

ILLINOIS EASTERN COMMUNITY COLLEGES 2024-2025 ACADEMIC CATALOG











IECC PROGRAMS

TRANSFER DEGREES: ASSOCIATE IN ARTS I ASSOCIATE IN SCIENCE I ASSOCIATE IN SCIENCE AND ARTS

These 2-year programs are designed for students who plan to graduate from IECC and continue their education at a 4-year university.

An academic advisor will assist in creating a transfer plan tailored to your major or area of interest.

OTHER DEGREES: ASSOCIATE IN APPLIED SCIENCE | ASSOCIATE IN GENERAL STUDIES

These 2-year programs, typically Career and Technical in nature, are designed for students who plan to complete a degree and enter the workforce upon graduation. An academic advisor will provide guidance based on your chosen degree path.

CERTIFICATES

These programs are designed for students seeking specific training to enter the workforce after one to three semesters of coursework.

CAREER AND TECHNICAL PROGRAM OPTIONS

FCC

ASSOCIATE IN APPLIED SCIENCE DEGREES

Associate Degree in Nursing* Automotive Technology Certified Medical Assistant Coal Mining Technology Electrical Distribution Systems Fire Science Graphic Arts & Design Medical Laboratory Technician

CERTIFICATES

Advanced Suppression Specialist Auto Light Repair Tech Automotive Service Specialist **Basic Fire Suppression Tech** Basic Nurse Assistant Training Program Certificate in General Studies Coal Mining Maintenance I Coal Mining Technology **Electrical Distribution Systems Emergency Medical Responder** Fire Service Administrator Gas Utility Construction & Srv Graphic Design **Health Careers** Light Vehicle Diesel Service Medical Assistant Mine Electrical Maintenance III Phlebotomy

LTC

ASSOCIATE IN APPLIED SCIENCE DEGREES

Associate Degree in Nursing* Certified Medical Assistant Office Management Process Technology

Broadband Technician

CERTIFICATESBasic Nurse Assistant Training Program

Certificate in General Studies
Combination Technician
Customer Service Management
Health Careers
Medical Assistant
Networking
Outside Plant Technician
Philanthropy
Process Technology
Public Service Management
Small Business Development
Special Event Management
Supervisory Skills
Welding

Workplace Skills

OCC

ASSOCIATE IN APPLIED SCIENCE DEGREES

Accounting
Administration of Justice
Associate Degree in Nursing*
Automotive Service Technology
Collision Repair Technology
Health Information Technology
Human Resource Assistant
Industrial Maintenance Technology
Information Systems Technology
Office Administration
Radiography
Welding and Fabrication

CERTIFICATES

Auto Body Auto Maintenance & Repair Auto Service Technology I & II Automation Technician Automotive Repair Technician **Basic Auto Body Basic Nurse Assistant Training Program** Certificate in General Studies Cosmetology Cosmetology Teacher **Equipment Technician Health Careers** Industrial Maintenance HVAC I Light Vehicle Diesel Service Massage Therapy **Medical Coding Associate** MS Office Specialist Nail Technology **Network Technician** Office Administration **Operations Technician Production Technician** Professional Bookkeeper QuickBooks **Small Business Development** Welding Welding and Cutting

*Olney Central College offers the Associate Degree in Nursing at FCC, LTC, OCC, and WVC.

WVC

ASSOCIATE IN APPLIED SCIENCE

DEGREES

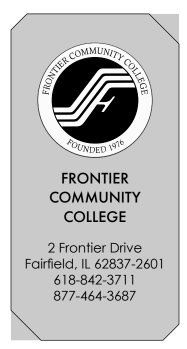
Advanced Manufacturing
Agricultural Technology/Business
Agricultural Technology/Production
Associate Degree in Nursing*
Diesel Equipment Technology
Early Childhood Education
Energy Technology
Gunsmithing
Human and Behavioral Health
Marketing Business Management
Music and Media
Physical Therapist Assistant
Radio/TV and Digital Media
Sports Marketing and Media

CERTIFICATES

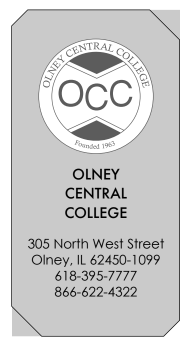
Alternative Fuels
Basic Nurse Assistant Training Program
Certificate in General Studies
ECE Level 2 & 3 Credentials
Entrepreneurship
Gunsmithing
Health Careers
Music and Media
Precision Agriculture
Professional Ag Applicator
Real Estate
Small Business Development
Social Media Management
Truck Driving
Turf and Landscape Design

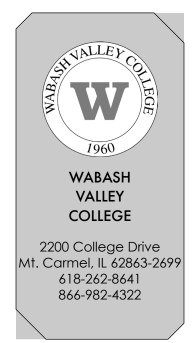
ILLINOIS EASTERN COMMUNITY COLLEGES

2024-2025 CATALOG











IECC DISTRICT OFFICE

233 East Chestnut Street Olney, IL 62450-2298 618-393-2982 866-529-4322

To access the most up-to-date catalog information, visit www.iecc.edu/catalog

MISSION · VISION · VALUES

MISSION

Our mission is to deliver exceptional education and services to improve the lives of our students and to strengthen our communities.

VISION

Illinois Eastern Community Colleges is an institution that engages, challenges, and supports faculty and students as they pursue excellence in teaching and learning. We place the needs of our students at the center of our decision-making, and will continue to be an organization committed to excellence, innovation, and continuous improvement.

Strategic Pillars

These strategic pillars, formulated within the framework of our Strategic Engagement Plan, guide us in our efforts to fulfill our mission and achieve our vision:

- Transform Lives Through Exceptional Education and Services
- Foster Excellence in Faculty and Staff
- Cultivate and Steward Resources for Strategic Growth
- Positively Impact Our Local Communities

To learn more about IECC's Strategic Engagement Plan, visit www.iecc.edu/sep.

VALUES

These values, which are the foundation of Illinois Eastern Community Colleges, have defined the District since its inception, and are affirmed by the faculty, students, staff, and administration. At IECC, we believe in and seek to embody these values:

Stewardship. Accepting our responsibility to be good stewards of the public trust, we will sensibly use our financial, human, and physical resources to achieve our mission.

Responsibility. Encouraging personal growth and learning through leadership, citizenship, and accountability.

Integrity. Providing an environment where people are encouraged and empowered to do the right thing in their work and interactions with others.

Respect. Recognizing and appreciating our similarities and our differences, we demonstrate mutual regard for others through our words and actions.

Accessibility. Providing access to a high-quality college education for everyone who seeks one, while providing the support needed to facilitate attainment of academic and professional goals.

STUDENT LEARNING

INSTITUTIONAL LEARNING GOALS

Illinois Eastern Community Colleges provide students an equitable and inclusive education by building a foundation of values, attitudes, and skills necessary to become responsible and concerned citizens and lifelong learners possessing the ability to think critically, communicate effectively, and solve problems in a diverse global society.

- 1. <u>Communication</u> To prepare students to communicate effectively by expressing information or ideas orally and in writing.
- 2. <u>Information Literacy</u> To enable students to effectively research and ethically use information.
- 3. <u>Critical Thinking</u> To promote exploration of issues, ideas, artifacts, and events before accepting or formulating an opinion or conclusion.
- 4. **Quantitative Reasoning** To foster a habit of mind, competency, and comfort in working with numerical data in order to reason and solve quantitative problems.
- 5. <u>Human & Cultural Understanding</u> To develop the personal and social responsibility of students by recognizing diverse cultural perspectives.
- 6. <u>Ethical & Civic Responsibility</u> To cultivate the ethical behavior and civic responsibility of students by engaging in the local and global communities.

IECC's learning goals reflect the mission, vision, values, and strategic goals while meeting the demands of the external stakeholders and agencies.

INSTITUTIONAL LEARNING PRIORITIES

- Accountability
- Creative Thinking
- Cultural Awareness
- Ethical Reasoning
- Financial Literacy
- Global Learning

- Industry-Specific Knowledge & Skills
- Inquiry and Analysis
- Integrative Learning
- Interpersonal Development
- Leadership

- Problem Solving
- Professionalism
- Reading
- Teamwork
- Technology Literacy

The Institutional Learning Priorities are addressed in a variety of meaningful ways throughout various curricular and/or co-curricular experiences and articulated with the Institutional Learning Goals for the purpose of program alignment.

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ACADEMIC CALENDAR 2024-2026

ACADEMIC YEAR 2024-2025

ACADEMIC TEAR 2024	<u>-2025</u>
2024 Fall Semester	
August7-8	Faculty Workshop
August9,12-14	Registration, Testing
August15	First Day of Classes
September2	Campuses Closed. Labor Day
September17	Constitution Observance Day. Classes in Session
October9	Midterm
October14	Campuses Closed. Columbus Day
November5	Campuses Closed. Election Day
November11	Campuses Closed. Veteran's Day
November22	Last Day to Withdraw from Courses
November28-29	Campuses Closed. Thanksgiving.
December6	Last Day of Classes
December9-12	Final Exams
December13	Last Day of Semester
(Campuses Closed Decer	nber 19, 2024 – January 1, 2025. Winter Break)
2025 Spring Semester	
January2	Campuses Open
January2	Faculty Workshop
January3	Registration, Testing
January6	First Day of Classes
January20	Campuses Closed. Martin Luther King, Jr. Day
February17	Campuses Closed. Wartin Editier King, 31. Day
February28	Midterm
March3	No Classes. Casimir Pulaski Holiday Observed
March4-9	No Classes. Spring Break
April17	Last Day to Withdraw from Courses
April18	Campuses Closed. Spring Holiday
May2	Last Day of Classes
May5-8	Final Exams
May9	Last Day of Semester/Graduation
iviay	Last Day of Semester/Graduation
2025 Intersession	
May12	First Day of Classes
May20	Midterm
May26	Campuses Closed. Memorial Day
May29	Last Day to Withdraw from Courses
May30	Last Day of Intersession
2025 Summer Session	
June2	First Day of Classes
June19	Campuses Closed. Juneteenth
June27	Midterm
July4	Campuses Closed. Independence Day
July21	Last Day to Withdraw from Courses
July25	Last Day of Classes
July28-29	Final Exams
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ACADEMIC YEAR 2025-2026

