74, 82, 84, 207		Construction Electrician Track - 460302702	1	75
Certified Backflow Tester* - 4605033079	201	Construction Equipment Mechanic Helper - 4706053019		
		Construction Equipment Technician - 4706054019		
Certified Medical Laboratory Assistant - 5110044029		Construction Equipment Technician Track - 470605702	1.	د ۷
Certified Medical Technician – 5108993039		Construction Forms Helper - 4602013029	۱۰۰۰۰۰۰۱ ۱۰	کر
Certified Medical Technician		Construction Forms Helper - 4602013029	۱۰۰۰۰۰۰ ا الا	92
Certified Professional Secretary Examination				
Change of Program	46	Construction Technology - 4602017029	T	51

Contenting Education Gerificate	Construction Technology	131	Dry Waller - 4602013039	133
Dear Control Constitution Control Constitution Control Constitution Control Constitution Control Constitution Cons	Continuing Education Certificate	74	Dual Credit	68
Cornelions - 4301033039	Core	206		
Cornections Track 430103703 134				
Contendo 1204 120			F	
Cosmetologis 1204014019				
Courseling				
Course Transitions. 60 Creative Writing Track - 050122302 92 Creative Writing Track - 050122302 93 Creative Writing Track - 050122302 93 Creative Writing Track - 050122302 93 Creative Description - 460022309 177 Creative Writing Track - 050122302 93 Creative Prior Learning 70 Creative Writing Track - 050122302 177 Creative Writing Track - 050122302 177 Creative Writing Track - 050123029 133 Creative Prior Learning 70 Creative Writing Track - 050123029 133 Creative Prior Learning 70 Creative Writing Track - 050123029 133 Creative Writing Track - 050123029 133 Creative Writing Track - 050123029 133 Creative Writing Track - 050123029 134 Creative Writing Track - 050030304 134 Culinary Arts - 1205033049 134 Culinary Arts - 1205033049 134 Culinary Arts - 12050303049 134 Culinary Arts - 120503	Cosmetologist - 1204014019	134		
Course Trinsitions				
Creative Writing Track - 66012/30/2 Credit for Prior Learning 7.0				
Credit for Exterinal Experiences 65	Creative Writing Track - 050122302	92		
Credit for Prior Learning			Electrical Engineering Technology – 1442013029	1/1
Criminal Justice 4301037039 135 Electrical Motor Control Liver II + 4600202039 177 176 1			Electrical Maintenance Technician – 1504993170	80
Criminal Justice Core - 4301033029 136	Criminal Justice - 4301037039	135		
Commail Justice Core - 4301033029 177 178				
ElectricalFelterOmics Systems Mechanic - 4706053059 144	Criminal Justice Core – 4301033029	136		
Electrician Trainese Level 1 - 40002303039 177			Flectrical/Flectronics Systems Mechanic - 4706053059	145
Ciminary Justice			Electrician Trainee Level I - 4603023039	177
Cullinary Arts - 1200-03040/9 318			Electrician Trainee Level II - 4603023059	177
Culinary Arts - 1200037029 137 Electrocardiographic Technician - 5108013149 186 Culinary Arts Professional Development - 1205033099 138 Technician - 5109083049 207				
Culinary Arts Degree Track - 120503702 137				
December Culinary Arts Professional Development - 1205033099 138			Electrocardiograph Technician - 5108013149	186
D Data Center Technologies Track - 110101716 124 Electronic Health Records Specialist - 5107163069 154 Electronic Health Records Specialist - 5107163069 154 Electronic Health Records Specialist - 5107163069 154 Electronic Health Records Track - 510716707 174 174 Electronics - 1503994019 155 Electronics - 1503994019 155 Electronics - 1503994069 155 Electronics - 1503994069 155 Electronics Technician - 1503993089 155 Electronics Technician - 1509930308 155 Electronics Technician - 1509930308 155 Electronics Technician - 1509930308 155 Electronics Technician - 1509930309 156 Electronics Technician - 1509930309 156 Emergency Medical Services - Paramedic - 5109047029 141 Emergency Medical Services - Paramedic - 5109047029 142 Emergency Medical Services - Paramedic - 5109047029 143 Emergency Medical Services - Paramedic - 5109047029 144 Emergency Medical Services - Paramedic - 5109047019 155 Emergy Efficiency and Analysis - 150503049 145 Energy Efficiency and Analysis - 150503049 145 Energy Management - 150503049 145 Energy Management - 150503049 144 Energy Management	Culinary Arts Degree Track - 120503702	13/	Electrocardiographic and Cardiac	
D Electronic Health Records Specialist – 5107163069. 111 Data Center Technologies Track – 110101716. 124 Electronics – 1503934019. 151 Data Entry Operator - 5204023079. 105 Electronics - 1503934019. 151 Data Entry Operator - 5204023079. 105 Dash S. List. 72 Electronics Track – 1503933069. 155 Dear's List. 72 Electronics Track – 1503933069. 155 Dear's List. 72 Electronics Track – 1503933069. 155 Dear S. List. 73 Electronics Track – 1503933069. 155 Dear La Assisting - 5106024019. 140 Emergancy Medical Services – Paramedic - 5109043040. 147 Dental Hygiene - 5106027019. 139 Emergancy Medical Services – Paramedic - 5109047029. 147 Dental Hygiene - 5106027040. 140 Emergancy Medical Services – Paramedic - 5109040702. 147 Emergancy Medical Services – Paramedic - 5109040702. 147 Dental Hygiene - 5106027040. 140 Emergancy Medical Services – Paramedic - 5109040702. 147 Emergancy Medical Services – Paramedic - 5109040702. 148 Emergancy Medical Services – Paramedic - 5109040702. 149 Emergancy Medical Services – Paramedic - 5109040702.				