ACADEMIC TEAM 2023	<u> </u>
2025 Fall Semester	
August13	IECC Faculty & Staff Workshop/Campus Offices Closed
August14	Faculty Workshop
August18-20	Registration, Testing
August21	First Day of Classes
September1	Campuses Closed. Labor Day
September17	Constitution Observance Day. Classes in Session
October 10	No Classes. District Faculty & Staff Professional Development Day
October13	Campuses Closed. Columbus Day
October16	Midterm
October21	Spring Registration Begins
November11	Campuses Closed. Veteran's Day
November 26	Last Day to Withdraw from Courses
November27-28	Campuses Closed. Thanksgiving
December12	Last Day of Classes
December15-18	Final Exams
December19	Last Day of Semester
(Campuses closed December 1)	per 22, 2025 – January 2, 2026. Winter Break)
2026 Spring Semester	
January5	Campuses Open
January7	Faculty Workshop
January8-9	Registration, Testing
January12	First Day of Classes
January19	Campuses Closed. Martin Luther King, Jr. Day
February16	Campuses Closed. President's Day
March2	Casimir Pulaski Day. Classes in Session
March6	Midterm
March9	Casimir Pulaski Day Observed. No Classes
March10-15 March17	No Classes. Spring Break
April3	Summer & Fall Registration Begins Campuses Closed. Spring Holiday
April24	Last Day to Withdraw from Courses
May8	Last Day of Classes
May11-14	Final Exams
May15	Last Day of Semester/Graduation
11107	Last Bay or Semester, Gradation
2026 Intersession	
May18	First Day of Classes
, May25	Campuses Closed. Memorial Day
, May27	Midterm
June3	Last Day to Withdraw from Courses
June5	Last Day of Intersession
2026 Summer Session	
June8	First Day of Classes
June19	Campuses Closed. Juneteenth
July3	Campuses Closed. Independence Day Observed
July6	Midterm
July24	Last Day to Withdraw from Courses
July31	Last Day of Classes
August3-4	Final Exams

BOARD OF TRUSTEES

The Board of Trustees is charged with establishing policy for the financing, governance, operation, and administration of Illinois Eastern Community Colleges. Seven elected voting members each serve a six-year term. (End of term appears beside name below.)

A non-voting student trustee, elected by student referendum on a rotating basis from each campus, serves a one-year term from April to March. Ryan Hawkins currently serves as the Board Treasurer and Sonja Wease as the Board Secretary and Ethics Officer.



Brenda Culver (2029) Vice-Chair Noble



GARY CARTER (2029)
CHAIRMAN
FAIRFIELD



BARBARA SHIMER (2027)
SECRETARY PRO TEMPORE
ROBINSON



JAN RIDGELY (2027)
TRUSTEE
OLNEY



JOHN D. BROOKS (2025)

TRUSTEE

HUTSONVILLE



SUSAN BATCHELOR (2025)
TRUSTEE
CLAY CITY



ROGER BROWNING (2025)
TRUSTEE
Mt. CARMEL

ADMINISTRATION

Message from the Chancellor



Thank you for taking the time to learn more about Illinois Eastern Community Colleges. Our four distinctive Colleges – Frontier Community College, Lincoln Trail College, Olney Central College, and Wabash Valley College – provide numerous opportunities for students to grow, discover new interests, and develop the skills they need to secure their future. Whether you are a first-time student, updating your skills, or taking classes for self-improvement, **our Colleges are ready to help you achieve your goals.**

At IECC, we are committed to changing the lives of our students through the delivery of a **high quality and affordable** college education. The efforts of our faculty and staff have earned us numerous awards at the state and local levels, and we are consistently **among the most highly ranked community colleges in the nation.** Despite our distinguished record of excellence, we are continually looking for ways to enhance teaching and learning in our classrooms. One of the ways

we do this is by making sure that our students are a part of a close-knit community that works together. Our faculty, staff, and coaches will know you by name, and our small classroom environments are ideal places to build friendships that will benefit you long after you have earned your degree or certificate.

If you have not had the opportunity to visit one of our Colleges, I would highly encourage you to arrange a visit to learn more about everything we have to offer. Consider this your invitation to change your future at IECC.

Sincerely,

RYAN GOWER, Ph.D. CHANCELLOR

COLLEGE PRESIDENTS/VICE-CHANCELLORS



GERALD (JAY) EDGREN, Ph.D.
FCC PRESIDENT &
IECC VICE-CHANCELLOR OF
ACADEMIC AFFAIRS



TONA AMBROSE
LTC PRESIDENT &
IECC VICE-CHANCELLOR OF
INSTITUTIONAL OUTREACH



CHRIS SIMPSON
OCC PRESIDENT &
IECC VICE-CHANCELLOR
OF BUSINESS OPERATIONS



MATT FOWLER, Ph.D.
WVC PRESIDENT &
IECC VICE-CHANCELLOR
OF STUDENT AFFAIRS

STRATEGIC ENGAGEMENT PLAN/COUNCIL

IECC's Strategic Engagement Plan, Forward Together, serves as the blueprint from which we are building structures, systems, and processes to better meet the needs of our students and our communities. To learn more, visit www.iecc.edu/sep. The Strategic Engagement Planning Council is comprised of the Chancellor, Vice-Chancellors, a Faculty Representative (serving an annual term on a rotating basis from each campus), and the following members:

Andrea McDowell Executive Director of Human Resources

Amber Malone, ex officio member...... Associate Dean of Admissions and Records

Brandon Weger, ex officio member Program Director, Institutional Assessment and Effectiveness

GENERAL INFORMATION

Introduction
Our History
The Region
Governance
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Nondiscrimination Statement
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Freedom of Information Act
Purpose of Catalog

GENERAL INFORMATION

INTRODUCTION

Illinois Eastern Community College District 529 (IECC) is one of thirty-nine tax-supported community college districts in the state recognized by the Illinois Community College Board and Illinois Board of Higher Education. The IECC colleges, which include Frontier Community College (Fairfield), Lincoln Trail College (Robinson), Olney Central College (Olney), and Wabash Valley College (Mt. Carmel), have received state and national recognition for educational excellence. Coupled with low tuition rates, IECC colleges are the obvious choice for a quality education at an affordable price.

In today's economy, a post-secondary education is key in achieving career objectives. IECC colleges can aid in attaining your professional or personal goals with the following offerings:

- ♦ Transfer Programs
- ♦ Career and Technical Programs
- Business & Industry
- ♦ Adult Education/GED
- ♦ Non-credit Community Education

For convenience, many classes are available online and in a hybrid format.

It's not all work and no play. The colleges are home to top-ranking sports teams, outstanding theatrical performances, recreational facilities, and more.

We want to improve lives through education and the many services we provide. If that's something we can help you with, please contact one of our four colleges for assistance.

OUR HISTORY

Wabash Valley College was founded in 1960 by the Community Unit School District #348 in Mt. Carmel. In 1963 Olney Central College was founded by the East Richland School District #1. In February 1969, Wabash Valley College joined the Olney Central College Community College District with Lincoln Trail joining in June 1969 to create a three-college district.

In October 1969, a \$5.9 million bond issue to finance the local share of funds needed for the construction of a permanent campus at each of the three colleges was approved. In December 1976, the Illinois Eastern College of Continuing Education was established in Fairfield, becoming the fourth college in District 529. The name was changed to Frontier Community College in April 1978.

THE REGION

The District spans 3,000 square miles in southeastern Illinois, has a total population of approximately 111,000

and includes all or portions of 12 counties. Bordered on the east by the Wabash River, the expanse is positioned in a scenic region of the state with farmland, wooded acreage, golf courses, and recreational lakes scattered throughout. Each college is located in a small-town setting with convenient access to larger cities in Illinois and Indiana.

Employment opportunities are available in the immediate and surrounding area from a diversified base of agriculture, healthcare, mining, manufacturing, processing, distribution, and the oil industry, to name just a few. Local healthcare facilities are major employers and, through affiliation agreements, serve as partners in education for many of our programs.

GOVERNANCE

The Illinois Community College System is coordinated by the Illinois Community College Board (ICCB) who administer the Public Community College Act of 1965. Included in the Act is the establishment of a Board of Trustees in each college district. IECC is governed by a seven-member board elected at large by residents of the District to serve a six-year term. A non-voting student trustee is elected by a student referendum to serve a one-year term from April to March.

Accountable to the Board and located in the District Office at 233 East Chestnut Street in Olney, Illinois is the chancellor. A president serves as chief administrator at each college site. All are charged with ensuring the Mission, Vision, and Values of the District are a consideration during decision-making.

ACCREDITATION

Institutional Accreditation

IECC is accredited by The Higher Learning Commission, an institutional accreditation agency recognized by the U.S. Department of Education. The Commission may be contacted via the HLC website at www.hlcommission.org or by phone at 312-263-0456.

Program Accreditations & Approvals

The Associate Degree in Nursing program is accredited by the Accreditation Commission for Education in Nursing (www.acenursing.org), 3390 Peachtree Road NE, Suite 1400, Atlanta, GA 30326.

The Associate Degree in Nursing and Practical Nursing Certificate programs are approved by the Illinois Department of Financial and Professional Regulation, 320 W. Washington Street, 3rd Floor, Springfield, IL 62786.

The Automotive Technology program at Frontier Community College has Master Automobile Service Technology Accreditation from the National Institute for Automotive Service Excellence (ASE), 1503 Edwards Ferry Rd., NE, Suite 401, Leesburg, VA 20176.

The Cosmetology, Cosmetology Teacher, and Nail Technology programs are licensed by the Illinois Department of Financial and Professional Regulation, 320 W. Washington Street, 3rd Floor, Springfield, IL 62786.

The Medical Laboratory Technician program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (www.naacls.org/), 5600 N. River Road, Suite 720, Rosemont, IL 60018-5119.

The Radiography program is accredited by the Joint Review Committee on Education in Radiologic Technology, 20 N. Wacker Drive, Suite 2850, Chicago, IL 60606-3182.

NONDISCRIMINATION STATEMENT

Illinois Eastern Community College District No. 529 does not discriminate on the basis of race, color, sex, pregnancy, gender identity, sexual orientation, age, marital status, parental status, religious affiliation, veteran status, national origin, ancestry, order of protection status, conviction record, physical or mental disability, genetic information, or any other protected category.

This is applicable to educational programs and offerings, activities, and services provided or operated by IECC. Additionally, this applies to all conditions of employment. For more information, refer to the Student Rights and Responsibilities section or visit the website at www.iecc.edu/nondiscrimination.

CONSUMER INFORMATION (500.33)

Illinois Eastern Community Colleges provides specific consumer information to current and prospective students as required by the Higher Education Act of 1965, as amended. This includes information pertaining to the institution, student financial aid, campus safety and security, student and instructional services, and student outcomes. All information pertaining to Student Right to Know/ Consumer Information Disclosures can be found on the IECC website at www.iecc.edu/disclosures.

FREEDOM OF INFORMATION ACT (100.37)

Illinois Eastern Community Colleges complies with the Illinois Freedom of Information Act (FOIA), 5 ILCS 140. All requests for information are received and processed by the Executive Director of Human Resources at the District Office in a timely manner and in accordance with IECC written policy and procedures. Additional information can be found on the IECC website at www.iecc.edu/foia.

PURPOSE OF CATALOG

This catalog is for informational purposes only and does not constitute a contract between the student and the community college district. The student alone is ultimately responsible for completion of the requirements of a degree or certificate.

Access the most up-to-date information at our website: https://www.iecc.edu/catalog. Each college's student handbook with supplemental information is also available online.

ADMISSION & REGISTRATION INFORMATION

Open Admission Policy

Admission Procedures

Catalog Term Policy

Readmission

Residency Policy

First-Year Housing Policy

Required High School Subject Patterns

Credit for Prior Learning

Transfer Credit Policy

Student Placement and Testing

Developmental Education

International Students

Student Enrollment and Registration Checklist

ADMISSION & REGISTRATION INFORMATION

OPEN ADMISSION POLICY (500.32)

Students who are qualified to complete a program shall be admitted to Illinois Eastern Community Colleges (IECC) through an open admission process, in accordance with all requirements set forth in Illinois Compiled Statutes, 110 ILCS 805/3-17 and 805/3-28 and in consideration of guidelines established by the Illinois Community College Board.

Admission to IECC shall not guarantee admission to all courses or programs of study. When space is limited in specific programs, IECC accepts those students best academically qualified, with preference given to students residing in the district or attending under a CAREER agreement.

IECC reserves the right to deny admission to any applicant when it is deemed IECC's standards of student conduct might be put in jeopardy by such admission.

Admission to the college shall not guarantee financial aid eligibility.

Prospective Allied Health students should note special admission requirements in the Allied Health section and/or in their Program Handbooks.

ADMISSION PROCEDURES

Students can enroll in single courses or a specific program leading to a degree, certificate, or credential which include:

- Associate in Applied Science
- Associate in Arts
- Associate in General Studies
- Associate in Science
- Associate in Science and Arts
- Certificate programs in a variety of career and technical fields
- ❖ GECC Credential

The Associate in Arts, Associate in Science, and Associate in Science and Arts programs generally lead to transfer to a four-year university. Students can begin most major career fields at IECC before transferring. The Associate in General Studies program is designed for students who wish to explore their individual interests and abilities within an academic structure.

The Associate in Applied Science programs at IECC cover a wide range of Career and Technical Education (CTE) areas and are designed to lead to employment.

Certificate programs in CTE areas generally require one year of study or less and can lead to entry-level positions with employers.

Admission into a program

A student may be admitted into a degree or certificate program (or pursue a GECC Credential) if one or more of the following applies:

- High School Graduate. Possess a High School Diploma (or equivalent);
- Transfer Student. Transfer-in from a college or university accredited by an institutional accreditation agency recognized by the U.S. Department of Education;
- 3. Student Whose Connection with a Secondary School is Severed. Any student who is 16 or 17 years of age and has severed connection with a secondary school, as certified in writing by the chief executive officer of the secondary school in which the student has legal residence.

To gain admittance, all degree, certificate, and credential seeking students need to:

- Apply online at www.iecc.edu/apply or contact
 Student Services at your college of choice. It is to the
 student's advantage to apply for admission at least 30
 days prior to the beginning of any term in order to be
 scheduled for pre-registration; however, admissions
 will be accepted through the late registration of any
 term
- Submit official high school and college transcripts and appropriate course descriptions of all previous college work to the Admissions Office prior to registration. Student Services reviews the transcripts and determines validity.
- Submit the results of pre-entrance physical examination or background check required by the student's program of study.
- (Optional) Students may submit nationally standardized test scores such as ACT, SAT, ACCUPLACER, ASSET, COMPASS, or GED for placement purposes. (Testing must have been completed within the past 3 years).

After the college processes the admission form for eligibility, the student will receive a letter of acceptance. All correspondence should be directed to the Student Services Office.

See the Student Enrollment and Registration Checklist at the end of this section for registration steps.

Enrollment in a Course

Individuals who would like to enroll in a course(s) only, not in a program, may do so if they meet the placement test minimums and if one of the following applies:

 They are a Dual Credit Student. IECC has partnerships with local high schools to provide juniors and seniors college-level courses taught by qualified instructors.

- When students successfully complete the course, they receive both high school and college credit;
- 2. They have completed the 8th grade <u>and</u> are at least fourteen (14) years of age.

Parents should be aware that their child may be exposed to mature and/or controversial topics and conversations, not only within some classes, but also within the general college environment.

It's important to note that non-degree students who may later elect to seek a degree, credential, or certificate (with 16 credit hours or more) must meet all regular admission and placement requirements. There are some certificates of fewer than 16 hours which also have course placement requirements.

CATALOG TERM POLICY (500.36)

First-time students applying for admission into a degree or certificate program will be assigned the current Catalog Term. The Catalog Term will determine the list of courses students are required to complete to obtain the degree or certificate based on the students' year of entry.

Students who change their program of study or students returning to an IECC college after an absence of 2 consecutive years will be assigned a new Catalog Term. A change in Catalog Term may result in additional coursework or different degree or certificate requirements than their original Catalog Term assigned during the initial term of entry.

Student-initiated Catalog Term changes must be approved by the student's academic advisor.

READMISSION

Returning students who have been absent for more than 2 years must reapply. Students who left in good standing, regarding both academic record and conduct record, will be admitted per the Open Admission Policy. At the college's discretion it may be necessary for the student to complete all steps required for initial admission, if deemed in the best interest of the District and the student. Additionally, whether a student left in good standing or dismissed due to academic deficiency or misconduct, the following apply.

All returning students must:

- Submit to Student Services all official transcripts from any institution attended during the absence from IECC; and
- Reconcile with the Business Office any outstanding balance.

Additional considerations for degree and certificate seeking students:

 If away from IECC for an extended period, may be required to repeat courses in which content has changed significantly;

- If returning after an absence of more than two years and previously enrolled in a career and technical certificate or degree program that has since been withdrawn, will be required to select a new program of study. (See TIME TO COMPLETION FOR CAREER AND TECHNICAL EDUCATION CURRICULA POLICY, Appendix A.);
- If returning after an absence of more than 2 years, a new catalog term will be assigned - student must meet the requirements of program that are in effect at readmission.

Readmission by Petition

Students who have been dismissed from the college due to academic deficiency or misconduct may petition for readmission to the program or the college no sooner than one term following official notification of the dismissal. A Petition for Readmission form must be completed to begin the process.

Readmission will be granted only to those students who have the required ability and can show that their previous academic problems were due to extraordinary and compelling circumstances that adversely affected their progress. Unless waived by the college, petitioners must resubmit all the admission materials required in the first-time admission.

Petitions for readmission will be heard by the Academic Standards Committee. The petitioner may appear before the Committee if timely notice is given.

If the Committee denies the request for readmission, the petitioner may appeal for a rehearing before the president of the college. The appeal for a rehearing must show:

- There are new or extraordinary circumstances, not known by or available to the petitioner at the time of the original petition for readmission, which adversely and severely affected the petitioner's ability to meet the academic standards, or
- 2. The procedures employed by the Committee failed to give the petitioner a fair hearing.

The decision of the president is final and is not subject to review.

(Nursing Students: See special requirements for READMISSION OF NURSING STUDENTS in the Allied Health section. PTA Students: Refer to the Program Handbook for supplemental readmission information.)

RESIDENCY POLICY (500.15)

Students should provide official documentation of residency before or at the time of registration, but no later than the first day of classes, to determine whether they qualify for in-District, out-of-District, out-of-State, or International tuition rates. (International students cannot establish Illinois residence status.)

- I. To qualify for Illinois residency, the student must fulfill one of the following two requirements:
 - A. If under 18, document that at least one parent, stepparent, or appointed guardian is a legal resident of Illinois; or
 - B. If 18 or older, document residency in Illinois, in a capacity other than as a student at a post-secondary institution, for at least 30 days prior to the beginning date of class <u>unless</u> evidence is presented that the student has permanently relocated.

Evidence of legal residency must be based on ownership and/or occupancy of a dwelling in Illinois or a copy of one of the following:

- 1. An Illinois driver's license registration;
- 2. An Illinois automobile license registration;
- 3. An Illinois voter's registration card;
- 4. Employment in the State of Illinois;
- 5. Payment of Illinois income taxes;
- A document pertaining to the student's past or existing status as an Illinois student (e.g., high school record);
- 7. Other non-self-serving documentation providing verification of the student's address;
- 8. A statement by the student certifying his or her address and residency. The college shall verify the certification by sending correspondence to the address;
- 9. An affidavit signed by a staff member from the college who registered the student and personally evaluated one or more of the items listed in 1 through 8.
- II. To qualify for in-District residency, the student, in addition to meeting conditions of A or B above, must be a resident of Illinois Eastern Community College District 529, which includes the following school districts:

Clay City Community Unit School District No. 10
Edwards County Community Unit District No. 1
Fairfield Community High School District No. 225
Flora Community Unit School District No. 35
Grayville Community Unit District No. 1
Hutsonville Community Unit School District No. 1
Lawrence County Community School Unit Distr. No. 20
North Wayne Community Unit District No. 200
Oblong Community Unit School District No. 4
Palestine Community Unit School District No. 3
Red Hill Community Unit School District No. 10
Richland County Community Unit School District No. 1
Robinson Community Unit School District No. 2
Wabash Community Unit District No. 348

Students who live within the following public school districts may or may not be residents of Illinois Eastern Community College District 529. Students from these districts should check their property tax statement to determine community college district residency.:

Carmi-White County Community Unit District No. 5 Jasper County Community Unit School District No. 1 North Clay Community Unit School District No. 25

Students shall be classified as residents of Illinois Eastern Community College District 529 without meeting the 30-day residency requirement of the district if they are currently residing in the district and are youth:

- who are currently under the legal guardianship of the Illinois Department of Children and Family Services or have recently been emancipated from the Department, and
- who had previously met the 30-day residency requirement of the district but who had a placement change into a new community college district. The student, a caseworker, or other personnel of DCFS, or the student's attorney or guardian ad litem appointed under the Juvenile Court Act of 1987 shall provide the district with proof of current in-district residency.

Students shall not be classified as residents of the District where attending, even though they may have met the general 30-day residency provision, if they are:

- Federal job corps workers stationed in the District;
- Members of the armed services stationed in the District:
- Inmates of state or federal correctional/ rehabilitation institutions located in the District;
- Full-time students attending a post-secondary educational institution in the District who have not demonstrated, through documentation, a verifiable interest in establishing permanent residency;
- Students attending under the provisions of a chargeback or contractual agreement with another community college.
- III. Illinois Out-of-District: Any student who lives outside the Illinois Eastern Community Colleges District but who is a resident of the State of Illinois will be considered an out-of-District student. Students shall be classified as residents of the State without meeting the general 30-day residency provision if they are:
 - Federal job corps workers stationed in Illinois;
 - Members of the armed services stationed in Illinois;
 - Inmates of state correctional/rehabilitation institutions located in Illinois; or
 - Employed full-time in Illinois.
- IV. Out-of-State: Any student who is a resident of another state will be considered an out-of-state student and will be charged the rate established by the Board of Trustees.