Data Center Technologies Track - 110101716 124 Electronics - 1503994019 155 150394019 155	Cullidity Arts	131		
Electronics 1503994019 151	D		Electronic Health Records Specialist – 5107163069	115
Data Entry Operator - 5204023079 105 Electronics Technician - 1503993089 154	И			
Data Entrly Operator - 5204023079 105 Electronics Tester - 1603993089 154	Data Center Technologies Track 110101716	104		
Dears List	Data Center Technologies Track – TTUTUT7 To	124 105		
Degree 81,83 Elizabethtown Community and Technical College 1.15				
Dental Assisting - 5106024019				
Dental Hygiene - 5106027019 319			Emergency Medical Services - Paramedic - 5109043040	147
Dental Hygiene - 5106027019.			Emergency Medical Services - Paramedic - 5109047029	147
Dental Hygiene - 5106027040			Emergency Medical Services - Paramedic	146
Densign & Technology - 5004097019	Dental Hygiene - 5106027040	140		
Design & Technology - 5004097019 2.14			Employment and Earnings Information	80
Desktop Publishing - 5204023099.	Design & Technology – 5004097019	214	Energy Efficiency and Analysis – 1505033079	149
Desktop Publishing Specialist - 5204024029 104 Energy Management - 1505037039 147				
Desktop Publishing Track - 520402704			Energy Management - 1505034019	147
Detailer - 1513013089	Desktop Publishing Specialist - 5204024029	104	Energy Management -1505037039	147
Diagnostic Medical Sonography - 5109107019				
Diagnostic Medical Sonography				
Diesel Engine Mechanic - 4706053079				
Diesel Mechanics Assistant - 4706053189. 144 Engineering and Electronics Technology - 1503997019 145 Diesel Technology - 4706057039 145 Engineering and Electronics Technology. 148 Diesel Technology - 4706057039 142 Engineering Design Technology. 142 Digital Design - 1003043059 217 Engineering Design Technology. 152 Digital Design Track - 100304703 216 Engineering Operations Track - 1503994089 152 Digital Design Track - 100304703 215 Engineering Operations Track - 150901701. 188 Digital Filmmaking Track - 500406703 215 English Course Placement 4 Digital Forensics - 1101013459 127 Enhanced Operator I - 1506133129 174 Digital Game and Simulation Design 83 Entrepreneurship - 5202013379 111 Digital Photography - 5004093069 218 Environmental Biotechnician - 4101013070 100 Digital Production Artist - 1003014019 217 Environmental Science Technology - 1505077019 155 Digital Telephony - 1503994109 151 Environmental System Repair Helper - 4702013069 91 Digital Telephony - 150	Diagnostic Medical Sonography	141		
Diesel Steering & Suspension Mechanic - 4706053179 145 Engineering and Electronics Technology 146 Engineering and Electronics Technology 147 Engineering Controls 1503994089 152 Engineering Operations Track 150901701 138 13	Diesel Mechanics Assistant - 4706053180	1 44 1 <i>11</i> 1		
Diesel Technology - 4706057039 142 Engineering Controls - 1504993120 366			Engineering and Electronics Technology - 1303337013	149
Diesel Technology			Engineering Controls – 1504993120	86
Digital Design - 1003043059 217 Engineering Operations Track - 150901701 188				
Digital Design Track - 100304404			Engineering Operations Track - 150901701	188
Digital Design Track - 100304703 215 English Course Placement .45	Digital Design Track - 100304404	216		
Digital Filmmaking Track - 500406703	Digital Design Track - 100304703	215		
Digital Game and Simulation Design	Digital Filmmaking Track - 500406703	213		
Digital Imaging Assistant - 1003013059 218 Environmental Biotechnician - 4101013070 100 Digital Photography - 5004093069 215 Environmental Control System Servicer - 4702013039 91 Digital Printing Technology 145 Environmental Science Technology - 1505077019 155 Digital Production Artist - 1003014019 217 Environmental Science Technology 155 Digital Production Assistant - 1003013019 218 Environmental System Repair Helper - 4702013069 91 Digital Telephony - 1503994109 151 Environmental Technology 155 Digital Video - 1108013049 154 Equine Business Management - 5202013479 111 Diploma 73, 82, 84 Equine Business Management Track -520201718 107 Direct Support Work - 4400003039 168 Equine Industry Workforce - 0105073039 158 Domestic Air Conditioner and Furnace Installer- 4702013029 91 Equine Studies - 0105077019 157 Drafter Assistant - 1513013079 120 Equine Studies 5105077019 156 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019 136				
Digital Photography – 5004093069 215 Environmental Control System Servicer - 4702013039 91 Digital Printing Technology 145 Environmental Science Technology - 1505077019 155 Digital Production Artist - 1003014019 217 Environmental Science Technology 155 Digital Production Assistant - 1003013019 218 Environmental System Repair Helper - 4702013069 91 Digital Telephony - 1503994109 151 Environmental Technology 155 Digital Telephony Technician - 1503993119 154 Equine Business Management - 5202013479 111 Digital Video - 1108013049 170 Equine Business Management Track -520201718 107 Diploma 73, 82, 84 Equine Industry Workforce - 0105073039 158 Direct Support Work - 4400003039 168 Equine Studies - 0105074019 157 Domestic Air Conditioner and Furnace Installer- 4702013029 91 Equine Studies - 0105077019 157 Drafter Assistant - 1513013079 120 Equine Studies - 1204093019 156 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019 135	Digital Game and Simulation Design	83	Entrepreneurship – 5202013379	111