- V. Out-of-Country: Any student who is a resident of a foreign country will be considered an out-of-country student and will be charged the rate established by the Board of Trustees.
- VI. Undocumented: Public Act 093-0007 states an individual shall be deemed an Illinois resident, until the individual establishes a residence outside of this state; if all of the following conditions are met.
 - The individual resides with his or her parents or guardian while attending a public or private high school in the state of Illinois.
 - The individual graduated from a public or private high school or received the equivalent of a high school diploma in the State of Illinois.
 - 3) The individual attended school in the State of Illinois for at least 3 years as of the date the individual graduated from high school or received the equivalent of a high school diploma.
 - 4) The individual registers as an entering student in the community college not earlier than the 2003 fall semester.
 - 5) In the case of an individual who is not a citizen or permanent resident of the United States, the individual provides the community college with an affidavit stating that the individual will file an application to become a permanent resident of the United States at the earliest opportunity the individual is eligible to do so. Students may obtain the IECC Affidavit form from any of the IECC college student record's office.

A Resolution on Residency of Undocumented Students was resolved on January 20, 2017, by the Illinois Community College Board, to clarify tuition policy for undocumented students, particularly adult students, not included in provisions of PA 93-0007. The resolution states that in-district tuition should be paid by those community college students meeting the residency rules for in-district tuition regardless of citizenship status. Students who do not meet the requirements of the in-district rule should pay out-of-district tuition.

FIRST-YEAR HOUSING POLICY (500.40)

IECC is committed to fostering student success and providing a supportive and engaging learning environment. Research demonstrates the numerous positive effects of college-affiliated living, including improved academic performance, enhanced satisfaction with faculty, and a stronger sense of student community. The structured living arrangements offered by college-affiliated housing also aid in student maturation and prepare them for independent living in the future.

In consideration of the benefits of college-affiliated residency, IECC requires all full-time, non-resident first-year students to reside in college-affiliated housing unless an exemption applies.

REQUIRED HIGH SCHOOL SUBJECT PATTERNS

Students are required to have the following high school units and skills to enroll in an Associate in Science degree, Associate in Arts degree or an Associate in Science and Arts degree program:

- 1. Four years (units) of English, emphasizing written and oral communications and literature;
- Three years (units) of mathematics, including introductory through advanced algebra, geometry, trigonometry, or fundamentals of computer programming;
- 3. Reading, including the ability to read and comprehend at a level appropriate for college study;
- 4. Three years (units) of science in laboratory sciences;
- Three years (units) of social studies emphasizing history and government;
- 6. Two years (units) of electives from a choice of foreign language, music, art, or vocational education.

A total of fifteen (15) units are required in the above areas. A student may subtract three (3) units from science, math, social studies, or electives and add these units to another category for the required fifteen (15) units. No more than one (1) unit can be subtracted from any category, and no units can be subtracted from English.

Students are required to meet the following high school requirements to enroll in the Associate in Applied Science degree program or one-year certificate program:

- 1. Three years (units) of English emphasizing writing, oral communication, and literature.
- 2. Two years (units) of mathematics.
- 3. Reading, including the ability to read and comprehend at a level appropriate for college study.
- 4. One year (unit) of science.

CREDIT FOR PRIOR LEARNING (500.5)

Illinois Eastern Community Colleges understands college-level knowledge is obtained from learning experiences, as well as in a classroom. In recognition and support of this, students enrolled in a degree or certificate program at IECC may be eligible for academic credit for their prior learning experiences as determined by an evaluative process administered by the deans of instruction or designees. The deans of instruction or designees also monitor, evaluate, and make recommendations for revisions to credit for prior learning activities, as appropriate.

Eligible Learning Experiences

When properly documented, the following learning experiences will be assessed for credit at IECC:

- Military Training/Experience
- · Certifications and Licensures
- Standardized Tests/Proficiency Examinations
- State Seal of Biliteracy
- Portfolio Evaluation

Awarding Credit for Prior Learning (CPL)

IECC will validate credit on a course-by-course basis and award credit when the documented learning experience demonstrates achievement of all terminal objectives for a specific course or courses. The following will also be considerations:

- CPL will not be awarded twice for the same learning.
- CPL will not be awarded for work that does not meet or exceed a grade level of "C".
- CPL will not be used to award financial aid or veteran's benefits.
- CPL cannot be used to improve an existing grade or replace a grade of withdrawal or incomplete.
- CPL credit will be posted to the student's academic record as Transfer Credit.
- No more than twenty-five (25) percent of the required credit hours for a certificate or degree can be awarded from CPL.
- IECC does not accept CPL that was awarded at other institutions and CPL awarded at IECC will typically not transfer to other colleges.
- CPL will not be applied to the graduation credit hour minimum that must be completed at IECC.
- CPL will not be computed in the student's GPA.
- Unless otherwise defined procedurally, CPL will be awarded for learning experiences that have occurred within the last 3 years, while also considering older documented learning experiences on a case-by-case basis with the supposition that the knowledge has been retained.

Procedures (see Appendix C) will, at a minimum, outline the process for students to request CPL (including acceptable proof of the experience) and provide data on the specific or type of credit that may be granted by IECC.

TRANSFER CREDIT POLICY (500.9)

The acceptance of credit earned by a student for coursework at post-secondary institutions outside Illinois Eastern Community College District No. 529 shall be determined by an evaluative process.

Evaluation of Transfer Credit

As part of both the admission process and the reverse transfer of credit process, students are required to supply IECC with all official transcripts from other colleges. Upon receipt of the student's transcript(s), the registrar (or designee) will perform an evaluation to determine:

- For a newly admitted student. The acceptance of credit toward the degree or certificate program chosen by the student; or
- For a former IECC student currently enrolled at an Illinois university and participating in the reverse transfer of credit process. The acceptance of credit toward the associate degree identified by the student.

Acceptance of Transfer Credit

Transfer credit will be accepted based on the following criteria. (As necessary, the registrar will consult with the deans of instruction and/or others to assist in making a determination of acceptance.)

- The credit was received from a post-secondary institution accredited (and in good standing) by an institutional accreditation agency recognized by the U.S. Department of Education;
- 2. The credit is appropriate for the student's degree or certificate program;
- The course was completed with a "D" or better or a "P". NOTE: For a transcript indicating a cumulative GPA of less than "C", only credit will be considered for those courses which have a grade of "C" or better;
- 4. The course can be verified as:
 - an IAI course (completed summer term 1998 or after): or
 - commensurate with similar IECC courses with respect to academic content, rigor, scope, and relevance.
 - for conflicting number of credit hours, the credit hours listed on the transcript will be used.
 - if there is no equivalent course, the credit may be accepted as undistributed credit and applied toward elective credit.

Courses Not Accepted for Credit

Transfer credit will not be accepted for the following courses:

- 1. Developmental/remedial. It will, however, be acknowledged for placement purposes.
- 2. Orientation.
- 3. English as a Second Language.

Additional Information

- 1. Transfer credit will not be included in calculating the student's cumulative grade point average.
- Transfer credit earned in quarter hours will be converted to semester hours by multiplying the quarter hours by .667.
- 3. The maximum transfer credit hours that will be accepted by IECC is sixty-four (64).
- Per IECC's Graduation Requirements Policy 500.38, students must earn a minimum number of collegelevel credits from coursework at IECC in order to graduate.
- Transfer credit will appear on the student's IECC transcript as a notation with the total number of hours accepted.

Recordkeeping

Results of the transcript evaluation are entered into the Student Management System in a timely manner for immediate display on the student transcript. Official transcripts and signed Transfer Credit Evaluation Forms become part of the student's academic record and retained in the student's file.

Appeals

Students with questions or concerns regarding acceptance of courses for credit should contact the Registrar's office for more information or to file an appeal.

Reverse Transfer

The term *Reverse Transfer of Credit* (per Administrative Rules of the ICCB) means the transfer of earned academic credit from a State university to a community college for the purpose of obtaining an associate degree at the community college. Note/clarification: Section 1502.40 also allows for the evaluation/acceptance of credit from other community colleges for the purpose of earning an associate degree through reverse transfer of credit. See additional guidance pertaining to reverse transfer at www.iecc.edu/transfercredit.

STUDENT PLACEMENT AND TESTING (500.13)

Illinois Eastern Community Colleges is committed to supporting student success in college by ensuring appropriate placement in reading/writing, mathematics, English, and English as a Second Language courses. Therefore, as part of the admissions process, IECC uses multiple measures to assess student placement in college-level and developmental courses. Prior to registration, initial placement levels for reading/writing, math, and English must be determined for all degree-seeking students. Additionally, all students are subject to placement level assessment prior to enrolling in an English or math course with a prerequisite requirement.

The results of the following placement assessment measures will assist in determining college-readiness with the goal of enhancing the college experience and improving student outcomes.

- Review of nationally standardized test scores such as ACT, SAT, ACCUPLACER, ASSET, COMPASS, GED, etc. (Testing must have been completed within the past 3 years.)
- Analysis of high school and/or college transcripts, considering coursework completed and grade point average.
- 3. On-campus ACCUPLACER testing. If standardized test scores or transcripts are not available or do not meet the course placement requirements, additional placement testing may be required. The colleges administer ACCUPLACER for course placement and admission into select degree and certificate programs. ACCUPLACER is a placement test used to determine students' skill levels in reading, English, and math, and assists in placing students in the appropriate courses. Students may sign up to take ACCUPLACER by calling the college of their choice. There is no charge for the first test. Additional ACCUPLACER information, free resources, and sample test questions are available at https://accuplacer.collegeboard.org/students.
- 4. ACCUPLACER ESL testing of students for whom English is not their first language. This test consists of 4 multiple choice sections: Language Use, Listening,

Reading, and Sentence Skills. Grading is based on a scale of 20 to 120 points. The results will determine whether the student will:

- begin academic course work;
- begin a combination of academic courses and ESL classes; or
- begin only ESL classes.

Proficiency test exemptions may be made to those who are fluent in English at the consent of the International Director (International Students) or College Academic Advisor (Domestic Students).

DEVELOPMENTAL EDUCATION

Developmental education focuses on aiding students in achieving their full potential on their journey to college completion. A significant key in this achievement is preparation. Developmental courses are designed to better prepare a student to succeed in college-level courses. The successful completion of developmental courses will bring basic skills in English, mathematics, and reading comprehension to a level generally expected of entering college students. Those seeking a degree or certificate (of 16 hours or more) are required to enroll in developmental courses when it's been determined the additional coursework will be beneficial to their college success story.

Developmental reading courses are a priority over other developmental courses and must be taken first. Placement in other developmental coursework will be based on the student's program of study. Developmental courses need to be completed prior to, or concurrently with, enrollment in a college-level course in the same area of study.

Credits earned in developmental courses cannot be applied toward a certificate or degree and are not calculated in the grade point average.

INTERNATIONAL STUDENTS

To apply for admission to Illinois Eastern Community Colleges, the student should:

- 1. Apply online at www.iecc.edu/apply;
- 2. Submit the following required documents and fee
 - Application fee of \$100 (Credit Card or Money Order)
 - Financial Statement
 - Letter or statement from the bank of sponsor
 - Official transcript (translated to English by an approved Translation Service)
 - Copies of up-to-date vaccinations
 - Copy of Passport Photo Page (copy the entire page)

Send to the following address:

Illinois Eastern Community Colleges/WVC
International Office
2200 College Drive
Mt. Carmel, IL 62863-2699 USA

Upon acceptance and approval of all completed and signed documents, IECC will issue an I-20 form. The student must take the I-20 form, current passport, and the above documents to the nearest United States Consulate to obtain a student visa.

In addition to the successful International Student Program, IECC offers an intensive, academically oriented program in English as a Second Language (ESL) for international students who wish to study at colleges and universities in the United States. ESL is offered at the Wabash Valley College campus in Mt. Carmel.

The ESL program enables students to begin academic work quickly, while improving English language abilities, and complete their college studies successfully. Additional information on ESL testing can be found under Student Placement and Testing.

Health insurance must be purchased upon arrival on campus. All international students on F-1 visas must enroll in and maintain at least twelve (12) credit hours in order to stay in current visa status.

STUDENT ENROLLMENT AND REGISTRATION CHECKLIST

1.	Apply for Admission		Date Completed
	New students (and returning students who have not been enrolled for the past two years) should apply online at www.iecc.edu/apply or contact Student Services.		
2.	2. Request Transcripts/GED Scores		
	New students should have an official copy of the	ir high school transcript or GED	
	scores sent to the Records Office. Official transcr		
	attended must also be sent to the Records Office		
3.	Apply for Financial Aid		
	To begin the process, the Free Application for Fed		
	submitted to the federal government as soon as	···	
	typically October 1.) Students may apply electron		
	After filing the FAFSA, the student will receive a F		
	applying for scholarships or veterans' benefits sh	ould speak with a financial aid	
	representative in the Financial Aid Office.		
4.	Schedule Placement Testing or Submit (Optiona	· ·	
	Students will need to complete an ACCUPLACER	•	
	standardized test scores to the admissions office		
	choose not to submit standardized test scores (A		
	meet the placement requirements, students will		
	complete the ACCUPLACER by calling the college for the first test. Additional ACCUPLACER informations are completed to the college for the first test.		
	available at: https://accuplacer.collegeboard.org	·	
	available at: https://accupiacer.conegeboard.org/students		
5.	Register for Classes		
	New students should contact the college for an advisement and registration		
appointment. All entering freshmen should register and attend the new student			
orientation session scheduled by the college if they are enrolled in a degree/certificate program or GECC Credential. Visit www.iecc.edu/register for registration			
information, including important dates and deadlines.			
6.	6. Pay Tuition and Fees		
	The fee statement received by students with the		
	is their bill. IECC has partnered with Nelnet Busin	• •	
	processor and payment plans partner. Acceptable		
	debit card and automatic bank payment (ACH). Visit www.iecc.edu/payments to learn more.		
7.	Secure Books		
	Students may purchase new and used books in the college bookstore or online. Contact your college bookstore for information related to when books are available To purchase textbooks online, or to check the book's ISBN go to www.iecc.edu/bookstores .		
Co	ntact the college if you have any questions or co	ncerns:	
	FRONTIER COMMUNITY COLLEGE	OLNEY CENTRAL COLLEGE	
	618.842.3711	618.395.7777	
	Toll Free: 877.464.3687	Toll Free: 866.622.4322	
	LINCOLN TRAIL COLLEGE	WABASH VALLEY COLLEGE	
	618.544.8657	618.262.8641	

Toll Free: 866.982.4322

Toll Free: 866.582.4322

ACADEMIC INFORMATION

Credit
Dual Credit
Grades and Grading System
Auditing
Course Repeat Policy
Withdrawal Policy
Distance Education
Advisement
Academic Standing Policy
Student Attendance Policy
Term Honors
Graduation Requirements Policy
Transcript Requests
CAREER Agreements
Articulation Agreements
Franklin University Alliance
Persistence and Degree Completion
Educational Guarantee Policies
Academic Freedom Policy
Academic Integrity Policy

ACADEMIC INFORMATION

CREDIT

IECC operates on the semester system, with classes offered in the fall, spring, and summer semesters. Credits are earned to indicate the student has fulfilled all the requirements of a course. Credits may be earned at the college, transferred from another college, or in some instances, awarded for knowledge and skills previously acquired outside the formal instructional process.

A semester hour is the unit used to measure credit, with one (1) semester credit hour equaling one (1) hour per week of lecture activity or two (2) hours per week of lab activity, over a sixteen-week (16) period. A student is classified as a sophomore after earning thirty-two (32) semester hours or more of credit.

Students are considered full-time when they are enrolled in at least twelve (12) credit hours per semester in the fall and spring terms or six (6) credit hours in the summer term. Students receiving financial aid should check with the Financial Aid Office regarding enrollment intensity affecting monetary awards.

A normal course load is 16 credit hours in the fall and spring semesters. A student who wishes to carry an overload (more than twenty credit hours in the fall and spring semesters or more than 12 in the summer

semester) must obtain the appropriate college official's permission prior to registration. The granting of the overload permission will depend on the student's scholastic record. Students enrolled in developmental courses may not be permitted to take an overload.

DUAL CREDIT

Dual credit classes are offered in conjunction with area high schools, for enrolled juniors and seniors only, in the IECC District. Courses for dual credit must be articulated and approved by both the IECC District and the individual high schools. Contact your high school counselor for more information and a list of approved dual credit classes. (See Dual Credit Policy 500.31, Appendix B.)

GRADES AND GRADING SYSTEM (500.35) Grades

Grades are awarded to reflect the quality of student performance. Grade values are assigned on a 4.0 scale from A to F.

The following table provides current applicable grades (all grades are considered earned) with corresponding descriptions and quality points earned, as well as information pertaining to grade suffixes

Grade/Grade Suffix Legend

EARNED GRADE	SYMBOL INTERPRETATION	QUALITY POINTS EARNED	
Α	Excellent	4 times the hrs. of credit	
В	Good	3 times the hrs. of credit	
С	Average	2 times the hrs. of credit	
D	Passing	1 times the hrs. of credit	
F	Failure	0 times the hrs. of credit	
1	Incomplete	Determined by final grade	
N	No grade submitted	Not computed	
W	Withdrawal prior to completion	Not computed	
AU	Audit	Not computed	
Р	Pass (pass/fail course)	Not computed	
F* Fail (pass/fail course)		Not computed	
Grade Suffix			
G	Grade Forgiveness	Not computed	
Q	Less than college level	Not computed	
Q*	Less than college level	Not computed	

Grade Point Average (GPA)

The GPA is indicative of a student's general scholastic average and is a measure of the quality of his/her work. A student's GPA is determined by dividing the total number of grade quality points earned (numeric equivalent of

grade earned x credit hour value for the course) by the total number of credit hours attempted. For example, if a student earned 100 quality points and attempted 40 semester hours of work, his/her GPA would be 2.5 (100 ÷ 40).

Incomplete Grades

An incomplete "I" grade is a temporary grade which may be assigned, at the instructor's discretion, when extenuating circumstances beyond the control of the student prevents completion of course requirements by the end of the academic term. Prior to the end of the term, the student must initiate this process by discussing the terms for the Incomplete with the instructor who will document the work to be completed electronically via the Record of Incomplete Grade.

Incomplete grades for regular sixteen-week courses should be completed by the fourth week of the next term or the incomplete grade will be changed to an *F*. Incomplete grades given for courses outside the regular sixteen-week schedule must be finished within four weeks from the end date of the course or the incomplete grade will be changed to an *F*.

Incomplete grades may be given only in the following circumstances:

- The student's work to date is passing;
- Attendance has been satisfactory through at least 60% of the term;
- An illness or other extenuating circumstance legitimately prevents completion of required work by the due date;
- Required work may reasonably be completed in an agreed-upon time frame and does not require the student to re-take any portion of the course;
- The incomplete is not given as a substitute for a failing grade;
- The incomplete is not based solely on a student's failure to complete work or as a means of raising his or her grade by doing additional work after the grade report time.

Pass/Fail Grades

Students exercising the pass/fail option must declare their intentions at registration by designating it on the Student Information and Registration Form (available in Student Services) or completing a Pass/Fail Course Request Form. Students may not change to the traditional letter-grade option after the end of late registration.

Students planning to transfer to senior institutions are discouraged from taking courses under the pass/fail option and should consult with their advisor before selecting this alternative.

Additional Guidelines:

- A student may take a maximum of twelve (12) pass/fail credit hours, with certain exceptions.
- A student enrolled in a transfer degree may not take general education requirements for pass/fail credit.
- A student enrolled in a certificate or an Associate in Applied Science degree program may not take degree/ certificate courses for pass/fail credit.

- Exceptions: NUR 1206, NUR 2205, or those courses entitled "Internship" or "Seminar".
- A student may take continuing education courses for pass/fail credit.
- A student must earn a C or better to receive a P in a P/F course.
- A grade of F* (Fail) or P (Pass) will not be computed in the grade point average.
- Applicable tuition and fees apply.

Final Grades

At the conclusion of each course, instructors shall assign an official grade for each student enrolled based on the criteria outlined in the course syllabus. Final grades are posted to each individual student's academic record at the end of the academic term in which the course was completed. Accurate academic records must be kept by each instructor for auditing and verification purposes. At the end of each term, students may access their grades using Entrata. Guides to aid students in viewing their final grades are available on the IECC website.

Grade Appeals

Under specific, limited circumstances and within a prescribed timeframe, students may appeal a final grade. The institution will not review the judgment of a faculty member in assessing the quality of student's work. However, if the student believes a faculty member improperly assigned a semester grade due to at least one of the criteria described below, the student may appeal by following the outlined procedure. All grade appeals are handled individually. The matter will be referred to the District Title IX/ADA Coordinator in cases where a grade appeal is based on a complaint involving sexual harassment or discrimination. Grade appeals cannot be initiated until the conclusion of the course and the instructor's issue of a final grade.