Digital Printing Technology 145 Environmental Science Technology - 1505077019 155 Digital Production Artist - 1003014019 217 Environmental Science Technology 155 Digital Production Assistant - 1003013019 218 Environmental System Repair Helper - 4702013069 91 Digital Telephony - 1503994109 151 Environmental Technology 155 Digital Telephony Technician - 1503993119 154 Equine Business Management - 5202013479 111 Digital Video - 1108013049 170 Equine Business Management Track -520201718 107 Diploma 73, 82, 84 Equine Industry Workforce - 0105073039 158 Direct Support Work - 4400003039 168 Equine Studies - 0105074019 157 Domestic Air Conditioner and Furnace Installer- 4702013029 91 Equine Studies - 0105077019 157 Drafter Assistant - 1513013079 120 Equine Studies 5015077019 156 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019 135				
Digital Production Artist - 1003014019 217 Environmental Science Technology 155 Digital Production Assistant - 1003013019 218 Environmental System Repair Helper - 4702013069 91 Digital Telephony - 1503994109 151 Environmental Technology 155 Digital Telephony Technician - 1503993119 154 Equine Business Management - 5202013479 111 Digital Video - 1108013049 170 Equine Business Management Track -520201718 107 Diploma 73, 82, 84 Equine Industry Workforce - 0105073039 158 Direct Support Work - 4400003039 168 Equine Studies - 0105074019 157 Domestic Air Conditioner and Furnace Installer- 4702013029 91 Equine Studies - 0105077019 157 Drafter Assistant - 1513013079 120 Equine Studies 5015077019 156 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019 135				
Digital Production Assistant - 1003013019 218 Environmental System Repair Helper - 4702013069 91 Digital Telephony - 1503994109 151 Environmental Technology 155 Digital Telephony Technician - 1503993119 154 Equine Business Management - 5202013479 111 Digital Video - 1108013049 170 Equine Business Management Track -520201718 107 Diploma 73, 82, 84 Equine Industry Workforce - 0105073039 158 Direct Support Work - 4400003039 168 Equine Studies - 0105074019 157 Domestic Air Conditioner and Furnace Installer- 4702013029 91 Equine Studies - 0105077019 157 Drafter Assistant - 1513013079 120 Equine Studies 516 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019 135	Digital Printing Technology	145		
Digital Telephony - 1503994109 151 Environmental Technology 155 Digital Telephony Technician - 1503993119 154 Equine Business Management - 5202013479 111 Digital Video - 1108013049 170 Equine Business Management Track -520201718 107 Diploma 73, 82, 84 Equine Industry Workforce - 0105073039 158 Direct Support Work - 4400003039 168 Equine Studies - 0105074019 157 Domestic Air Conditioner and Furnace Installer- 4702013029 91 Equine Studies - 0105077019 157 Drafter Assistant - 1513013079 120 Equine Studies 156 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019 135	Digital Production Artist - 1003014019	217		
Digital Telephony Technician – 1503993119				
Digital Video – 1108013049. 170 Equine Business Management Track –520201718. 107 Diploma 73, 82, 84 Equine Industry Workforce - 0105073039. 158 Direct Support Work - 4400003039 168 Equine Studies - 0105074019. 157 Domestic Air Conditioner and Furnace Installer- 4702013029 91 Equine Studies - 0105077019. 157 Drafter Assistant – 1513013079 120 Equine Studies 54 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019. 135	Digital Telephony Technician 1502002110	151	Equipo Pusinose Management 5202012470	111
Diploma 73, 82, 84 Equine Industry Workforce - 0105073039 158 Direct Support Work - 4400003039 168 Equine Studies - 0105074019 157 Domestic Air Conditioner and Furnace Installer- 4702013029 91 Equine Studies - 0105077019 157 Drafter Assistant - 1513013079 120 Equine Studies 156 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019 135				
Direct Support Work - 4400003039 168 Equine Studies - 0105074019 157 Domestic Air Conditioner and Furnace Installer- 4702013029 91 Equine Studies - 0105077019 157 Drafter Assistant – 1513013079 120 Equine Studies 156 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019 135			Fauine Industry Workforce - 0105073039	152
Domestic Air Conditioner and Furnace Installer- 4702013029 91 Equine Studies - 0105077019 157 Drafter Assistant – 1513013079 120 Equine Studies 56 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019 135	Direct Support Work - 4400003039	168	Equine Studies - 0105074019	157
Drafter Assistant – 1513013079 120 Equine Studies 156 Drone Operator Specialist Track - 470609301 211 Esthetician - 1204093019 135				
Drone Operator Specialist Track - 470609301				
			Esthetician - 1204093019	135
· · · · · · · · · · · · · · · · · · ·				

Exercise Science	158	Geospatial Technologies Track 110101718	.124
Exploratory Machining I - 4805033199	.130	Geospatial Technology	.160
, ,		GIS/Unmanned Systems Specialist Track - 470609303	.21
-		Global Studies - 3020013010	
F		Global Studies - 3020017019	
- II I	400	Global Studies	
Family Law – 2203023029		Grading System	
Farm to Table - 120503119			
Federal Student Loans		Graduation Requirements	
FERPA	59	Graduation With Honors	
Filmmaking – From Script to Screen – 5006023019	.222	Graphic Design – 1108013029	
Filmmaking and Cinematic Arts – 5006027039		Graphic Design - 5004094059	
Filmmaking and Cinematic Arts	221	Graphic Design Track - 110801702	.169
Final Exams	71	Graphic Design Track – 500409401	.214
Financial Aid		Graphic Design Track – 500409701	.214
		Green Building Technology - 4602013159	
Financial and Customer Services		Greenhouse Operations - 0106013029	166
Financial and Customer Services Certificate – 5208033019		Greenhouse Production – 010613019	
Financial Assistant - 5204024049			
Financial Assistant Clerk - 5204023129	105	Grievance Procedures	o
Financial Assistant Track - 520402703			
Financial Assistant Trainee - 5204023139	.105	Н	
Financial Delinquency		· · · · · · · · · · · · · · · · · · ·	
Financial Perspectives - 5202013159		Hazard Community and Technical College	18