Criteria for Grade Appeal

The burden of proof falls on the student to demonstrate one or more of the following has occurred:

- A mathematical or clerical error results in the assignment of an incorrect grade;
- The assignment of the grade was based on factors other than academic performance in the course;
- The assigned grade was based on an unreasonable departure from the instructor's previously announced standards;
- The assignment of a grade was based on different standards than those applied to other students in the course; or
- Instructor syllabus violates IECC policy which has a direct impact on the student grade.

Step 1: Appeal to Instructor

Upon consideration of these criteria, if a student believes a final grade was improperly or unfairly assigned, the student should seek an informal resolution by contacting the instructor. Contact must be made by the end of the

second week of the regular semester (fall or spring) following the term in which the grade in question was received. In the event the student does not receive a response from the instructor by the end of the third week of the regular semester, the student should contact the appropriate dean to facilitate a meeting with the instructor or recommend the student advance to Step 2.

At the informal meeting with instructor, the student is to provide reason(s) for the requested grade change. If the instructor agrees with the reason(s) for the grade change, the instructor will complete a Grade Change Form. If the instructor denies the student's request, the student will be informed of the decision in writing, and he/she may pursue a formal review of the grade. Instructor action will be within 5 working days of meeting with the student.

Step 2: Appeal to Academic Standards Committee Within 5 working days of the informal meeting with the instructor, the student may register a formal appeal by submitting a Grade Appeal Form (available from the dean or on the website) to the appropriate dean to initiate a review by the Academic Standards Committee. Within 10 working days of receipt of the Grade Appeal Form, a written decision will be issued to the student.

If the committee agrees with the reason(s) for the grade change, the dean will advise the instructor to complete a Grade Change Form. If the decision of the committee is unsatisfactory to either party, that individual will have the right to appeal to the president of the college.

Step 3: Appeal to President of the College Within 5 working days of the committee's decision, the student or instructor may request (in writing) a meeting with the college president to discuss the decision of the Academic Standards Committee. Within 10 working days of the receipt of the request, a written decision will be issued to the student.

If the president agrees with the grade change, the instructor will be advised to complete a Grade Change Form. If the decision of the president is unsatisfactory to either party, that individual will have the right to appeal to the chancellor.

Step 4: Appeal to Chancellor

Within 5 working days of the president's decision, the student or instructor may request (in writing) a meeting with the chancellor to discuss the decision of the president. Upon review, the chancellor may dismiss the grade appeal with or without meeting with the aggrieved party. Alternatively, the chancellor may meet with the aggrieved party and, within 5 working days, provide a written decision.

Step 5: Appeal to the Board of Trustees Within 5 working days of the chancellor's decision, the student or instructor may request (in writing) a meeting with the Board of Trustees to contest the decision of the chancellor/president. Upon review, the Board Chair (or their designee) may dismiss the grade appeal with or without meeting with the aggrieved party. Alternatively, the Board Chair (or their designee) may arrange a meeting with the aggrieved party with representatives of the Board at a time and date of their choosing. All decisions of the Board of Trustees are final.

All official documents of the grade appeal will be kept by the Registrar in the Office of Admissions and Records.

Grade Forgiveness

The purpose of Grade Forgiveness is to provide a student who performed poorly previously at IECC an opportunity to recover from deficient academic performance. Therefore, students seeking re-entry into a certificate or degree program who have academic records that are at least three years old may petition to the Academic Standards Committee to have all F (Fail) and WF* (Withdrawal Failing) grades forgiven for the purpose of calculating their cumulative grade point average at IECC.

Student should:

- 1) Meet with an academic advisor to discuss eligibility;
- Complete the Grade Forgiveness Petition form and document the circumstances which impacted the original grade(s), new goals, and plans to further education.
- 3) Submit signed form to the dean.
- 4) Be advised
 - Grade Forgiveness is offered only one time;
 - Petition must be submitted to the IECC college of re-entry:
 - Forgiven grades will remain on transcripts;
 - Based on their own policies, other colleges and universities may consider the original grade(s) in their CGPA calculations;
 - Grade Forgiveness before the three-year period may be considered if there are documented extenuating circumstances;
 - Financial aid eligibility may be impacted; contact the financial aid office.

The dean will, within 15 working days of receiving the Petition, ensure the Academic Standards Committee meets and makes a determination. The decision of the committee is final.

*Effective summer semester FY1999, colleges no longer award WF (or WP) grades.

AUDITING

A student who wishes to audit a course must obtain permission from the Student Services Office. Registration procedures and tuition charges are the same as when enrolling for credit. Auditing students are not required to take examinations. Audited courses cannot be counted toward graduation requirements, but credit is counted as a part of the total student load. Students may change from audit to credit or credit to audit during the first five

(5) class days for courses meeting three (3) or more times per week.

COURSE REPEAT POLICY (500.4)

Students of Illinois Eastern Community Colleges may repeat a course under any one of the provisions described below. Students planning to transfer should familiarize themselves with the receiving college's policy on repeat courses as they differ from one institution to the next.

- A. Course Identified as Repeatable in the Course Description. Many courses are pre-approved by the Illinois Community College Board as repeatable due to the nature of their content. For these courses, the following apply:
 - No formal written permission required to enroll in the course up to the number of times indicated as repeatable.
 - All credit hours, up to the number of times indicated as repeatable, will be used in computing the student's earned credit hours.
 - All course grades, up to the number of times indicated as repeatable, will be used in computing the student's cumulative grade point average and appear on the student's transcript with an I (Included in GPA) in the R Column.
 - The Board of Trustees established tuition rate shall apply.
- B. Course NOT Identified as Repeatable in the Course Description. (NOTE: Students should contact their financial aid representative before repeating a course that's not identified as repeatable in the course description as it may impact their financial aid.) The majority of courses are not repeatable, but may be repeated under the following conditions:
 - Repeat Due to Grade Less Than C or a Withdraw, <u>First Repeat</u>. If during initial enrollment in the course, the student earned less than a grade of C or withdrew after midterm, the student may enroll one additional time. The following apply:
 - No formal written permission required to enroll in the course.
 - The higher grade will be used in computing the student's earned credit hours and cumulative grade point average.
 - The higher grade will appear on the student's transcript with an I (Included in GPA) in the R Column; the lesser grade will appear on the student's transcript with an E (Excluded from GPA) in the R Column.
 - The Board of Trustees established tuition rate shall apply.
 - Repeat After 4 Years to Upgrade Skills, <u>First</u>
 <u>Repeat</u>. If the last time the student completed the course was at least four years prior, the student may enroll one additional time to upgrade his/her skills in that area. The following apply:

- No formal written permission required to enroll in the course.
- The higher grade will be used in computing the student's earned credit hours and cumulative grade point average.
- The higher grade will appear on the student's transcript with an I (Included in GPA) in the R Column; the lesser grade will appear on the student's transcript with an E (Excluded from GPA) in the R Column.
- The Board of Trustees established tuition rate shall apply.
- 3. **Repeats** After the First Repeat. For a student who wishes to repeat a course after the first repeat, the following apply:
 - Formal written permission is required.
 - The highest grade will be used in computing the student's earned credit hours and cumulative grade point average.
 - The highest grade will appear on the student's transcript with an I (Included in GPA) in the R Column; the lesser grades will appear on the student's transcript with an E (Excluded from GPA) in the R Column.
 - All students, except international students, will pay the equivalent of the applicable out-ofstate tuition rate for the course enrolled; international students will pay the Board of Trustees established tuition rate.
- C. Repeats Under Provisions of an IECC Educational Guarantee Policy. A student may repeat a course in accordance with the provisions set forth in the Educational Guarantee Policies, 800.10 and 800.11. Impact to the student's transcript will be per A. or B. above depending upon whether the course was repeatable or not.

WITHDRAWAL POLICY (500.30)

Unforeseen circumstances or changes in plans may lead to necessary modifications to a student's schedule. In accordance with IECC's Withdrawal Policy, adding, dropping, or withdrawing a course is the student's responsibility and must be initiated during specifically set forth days. It's important to be aware of these dates and to know the difference between a drop and a withdrawal at IECC. While the process for initiating both are similar, the timing may result in very different outcomes, as described below.

Drop

A dropped course is one in which:

- Official action is taken to remove from the student's schedule within:
 - The first 10 business days of a 16-week course schedule.
 - The first 5 business days of an 8-week course schedule.

- The proportionate time of any other schedule not conforming to a 16- or 8-week course schedule.
- There will be no record of the course on student's academic record.
- The student receives 100% refund of tuition and fees.

The drop period coincides with the refund period.

Withdraw

A withdrawn course is one in which:

- Official action is taken to remove from the student's schedule after the drop period has ended, but no later than:
 - 2 weeks before the last day of class for a 16week course schedule.
 - 1 week before the last day of class for an 8week course schedule.
 - The proportionate time of any other schedule not conforming to a 16- or 8-week course schedule.
- The course appears on the student's academic record with a "W", signifying "Withdrawal prior to completion", and will not be computed in the GPA.
- The student receives no refund of tuition and fees.

If no official action is taken to withdraw from a course during the prescribed deadlines, the course will appear on the student's academic record with the earned letter grade.

Add

A course may be added to a student's schedule during the same period of time defined for the drop period. An added course is one in which:

- Official action is taken to place additional coursework on a student's schedule within:
 - The first 10 business days of a 16-week course schedule (with instructor approval*).
 - The first 5 business days of an 8-week course schedule (with instructor approval*)
- The course appears on the student's academic record.
- The additional tuition and fees will be added to the student's account.

Student-initiated Action to Add, Drop, or Withdraw

Due to possible unintended consequences resulting from schedule changes, students are strongly encouraged to seek guidance from instructors, academic advisors/ retention coordinators, and financial aid representatives prior to making any changes. Official action requires completion of the Course, Program, or Catalog Term Change Form available in Student Services.

Administrative Drop or Withdrawal

While the responsibility to drop or withdraw a course is

the student's, there are limited instances when a college administrator may initiate this action. Administrative drops and withdrawals adhere to the same guidelines and result in the same consequences as those described above.

- Prohibited Conduct. Outlined in the Student Code of Conduct.
- Disciplinary. Suspension or dismissal for the remainder of an academic semester or longer.
- Registration Violation. Registration in violation of college regulations and requirements (academic ineligibility to register).
- 4. **Health Issues.** Severe psychological or health problems such that a student cannot be permitted to continue in attendance.
- 5. **Other**. Reasons deemed appropriate by the president or dean of instruction.