Financial Record Keeper - 5204023069		Hazardous Materials Technician - 1505073019	15
Finish Carpenter - 4602014029	132	Health Care Foundations	
Finish Plumber - 4605033069		Health Care Foundations-Basic - 5139023209	
Fire Chief - 4302034039		Health Care Foundations-Intermediate - 5139023219	
Fire Officer - 4302033039		Health Care Specialist – 5107073079	.16
Fire Science Track - 439999701		Health Care Specialist	.16
Fire/Rescue Science Technology - 4302037019	.159	Health Information Technology - 5107077019	.16
Fire/Rescue Science Technology		Health Information Technology82, 83,	16:
First Responder Specialist Track - 470609302	211	Health Science Technology – 5100007019	16:
First Year Plumber Mechanic - 4605033109		Health Science Technology	
Fluid Power Mechanic - 4703033129		Healthcare Facilities Foundation - 4604013119	
		Healthcare Facilities Londonship 400404000	104
Fluid Power Mechanic - 4706053119		Healthcare Facilities Leadership - 4604014029	. 104
Food and Beverage Management - 1205033039		Healthcare Facilities Leadership – 4604017019	
Food and Beverage Management - 1205034039		Healthcare Facilities Leadership82,	162
Food and Beverage Management Degree Track - 120503703	137	Heating, Ventilation, and Air Conditioning Mechanic - 4702014009	90
Food and Farm Management Track – 010301703	88	Heavy Duty Brake Mechanic - 4706053039	.14
Foundation Board of Directors	5	Heavy Duty Drive Train Mechanic - 4706053089	.14
Foundations in Biomedical Technology Networking Systems - 1504013029	99	Heavy Equipment Operation	.164
Front End Mechanic - 4706043099	97	Henderson Community College	
Front-End Loader Operator - 4902023079		High School Students	
		Historic Information Management	4
Fully General Education Certified			
Fundamentals of Advanced Manufacturing & Machining - 1506133099		Historic Preservation Technology – 3012013019	
Fundamentals of Advanced Manufacturing & Mechatronics - 1506133089		Historic Preservation Technology	.164
Fundamentals of Advanced Manufacturing & Quality Control- 1506133110.		History and Functions of KCTCS	
Fundamentals of Culinary Arts - 1205033029	.139	HIT Coding- 5107073089	.163
Fundamentals of Energy Production – 1505033089	.148	Homeland Security/Emergency Management - 4399997019	.16
Fundamentals of Mechatronics - 1500003219		Homeland Security/Emergency Management Specialist - 4399993019	
Furniture Making Fundamentals - 5002013029		Homeland Security/Emergency Management	
Tarritare maining i directionale 0002010020	.207	Hopkinsville Community College	o-
		Haraaman Track 010507/02	15
G		Horseman Track - 010507402	
		Horseman Track - 010507702	
Gainful Employment Information	85	Horticulture – 0103013079	
Gas Metal Arc Welder - 4805083149		Horticulture - 0106017019	
Gas Service Technician - 1509033040		Horticulture Sales - 0106013119	.166
Gas Tungsten Arc Welder - 4805083159		Horticulture Track- 010301405	89
		Horticulture Track- 010301709	
Gas Welder - 4805083039		Horticulture	
Gateway Community and Technical College		Hospital Admissions Specialist - 5107163029	
General Agricultural Studies -0103014029	88		
General Business - 5202013169		Hospitality Management - 5202013179	. 114
General Education Certifications		Hospitality Management Track - 520201703	
General Education Requirements		Human Resource Management - 5202013359	. 112
General Occupational/Technical Studies - 3099997017	.160	Human Resource Management Track - 520201715	
General Occupational/Technical Studies		Human Services- 4400007000	
General Occupational/Technical Studies		Human Services82, 83,	
		Hybrid and Electric Vehicle Technician – 4706043139	9
General Sonography Trock 510010706	. 14Z	Hydraulic Excavator Operator - 4902023059	
General Sonography Track - 510910706		,	
General Track – 110101720			
General/Vascular Sonography Track – 510910705	. 141		

I		Jewelry/Metals Track - 500201702	
Implementation Manager Track – 510707303	161	Jockey Track - 010507401 Jockey Track - 010507701	
Implementation Support Specialist Track – 510707305		300key 11ack - 010307701	107
Industrial Chemical Technology - 4103017019		V	
Industrial Chemical Technology	168	K	
Industrial Electrician Track - 460302401	176	KCTCS and College Scholarships for Kentucky Residents	55
Industrial Electrician Track - 460302701		KCTCS Assessment and Placement Policy	46
Industrial Electronics – 1503994079		KCTCS Board of Regents	5
Industrial Electronics Technician I – 1503993129		KCTCS College Codes	
Industrial Electronics Technician II – 1503993139Industrial Maintenance Electrical Mechanic - 4703033159		KCTCS Dual Credit Contacts	
Industrial Maintenance Machinists Mechanic - 4703033119		KCTCS Leadership	
Industrial Maintenance Mechanic Level I - 4703033139		KCTCS Online Learn by Term – Semester-based Online Prograr KCTCS Online Learn by Term Courses	nsŏı
Industrial Maintenance Mechanic Level II - 4703033149		KCTCS Online Learn by Term Courses	
Industrial Maintenance Robotics Technician – 4703033239		Semester-based Online Programs	81
Industrial Maintenance Technician - 4703034049	180	KCTCS Online Learn on Demand Programs	
Industrial Maintenance Technology - 4703037019		KCTCS Online Learn on Demand	
Industrial Maintenance Track- 470303701		KCTCS Online	81
Industrial Mechanic – 1504993180		Kentucky Child Care Provider - 1907093049	
Industrial Refrigeration – 1504993140	86	Kentucky Community and Technical College Guarantee	
Industrial Supervisor - 5202013339Industrial Track – 150399704	112	Kentucky Medication Aide - 5139012030	
Industrial Track – 150399704Industrial Worker - 1507013019		Kentucky Medication Aide - 5139012030	
Industrial Worker - 1907/013019		Kiln Building for Professional Potters - 5007113029	
Inexperienced Surface Trainee – 1509013149	189	KY Adult Education Services	50
Inexperienced Underground Trainee – 1509013159			
Informatics - 5202014059		L	
Informatics Advanced – 1101013509	127	Landscape Installation - 0106013049	166
Informatics Business Analyst – 5202013459		Landscape Planning - 0106013059	
Informatics Fundamentals - 5202013449		Landscape Technology - 0106014009	167 166
Informatics Generalist – 1101013499	127	Last Day to Enter an Organized Class	53
Informatics Programming – 1101013489	127	Law Enforcement – 4301033049	137
Informatics Track – 110101719		Law Enforcement Track - 430103702	136
Informatics Track - 520201716Information Management and Design - 1108017019		Lawn Maintenance - 0106013069	167
Information Management and Design - 1100017019	160	Leadership - 5202013199	
Information Management and Design		Leakage and Corrosion Control Technician - 1509033020	
Information Security Specialist - 1101013339		Learn on Demand College Readiness Program	84
Information Security Track - 110101712		Learning Laboratories	5/
Information Technology	57	Legal Administrative Track - 520402705 Legal Office Assistant - 5204024059	100
Instrumentation – 1503994099		Legal Receptionist - 5204024039	104 105
Instrumentation Technician – 1503993249		Libraries	
Instrumentation Track – 150399709		Library & Information Technology Track - 110801704	
Insurance and Risk Management – 5217013019		Library Information Technology - 1108013019	170
Insurance Risk ManagementIntegrated Engineering Technology – 1442014019	170	Lineman – 4103013049	94
Integrated Engineering Technology – 1442017019		Lineman Technology Track - 410301703	93
Integrated Engineering Technology		Logistics & Operation Management	82, 83, 173
Integrated Manufacturing Technologies - 1506133069	174	Logistics and Operations Management – 5202037019	1/3
Integrated Office Skills - 5204023059		Logistics Management – 5202033019	1/3
Interdisciplinary Early Childhood Education - 1907094019	172	Logistics Operations – 5202033079 Logistics Quality Technician – 5202033069	117 117
Interdisciplinary Early Childhood Education - 1907097019		Logistics Technology 5202033039	
Interdisciplinary Early Childhood Education	83, 171	Logistics recimology— 520205005	
Interdisciplinary Early Childhood Education	170	M	
Technical Studies - 1907093019	1/2	M	
Inter-KCTCS College Student Advisory Council	59 172	Machine Tool Operator I - 4805033109	130
International Students		Machine Tool Operator II - 4805033119	131
Internet Technologies Track - 110101710	125	Machinist - 4805034079	
Introduction to Aviation Electronics – 4706083099	98	Madisonville Community College	28
Introduction		Magnetic Resonance Imaging Track – 510911303	206
Invasive Cardiology – 5109153019		Maintenance Plumber - 4605033049	201
Invasive Cardiology		Maintenance Technician – 1503993059	
		Management - 5202013209	
I		Management Track - 520201708	108
,		Manual Transmission/Drive Train Technician - 4706043059	52 م
Jefferson Community and Technical College	24	Manufacturing Engineering Technology - 1506137029	
	004	manalacting Engineening Identificating - Identification	174
Jewelry Studio - 5002013069 Jewelry/Metals Fundamentals - 5002013019		Manufacturing Engineering Technology	174

Manufacturing Process Operations – 40050 150 19		Mobile Apps Development – 1101013339	
Marine Culinary – 4903993039	182	Modularized Credit Courses	
Marine Culinary Management Track – 490399705	182	Motor Controls Electrician Track - 460302403	176
Marine Engineering – 4903993049	182	Motor Controls Electrician Track - 460302703	
Marine Engineering Track – 490399702	182	Motor-Grader Operator - 4902023049	164
Marine Industry - 4903993029	182	Multimedia - 1003043019	21
Marine Logistics Operations Track – 490399703	182	Multimedia - 1003044019	
Marine Technology – 4903997019		Multimedia - 1003047019	
Marine Technology		Multimedia Certificate in Communication Arts - 5004063039	
Marine Technology	02, 03, 04	Multimedia Certificate III Communication Arts - 3004003039	۱۰ ک
Marine Technology Business – 4903993019	182	Multimedia Track - 100304401	
Marine Technology	182	Multimedia Track – 100304706	
Marketing and Retailing Track –520201719	108	Multiple Associate Degrees	
Masonry		Multi-Skilled Maintenance Apprenticeship – 1504993150	80
Massage Therapy - 5135013019	184	Multi-Skilled Systems Technician	
Massage Therapy Technology - 5135017019		Multi-Skilled Technician – 1504993110	
Massage Therapy Technology	102	Multi-Skilled Technician - 4703033229	
Malassage Therapy Technology	103		
Mathematics Course Placement		Music Track - 050122303	94
Mathematics	84		
Maysville Community and Technical College	30	N	
Measurement and Regulation Technician - 1509033030	191	IN .	
Mechanical – 1503994069	153	Noil Technician 1204012020	121
Mechanical Engineering Technology – 1442013019		Nail Technician - 1204013029	13
Mechanical Technician – 1503993149	15/	National Vocational Technical Honor Society	
Machanical Track 450200700	1J 1	Natural Gas Technology	
Mechanical Track – 150399706		NCCER Skills Standard Level I – 4602013169	
Mechanics Track - 150901705		Net+ Prep - 1101013539	
Mechatronic Systems Operating Technician - 1504033119		Network Administration Track - 110101708	12
Mechatronic Systems	184	Network Technologies Specialist - 1101013369	
Medicaid Nurse Aide - 5139012020	196	Network Technologies Track - 110101713	
Medical Administrative Assistant - 5107164019			
Medical Administrative Services		Non-Classroom Learning Experiences	
Medical Administrative Gervices		Non-Degree/Non-Credential Students	
		Nuclear Medicine and Molecular Imaging Technology - 5109057039.	19 [.]