Prior to initiating an administrative withdrawal, the instructor submits a Progress Report to alert the retention coordinator or academic advisor to contact the student. If there is no resolution (i.e., student-initiated action), an instructor may recommend a withdrawal if deemed to be in the best academic interest of the student. The withdrawal must be approved by the dean of instruction. The Student Services Office will notify the student and financial aid coordinator of the action taken.

Students must act immediately, by contacting their instructor, if an opportunity for reinstatement in the course is desired.

Exceptions/Related Policies

Policy to Protect Academic Standing of Dual Credit Students (Policy 500.29) specifically applies to students who are not successful in dual credit courses that follow the high school calendar and may withdraw from the college course after the college drop date to protect their academic standing.

Student Military Policy (500.21) addresses withdrawals which result from a student enlisting or being ordered to active duty.

Return of Title IV Funds Policy outlines federal rules and regulations related to attendance, withdrawal, and various calculations for determining if funds must be returned by the student.

Return of Unearned Tuition Assistance outlines the Department of Defense regulations related to attendance, withdrawal, and various calculations for determining if funds must be returned by the student who was awarded Military Tuition Assistance.

DISTANCE EDUCATION

Distance Education at IECC involves any formal approach to student learning in which the majority of instruction occurs while the instructors and learners interact

^{*} Student requests to add a course may be denied due to the accelerated pace of the class.

synchronously or asynchronously online. This is done by employing technology to assist with the educational experience. IECC uses the Canvas Learning Management System platform to facilitate Distance Education learning. Canvas is readily available through a student's MyIECC account. In most cases, coursework is accessible via Canvas 24/7.

IECC provides academic and learning resources, student support services, and technical and administrative support for all forms of distance-delivered programs and courses. The help desk is staffed Monday - Friday 8 a.m. to 4:30 p.m. (7:30 a.m. - 4:00 p.m. in the summer). If proctored testing is required, it can be arranged at a location local to the student.

The various modality options available under the umbrella of Distance Education are ideal when there are obligations such as work or family commitments that do not allow for a traditional classroom setting. They are also a great choice when additional education is needed for professional development and advancement.

Students new to Distance Education are introduced to the IECC Entrata portal, Microsoft Office 365, and Canvas via the required *Getting Started at IECC* tutorial. This free tutorial, available to students through Canvas, equips students with the knowledge necessary to navigate the aforementioned platforms.

To check availability of online and hybrid classes or programs, or to learn more about distance-delivered learning, go to www.iecc.edu/online

Online Courses

IECC offers over 150 courses with online options. Online classes provide students the flexibility to attend virtual classes at times that are convenient for their schedules.

Hybrid Courses

Hybrid courses combine online and traditional face-to-face classroom instruction. In a hybrid course, a significant part of the course learning is online, and as a result, the amount of classroom time is reduced. A portion of the face-to-face hours are replaced by online activities, assignments, and exams.

Hybrid courses are designed for students who can be successful in online courses but wish to maintain personal contact with the instructor and other students. Students should refer to the course syllabus or contact the instructor to learn more about the hybrid aspect of a specific course.

ADVISEMENT

Students planning to transfer to another college or university, regardless of the program in which they are enrolled, should be aware that the receiving institution makes the final decision regarding transfer of credit.

Before enrolling in a degree/certificate program or GECC

Credential, students must schedule an advisement appointment through the Student Services Office.

The advisor will assist the student concerning transferability of classes, but the student will need to maintain contact with the transfer institution to facilitate the transfer process. Students can also run a degree evaluation which will help with understanding what degree requirements remain for graduation.

ACADEMIC STANDING POLICY (500.20)

Academic standards have been established and measures taken to ensure satisfactory progress is being made by students toward their chosen program of study and/or declared objectives. A student's academic standing is determined at the close of each grading period and becomes part of his/her permanent education record, which is noted under each term on the transcript. The following describes IECC's academic standing classifications and the basis for each.

Good Academic Standing

Students at IECC are in good academic standing when they maintain a minimum cumulative grade point average (CGPA) of 2.0 (C). Only students in good academic standing will be considered for an overload request. Students must be in good academic standing to graduate. The student's transcript will be identified with "GOOD STANDING".

Academic Warning

Academic Warning serves as an alert to the student that their good academic standing may be in jeopardy. For a student to be placed on Academic Warning, 2 things have occurred:

- The student has earned at least twelve (12) credit hours at IECC; <u>and</u>
- 2. The student's most recent term GPA fell below 2.0

As a result of Academic Warning:

- The student will be given timely notice of Academic Warning and advised of available support and resources via written notification each term;
- 2. Overload requests may be denied;
- Student may be at risk of losing financial aid eligibility under the F.A. Satisfactory Academic Progress policy; and
- 4. The student's transcript will be identified with "GOOD STANDING".

Academic Probation

Academic Probation serves as a warning to the student that satisfactory progress is not being made. For a student to be placed on Academic Probation, 2 things have occurred:

- 1. The student has earned at least twelve (12) credit hours at IECC; and
- 2. The student's Cumulative GPA has fallen below 2.0.

As a result of Academic Probation:

- 1. The student will be given timely notice of Academic Probation via written notification each term;
- The student is required to meet with an advisor and/or retention coordinator to develop an Academic Success Plan:
- 3. Overload requests are denied;
- 4. Student may be at risk of losing financial aid eligibility under the F.A. Satisfactory Academic Progress policy; and
- The student's transcript will be identified with "ACADEMIC PROBATION" (or "CONTINUED PROBATION").

For a student on Academic Probation, one of the following will occur at the close of the next/subsequent grading period(s):

- Good Academic Standing is achieved by attaining a 2.0 Cumulative GPA (minimum); or
- Academic Probation continues by attaining a 2.0
 Term GPA (minimum) and still falling below the 2.0
 CGPA; or
- Placed on Program Suspension due to a Term GPA below 2.0.

Program Suspension

For a student to be placed on Program Suspension, 2 things have occurred:

- 1. The student was on Academic Probation; $\underline{\text{and}}$
- 2. The student's term GPA has fallen below 2.0.

As a result of Program Suspension:

- 1. The student will be given timely notice of Program Suspension via written notification each term;
- 2. The student is required to meet with an advisor and/or retention coordinator to review or redevelop their Academic Success Plan;
- The student may take classes, but as a course enrollee only;
- 4. The student may not take more than 15 credit hours;
- 5. The student is not eligible for financial assistance; and
- 6. The student's transcript will be identified with "PROGRAM SUSPENSION" (or "CONTINUED SUSPENSION").

For a student on Program Suspension, one of the following will occur at the close of the next/subsequent grading period(s):

- Good Academic Standing is achieved by attaining a 2.0 Cumulative GPA (minimum); or
- Program Suspension continues by attaining a 2.0
 Term GPA (minimum) and still falling below the 2.0
 CGPA; or
- Placed on College Suspension due to a Term GPA below 2.0.

College Suspension

For a student to be placed on College Suspension, 2 things have occurred:

- 1. The student was on Program Suspension; and
- 2. The student's term GPA has fallen below 2.0.

As a result of College Suspension:

- The student will be given timely notice of College Suspension, via written notification, and advised of steps required to reapply:
 - a) Petition for readmission; and
 - b) If readmitted, meet with an advisor and/or retention coordinator to develop an Academic Success Plan.
- 2. The student's transcript will be identified with "COLLEGE SUSPENSION".

Additional Academic Progress Considerations

- The Federal Government has also established satisfactory academic progress standards as it relates to eligibility of federal financial aid. These financial aid standards are in addition to the standards outlined in this policy.
- Some IECC programs have academic standards that exceed the minimums described in this policy. Nursing students should refer to the Allied Health section for additional requirements. PTA students should refer to the PTA Program Handbook.

STUDENT ATTENDANCE POLICY (500.41)

Illinois Eastern Community Colleges recognizes the correlation between class attendance and student success. Regular class attendance is the responsibility of the student and is considered necessary to receive maximum benefit from college enrollment.

Instructors may establish specific attendance policies which must be communicated via the course syllabus or other written method. However, faculty attendance policies will not supplant IECC policy, procedure, or administrative guidelines related to attendance/absences.

The absent student or the student who is anticipating an absence is responsible for consulting his/her instructor(s) in order to ascertain the acceptability of the absence and the possibility of completing missed coursework. With consideration given to IECC policies, procedures, or administrative guidelines and consistent application of their own documented attendance policies, it is up to the discretion of the instructor whether to allow a student to make up any missed assignments, exams, or projects. Visit www.iecc.edu/attendance for additional guidance.

TERM HONORS (FALL & SPRING TERMS ONLY)

Full-time (fall and spring semester) students are recognized for their academic achievement in college-level courses based on the following:

Chancellor's Academic Honors – Grade Point Average (GPA) of **3.90 or greater**

President's Academic Honors – Grade Point Average (GPA) from **3.75 to 3.89**

Dean's Academic Honors – Grade Point Average (GPA) from **3.50 to 3.74**

GRADUATION REQUIREMENTS POLICY (500.38)

The Board of Trustees of Illinois Eastern Community College District No. 529, upon the recommendation of faculty, staff, and the chancellor, will grant a certificate or degree to students who meet the requirements of a program. It is the student's responsibility to know and follow the requirements of the curriculum and the rules governing academic work. No IECC official or faculty member can relieve a student of this responsibility. To graduate, all students must:

- Successfully complete all of the prescribed requirements in the selected program of study for the effective Catalog Term;
- 2. Earn, at a minimum, the required number of collegelevel credits <u>at</u> IECC:
 - For a degree, 16 credit hours
 - For a certificate, 16 credit hours or 50% of the required credit hours, whichever is less;
- 3. Earn a cumulative grade point average of at least 2.0 for all IECC coursework;
- 4. Satisfy all IECC financial obligations;
- 5. Fulfill any outstanding requests for records; and
- 6. Make application for graduation and pay any associated fees by the due date.

Graduation Honors

Graduates who meet the following academic achievements will be recognized at the college's commencement ceremony and an appropriate designation will appear on their transcript and diploma.

Highest Honors – Cumulative Grade Point Average (CGPA) of **4.0**

High Honors – Cumulative Grade Point Average (CGPA) of **3.75 to 3.99**

Honors – Cumulative Grade Point Average (CGPA) of **3.50** to **3.74**

These honors are awarded based on the student's cumulative grade point average for college-level coursework completed from IECC through the term prior to graduation.

TRANSCRIPT REQUESTS

Current and former IECC students may obtain both unofficial and official transcripts of their education records by following the instructions below.

Unofficial Transcripts

There's no charge for unofficial transcripts obtained via a link in a student's Entrata account. Standard charges apply for unofficial transcripts obtained through the Student Records Office. These transcripts will be identified as "Unofficial Transcript". Be advised that most colleges and universities accept only official transcripts submitted to the receiving institution by the college issuing the transcript.