Medical Assisting - 5108014020		Nuclear Medicine and Molecular Imaging Technology	19 [.]
Medical Assisting - 5108017029		Nursery Operations - 0106013089	16
Medical Assisting		Nursery Production - 0106013079	16
Medical Coding - 5107163079	116	Nursing - 5138017009	
Medical Coding and Reimbursement Specialist - 5107133029	184	Nursing - 5138017069	
Medical Coding Track - 510716706	115		
Medical Information Technology - 5107167019	11/	Nursing – Academic/Career Mobility Program	19
Medical Information Technology		Nursing - Integrated Nursing	
Medical Information Technology	02, 03, 04, 114	Nursing - Practical Nursing	19
Medical Laboratory Technician - 5110047049	187	Nursing	83, 84, 192
Medical Laboratory Technician		Nursing Assistant – Advanced	193
Medical Office Administrative Assistant - 5108013069	186	Nursing Modular Pathway- 513801704	
Medical Office Insurance Billing and Coding - 5108013049	186	Nursing Standard Pathway - 513801705	10
Medical Office Limited Radiography - 5108013139	186	Training Standard Fathway 510001700	
Medical Office Management Track – 510716709			
Medical Receptionist - 5107163110	116	0	
Medical Records Specialist - 5107164069		•	
		Occupational Therapy Assistant - 5108037009	190
Medical Scribe – 5107163099		Occupational Therapy Assistant	
Medical Transcription Track - 510716708		Office Assistant - 5204024039	10
Medical Transcriptionist – 5107163089		Office Systems - 5202013219	
Medical Unit Coordinator - 5107163019	116		
Medium and Heavy Truck Mechanic Helper - 4706053149	145	Office Systems - 5202014019	
Medium and Heavy Truck Technician - 4706054049		Office Systems Track - 520201705	
Medium and Heavy Truck Technician Track - 470605703		Online Programs	
Message from Dr. Jay Box, KCTCS President		Operating Engineer - 4902024019	
Microsoft Enterprise Administrator - 1101013419		Operations Management - 5202013369	113
		Operations Management - 5202013369	
Microsoft Network Administrator - 1101013349		Operators Track – 150901702	
Military School Age (MSA)	6/	Organizational Leadership - 5202014029	
Mining Technician Assistant I - 1509013019			
Mining Technician Assistant II - 1509013029	189	Ornamental Horticulture - 0106014029	
Mining Technician I - 1509013039	189	Other Degree and/or Credential Requirements	79
Mining Technician II - 1509013049		Outside Plant Technician – 1505033039	
Mining Technology - 1509017019		Overview	
		Owensboro Community and Technical College	
Mining Technology		,	
Mission Statement		D	
MIT: Electrical Technology		Р	
MIT: Industrial Maintenance Technology			
Mixed Media Design Assistant – 5004093099		Painter, Interior Finish - 4602013049	
Mixed Media Design Track – 500409402		Painter, Paper Hanger - 4602013129	
Mixed Media Design Track – 500409705	214	Paralegal Technology – 2203023019	198
Mobile Air Conditioning Mechanic - 4706053169	145	Paralegal Technology - 2203027019	19

Paralegal Technology	აკ, 197 197	Q	
Pathway #2 - 510803702	197	Quality Control - 1506133049	175
Pathway 1 - 510806703		Quality Management Systems	
Pathway 1 – 510911701		Quantitative Reasoning Placement Table	50
Pathway 2 - 510806704			
Pathway 2 – 510911702		n	
Pathway 3- 510911703		R	
Pathway I - 511004703		Racehorse Care and Breaking – 0105073049	158
Pathway II - 511004704		Radiography - 5109117019	205
Payment Plan Options	52	Radiography	205
Payroll Accounting Specialist - 5202013439		Reading and Writing Placement Table	51
Personal Financial Liability - Withdrawing or All "E"s	56	Reading Course Placement	
Personal Trainer – 5109993029		Reading	84
Pharmacy Technician I - 5108053029		Readmission after Two or More Years: Academic Bankruptcy	
Pharmacy Technician II - 5108054029		Ready to Work: Assistance for Low-Income Parents	
Pharmacy Technology		Real Estate Management Track - 520201706	
Phi Theta Kappa Honor Society	59	Real Estate Pre-Brokerage Management- 5202013489	113
Phlebotomist - 5108013109 Phlebotomist - 5110043019		Receptionist - 5204023089	
Phlebotomy for the Health Care Worker - 5110043039		Recovery Coach – 4400003089	168
Physical Therapist Assistant - 5108067049		Refrigeration Mechanic - 4702013059	
Physical Therapist Assistant	100	Refunds	
Physician's Office Laboratory - 5110043029	188	Release of Information Data Specialist – 5107073099	
Pipeline Welder - 4805083109	220	Remote Drone Pilot - 4706093029	
Placement		Repeating a Course	71
Plastics Processing - 1506073049		Residential Carpenter - 4602013059	133
Plastics Processing		Residential Electricity Level I - 4603023049	
Plumber Estimator - 4605033099		Residential Electricity Level II - 4603023069	
Plumber Mechanic - 4605034019		Residential Real Estate - 5202013249 Residential Roofer - 4602013069	
Plumber's Helper - 4605033129		Residential Site Layout Assistant - 4602013079	
Plumbing Technology - 4605037019		Respiratory Care	206
Plumbing Technology		Respiratory Therapist - 5109087089	206
Policies and Procedures		Retail Pharmacy Technician - 5108053039	
Policies Related to Enrollment		Right to Know	58
Policies Related to Graduation		Robotics and Automation – 1503994039	153
Polysomnographic Technologist - 5109083069		Robotics and Automation Technician – 1503993099	
Power Plant Maintenance Technician - 4706083079		Robotics and Automation Track – 150399705	
Power Plant Operator – 4103013029		Rough Carpenter - 4602013089	
Power Plant Operator Track - 410301702		Rough Plumber - 4605033059	
Practical Nurse - 5139014039			
Practical Nurse – Pathway 2 – Traditional Modified - 513901402		S	
Practical Nurse – Pathway 3 – Modular – 513901403 Practical Nurse Pathway 1 – Traditional - 513901401		_	
Practical Nursing - 5139014049		Safe & Lock Technician - 4301123040	207
Practice Workflow/Redesign Specialist Track – 510707301		Sales - 5202013259	113
Pre-Licensing Real Estate - 5202013239		SAP Appeal Process	
President		Satisfactory Academic Progress (SAP)	56
President's Cabinet		School Age Child Care - 1907093069	
Presswork and Die Maintenance Technician Level I – 4703033209	181	Science Track - 010601701	
Presswork and Die Maintenance Technician Level II – 4703033219		Science Track - 050122304	
Preventive Maintenance Mechanic - 4706053199		Second Chance Students	
Previous College Work	46	Second Year Plumber Mechanic* - 4605033119	
Printing - 1003017019		Security and Loss Prevention – 4301033059	
Privacy and Release of Student Records		Security and Loss Prevention Track - 430103704	
Production Agriculture Operations Track – 010301704		Security Management Coordinator - 4301123010	208
Production Design Assistant –5004093109		Security Management Track - 439999703	
Production Design Track – 500409703		Security Management	
Production Design Track- 500409403		Security+ Prep - 1101013549	
Production Line Welder - 4805083059		Service & Repair Plumber - 4605033089 Service Learning	
Productivity Software Specialist - 1101013299		Service Learning	
Professional Baking and Pastry Arts - 1205033129		Sexual Harassment	
Professional Craft: Pottery		Shielded Metal Arc Welder - 4805083139	
Professional Liability Insurance		Skilled Operator - 1504993190	
Professional Raku Pottery - 5007113019 Professional Studio Artist - 5002017019		Small Business Management - 5202013269	
Professional Studio Artist		Small Business Management - 5202014039	110
Programming – 1101013429		Social Media Marketing -1110053009	
Programming = 1101013429		Social Media Marketing	
Project Lead the Way		Social Media Specialist – 1101013469	128
Psychiatric Mental Health Technician –440003069		Social Science Track - 050122305	
F SVCHIALIC IVICHIAL FICALLI TECHNICIAN =4400000000	100		

Solar/Photovoltaic Technologies – 1505033069		Tune-up Mechanic - 4/06043109	97
Somerset Community College		Two-Dimensional Studies - 5007063019	218
Southcentral Kentucky Community and Technical College	38		
Southeast Kentucky Community and Technical College	40	II	
Specialized Training		U	
State Programs		Undercarriage Mechanic - 4706053099	1.15
Statutory Scholarships (Waivers) for Kentucky Residents		Undercamage Mechanic - 470005099	140
Stone Mason - 4601013049	183	Underground Mechanic/Electrician - 1509013069	
Student and Academic Services	57	Underground Mining Repair Technology - 1509014019	
Student Eligibility and Application	55	Underground Operator - 1509013129	190
Student Covernment		Underground Supervisor - 1509013079	
		Unmanned Systems Technology - 4706093019	211
Student Housing		Unmanned Systems Technology	211
Student Load – Full-time Status		Utility Technician - 1504993210	86
Student Load – Maximum Student Load	/0	·	
Student Organizations		V	
Student Rights and Responsibilities	58	V	
Students with Disabilities	57		4.46
Supervisors Track - 150901704		Vascular Sonography- 5109103099	142
Supervisory Management - 5202013279	114	Vascular Sonography Track – 510910707	142
Supply Chain Management - 5202033029	173	Veterinary Assistant - 0105073059	
Supply Chain Management - 5202037029		Veterinary Technology - 5108087019	
Supply Chain Management		Veterinary Technology	212
Supply Chain Specialist – 5202033059	117	Video Game Design - 1101013519	128
Surface Field Mechanic - 1509013109	189	Video Game Design Track - 110101715	126
Surface Operator - 1509013139		Video Game Design Track- 110801705	169
Surface Supervisor - 1509013099		Video Production- 1003043069	217
Surface Technician/Greaser - 1509013119		Video Production Track - 100304406	216
		Video Production Track - 100304705	
Surgical First Assisting - 5109093020		Visual Art - 5007027019	
Surgical First Assisting - 5109097039	208	Visual Art	
Surgical First Assisting		Visual Communication	
Surgical Technologist - 5109094019			
Surgical Technology - 5109097019	209	Visual Communication: Communication Arts Technology	
Surgical Technology Bridge Program - 5109093019	210	Visual Communication: Design & Technology	213
Surgical Technology		Visual Communication: Multimedia	
Surveying and Mapping Technology - 1511027029	210	Visual Communication: Printing	217
Surveying and Mapping Technology		Visual Communication: Visual Arts	218
Surveying Technician I - 1511023059	210	Voice and Data Wiring Installer Level I - 4603023099	
Surveying Technician II - 1511023069		Voice and Data Wiring Installer Level II - 4603023109	178
Surveying Technician III - 1511024029	210	Voice and Data Wiring Technician - 4603023119	
Suspension Due to GPA		v	
Sustainable Agriculture – 0103013089	90	VAZ	
Sustainable Agriculture Track- 010301406		W	
Sustainable Agriculture Track- 010301400		N/ / B	455
Sustainable Energy - 1505033109	140	Waste Processing Attendant – 1505073029	
Sustainable Energy - 1505055109	140	Wastewater Treatment Plant Attendant – 1505073039	
		Wastewater Treatment Plant Operator - 1505073049	156
Т		Water Treatment Plant Attendant – 1505073059	156
		Water Treatment Flant Attendant - 100007 0000	
'		Water Treatment Plant Operator - 1505073069	
Tack Welder - 4805083119	220	Water Treatment Plant Operator - 1505073069	129
Tack Welder - 4805083119		Water Treatment Plant Operator - 1505073069	129
Tax Credits	56	Water Treatment Plant Operator - 1505073069	129
Tax Credits Team Leadership - 5202013309	56 114	Water Treatment Plant Operator - 1505073069	129 217 170
Tax Credits Team Leadership - 5202013309 Technical Software Support Specialist Track – 510707304	56 114 161	Water Treatment Plant Operator - 1505073069	129 217 170 216
Tax Credits Team Leadership - 5202013309 Technical Software Support Specialist Track – 510707304 Technical Theatre - 5005013019	56 114 161 210	Water Treatment Plant Operator - 1505073069	217 170 216 216
Tax Credits	56 114 161 210	Water Treatment Plant Operator - 1505073069	
Tax Credits	56 114 161 210 210	Water Treatment Plant Operator - 1505073069	
Tax Credits		Water Treatment Plant Operator - 1505073069	
Tax Credits		Water Treatment Plant Operator - 1505073069	
Tax Credits		Water Treatment Plant Operator - 1505073069 Web Administration - 1101013449 Web Design - 1003043039 Web Design Track - 100304402 Web Design Track - 100304702 Web Design Track - 110801703 Web Programming - 1101013439 Webpage Design Track -500406704 Welder Helper - 4805083129 Welding Automation - 4805083169	
Tax Credits		Water Treatment Plant Operator - 1505073069 Web Administration - 1101013449 Web Design - 1003043039 Web Design Track - 100304402 Web Design Track - 100304702 Web Design Track - 110801703 Web Programming - 1101013439 Webpage Design Track -500406704 Welder Helper - 4805083129 Welding Automation - 4805083169 Welding Technology - 4805087019	
Tax Credits		Water Treatment Plant Operator - 1505073069 Web Administration - 1101013449 Web Design - 1003043039 Web Design Track - 100304402 Web Design Track - 100304702 Web Design Track - 110801703 Web Programming - 1101013439 Webpage Design Track -500406704 Welder Helper - 4805083129 Welding Automation - 4805083169 Welding Technology - 4805087019	
Tax Credits		Water Treatment Plant Operator - 1505073069	
Tax Credits		Water Treatment Plant Operator - 1505073069	129 217 216 216 217 170 129 213 220 220 221 218 218
Tax Credits		Water Treatment Plant Operator - 1505073069	129 217 216 216 217 170 129 220 220 221 218 218 42
Tax Credits		Water Treatment Plant Operator - 1505073069	129 217 216 216 217 170 129 213 220 221 218 218 218
Tax Credits		Water Treatment Plant Operator - 1505073069	129 217 216 216 217 170 129 220 221 221 218 218 218 219 219 219 219 219 219 219 219 219 220 221 219 221 221 221 221 221 221 221 221
Tax Credits		Water Treatment Plant Operator - 1505073069	129 217 216 216 217 177 129 220 220 221 218 42 182 144 221 221 222 220 221 218 222 221 221 222 221 222 221 222 222
Tax Credits		Water Treatment Plant Operator - 1505073069	
Tax Credits		Water Treatment Plant Operator - 1505073069 Web Administration - 1101013449 Web Design - 1003043039 Web Design - 1108013039 Web Design Track - 100304402 Web Design Track - 100304702 Web Design Track - 110801703 Web Programming - 1101013439 Webpage Design Track - 500406704 Welder Helper - 4805083129 Welding Automation - 4805083169 Welding Technology - 4805087019 Welding Technology West Kentucky Community and Technical College Wheelhouse Management Track - 490399701 Wind System Technologies - 1505033059 Women's and Gender Studies - 0502073019 Women's and Gender Studies Wood Furniture Studio - 5002013059 Wood Studio Technician - 5002014019	
Tax Credits		Water Treatment Plant Operator - 1505073069 Web Administration - 1101013449 Web Design - 1003043039 Web Design - 1108013039 Web Design Track - 100304402 Web Design Track - 100304702 Web Design Track - 110801703 Web Programming - 1101013439 Webpage Design Track - 500406704 Welder Helper - 4805083129 Welding Automation - 4805083169 Welding Technology - 4805087019 Welding Technology - 4805087019 West Kentucky Community and Technical College Wheelhouse Management Track - 490399701 Wind System Technologies - 1505033059 Women's and Gender Studies - 0502073019 Women's and Gender Studies Wood Furniture Studio - 5002013059 Wood Studio Technician - 5002014019 Wood/Furniture Design Track - 500201701	
Tax Credits		Water Treatment Plant Operator - 1505073069 Web Administration - 1101013449 Web Design - 1003043039 Web Design - 1108013039 Web Design Track - 100304402 Web Design Track - 100304702 Web Design Track - 110801703 Web Programming - 1101013439 Webpage Design Track - 500406704 Welder Helper - 4805083129 Welding Automation - 4805083169 Welding Technology - 4805087019 Welding Technology - 4805087019 Welding Technology - 4805087019 Welding Technology - 1505033059 Women's and Gender Studies - 0502073019 Women's and Gender Studies Wood Furniture Studio - 5002013059 Wood Studio Technician - 5002014019 Wood/Furniture Design Track - 500201701 Work and Learn	
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