Official Transcripts

There are 2 options for requesting official transcripts:

- Online at the National Student Clearinghouse. IECC has partnered with the National Student Clearinghouse to process transcripts online. A link from a student's Entrata account provides access to the site where there are easy-to-follow directions to aid in placing the order. A major credit or debit card is necessary.
- In person in the Student Records Office at the college.
 A completed transcript request form, photo ID, and payment of the fee are required prior to release of the transcript.

For more information or to request a transcript, visit www.iecc.edu/transcript.

CAREER AGREEMENTS

For several years IECC has been a participant in a state-wide cooperative agreement to maximize Career and Technical Education opportunities for Illinois students. Under the terms of the Comprehensive Agreement Regarding the Expansion of Educational Resources (CAREER) agreement, students have been allowed to enroll in an eligible CTE certificate or degree program at a participating community college outside of their home district and pay the in-district tuition rate.

In 2024 the Illinois' Public Community College Act was amended to incorporate the terms of the agreement into the Act, ensuring all Illinois Community Colleges' participation. Students who wish to initiate this process should follow these guidelines:

Out-of-District Students. Students residing outside IECC District 529 who want to enroll in an Associate in Applied Science Degree or a certificate not available from their own community college should contact their local college at least 30 days prior to the semester for which they'd like to enroll.

In-District Students. Students residing inside IECC District 529 who want to enroll in an Associate in Applied Science Degree or certificate not offered at IECC should contact their advisor to begin the process.

ARTICULATION AGREEMENTS

IECC has several Articulation Agreements with other institutions to better serve our students with a smooth transfer, to minimize duplication of instruction, and to build on learning experiences. For a complete list, visit: www.iecc.edu/articulation.

FRANKLIN UNIVERSITY ALLIANCE

Franklin University offers a 3 + 1 Transfer Program to IECC students. A student can take the first three years at Frontier, Lincoln Trail, Olney Central or Wabash Valley at the lower tuition rate; transfer the maximum amount of credits; and finish the 4th year at Franklin online, on

campus or a combination of both, earning a bachelor's degree from a university accredited by an institutional accreditation agency recognized by the U.S. Department of Education. For more information, visit www.iecc.edu/franklin.

Persistence and Degree Completion

Illinois Eastern Community Colleges recognizes the diverse needs of students for educational opportunities for lifelong learning. It is the goal of IECC to assist students and support statewide initiatives for the completion of educational goals. IECC has developed and employed strategies for improving persistence and degree completion that are appropriate for IECC's mission and students served. (See Appendix D)

EDUCATIONAL GUARANTEE POLICIES (800.10 & 800.11)

IECC backs its commitment to student success with specific guarantees. All students graduating and meeting the requirements for an Associate in Applied Science degree or a certificate will have the competencies expected by his or her employer. All students who successfully complete an Associate in Arts, Associate in Science, or Associate in Science and Arts degree will be able to transfer their credit courses to parallel credit courses at the baccalaureate-university level in Illinois.

Students who demonstrate they do not have the competencies required or have not been able to transfer parallel course credits can file for a refund or repeat the coursework under specific guidelines stipulated in IECC's Technical Degree/Certificate Educational Guarantee and the Transfer Degree Educational Guarantee. See Appendix E for rules regarding educational guarantees.

ACADEMIC FREEDOM POLICY (800.6)

Illinois Eastern Community Colleges recognizes the principles of academic freedom and is committed to freedom of expression and the pursuit of truth in teaching and learning. In the development of knowledge, research endeavors and creative activities, Illinois Eastern Community Colleges faculty, students, and staff are free to cultivate a spirit of inquiry and scholarly criticism.

IECC shall likewise require the exercise of responsible judgment on the part of the District's faculty and staff as they exercise academic freedom in accomplishing the mission of Illinois Eastern Community Colleges. Faculty are entitled to freedom in the classroom in discussing their subjects, but should be careful not to introduce teaching matters which have no relation to their fields. Faculty and students must be able to examine ideas in an atmosphere of freedom and confidence and to participate as responsible citizens in community affairs.

Students are responsible for maintaining standards of academic performance established for each course in

which they are enrolled, and are evaluated solely on an academic basis, not on opinions or conduct in matters unrelated to established academic criteria and standards.

ACADEMIC INTEGRITY POLICY (500.25)

Responsibility and integrity are values Illinois Eastern Community Colleges (IECC) considers essential in achieving its mission to provide exceptional education. As such, IECC expects students to demonstrate the highest standards of academic integrity. Students are expected to be honest in their academic endeavors and responsible for their own work.

Faculty and academic support service staff will take reasonable precautions to prevent the opportunity for academic dishonesty and are authorized to establish specific guidelines consistent with this policy in order to communicate expectations. IECC's Student Code of Conduct includes examples of prohibited conduct; course syllabi may additionally be used to alert students to specific violations. Disciplinary actions and the appeal process follow the protocol outlined in the Student Code of Conduct which can be found at www.iecc.edu/studentconduct.

STUDENT RIGHTS & RESPONSIBILITIES

Americans with Disabilities Act

Nondiscrimination Policy

Family Educational Rights and Privacy

Student Religious Observances Policy

Appropriate Use of Information Technology Resources Policy Student Email and Electronic Communications

Campus Safety and Security

Emergency Response Plans

IECC Alerts

Weapons and Concealed Firearms Policy

Alcohol-free/Drug-free Campus Policy

Tobacco-free/Smoke-free Campus Policy

Preventing Sexual Misconduct

Sex Offender Registration

Chronic Communicable Diseases

Hazing Policy

Identity Theft

Student Conduct Policy

Policy to Address a Complaint

STUDENT RIGHTS & RESPONSIBILITIES

AMERICANS WITH DISABILITIES ACT (100.12)

Illinois Eastern Community Colleges is committed to maintaining an inclusive and accessible environment in compliance with the Americans with Disabilities Act (ADA) of 1990, its amendments, Section 504 of the Rehabilitation Act of 1973, as amended, and other applicable federal and state regulations aimed at protecting the rights of individuals with disabilities.

IECC provides opportunities to qualified persons with disabilities in employment and in access to education, programs, services, and activities, when doing so will not pose an undue hardship or fundamentally alter the operations of the institution. Individual students, staff, and faculty members are responsible for self-identifying as individuals with disabilities in need of accommodation or modification and providing documentation that confirms their disability status.

IECC has a documented interactive course of action for processing accommodation requests. A synopsis of the process for students (current or prospective) is as follows:

- Student meets with the Deputy ADA Coordinator at their college at the earliest date possible prior to the beginning of a semester for which accommodations are requested. (ADA Coordinators are easily accessible and identified across the District via bulletin board postings.)
- 2. Student submits a Student Request for Accommodations form, along with appropriate documentation, to Deputy ADA Coordinator.
- Deputy ADA Coordinator reviews the document(s)
 provided, requesting additional information as
 necessary, and determines if the request for a
 reasonable accommodation can be granted. A written
 response to the student is provided within 7 days of
 receiving all required documentation.
 - If the request is approved, a comprehensive plan will be developed resulting in an Accommodation Letter which describes the approved accommodations. The student is responsible for circulating this letter to the appropriate college personnel and should follow up with the ADA Coordinator if accommodations are not implemented in an effective and timely manner.
 - If the request is denied, the student may appeal
 the decision by contacting the District ADA
 Coordinator within 10 business days upon receipt
 of the written denial. The District ADA Coordinator
 will review the appeal, in consultation with the
 Chancellor (or designee), to determine if the
 original decision is upheld or repealed.
- 4. Students must, each semester, make an appointment with the Deputy ADA Coordinator to make

arrangements for the next term as a plan does not automatically carry over.

For more detailed information (including qualifying documentation), the list of ADA Coordinators, and additional guidance, visit www.iecc.edu/ada.

Nondiscrimination Policy (100.8)

I. Policy Statement

Illinois Eastern Community College District No. 529 is committed to the most fundamental principles of human dignity, equality of opportunity, and academic freedom. Decisions involving students and employees are based on individual merit and free from discrimination or harassment in any form. To this end, IECC operates pursuant to all applicable state and federal laws relating to equal educational opportunity and affirmative action, including but not limited to Executive Orders 11246 and 11375 as amended, Title VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, the Human Rights Act of 1977, Section 503/504 of the Rehabilitation Act of 1973, Section 402 of the Vietnam Era Readjustment Act of 1974, the Americans with Disabilities Act of 1990, the Genetic Information Nondiscrimination Act of 2008, and the Illinois Human Rights Act.

II. Policy Scope

This policy is applicable to educational programs and offerings, activities, and services provided or operated by IECC. Additionally, this policy applies to all conditions of employment, including but not limited to hiring, placement, promotion, transfer, demotion, selection, recruitment, employment, advertising, layoff and termination, and compensation.

III. Compliance

Various measures ensure compliance with this policy and allow for continuous notification to students, employees, and others:

- A. widespread dissemination of IECC's
 Nondiscrimination Statement on IECC's website
 and in the academic catalog and in all formal
 student and employee recruitment publications.
 The statement will read: Illinois Eastern
 Community College District No. 529 does not
 discriminate on the basis of race, color, sex,
 pregnancy, gender identity, sexual orientation,
 age, marital status, parental status, religious
 affiliation, veteran status, national origin,
 ancestry, order of protection status, conviction
 record, physical or mental disability, genetic
 information, or any other protected category;
- B. designating capable personnel to coordinate compliance: The Program Director of Grants and Compliance will serve in this capacity as it relates to students and issues not pertaining to

employees and employment. The Executive Director of Human Resources will serve in this capacity as it relates to employees and employment; and

C. implementing procedures for receiving and responding to nondiscrimination complaints.

IV. Retaliation Prohibited

Retaliation against a person who files a charge of discrimination, participates in a discrimination proceeding, or otherwise opposes an unlawful discriminatory practice is prohibited.

V. Related Policies and Procedures

Consult the following policies which are specific to the form of discrimination or harassment for which they
address:

100.12 Americans with Disabilities Act: Provides for an inclusive and accessible environment in compliance with ADA and defines the process for requesting a reasonable accommodation.

100.31 Preventing Sexual Misconduct: Provides for an environment free from discrimination, harassment, and other misconduct on the basis of sex and defines the process for assistance and reporting alleged sexbased misconduct.

For additional information, visit www.iecc.edu/nondiscrimination.

FAMILY EDUCATIONAL RIGHTS AND PRIVACY (500.11)

The Family Educational Rights and Privacy Act of 1974 (FERPA) is a Federal law that protects the privacy of student education records. The law applies to all schools that receive funds under an applicable program of the U. S. Department of Education.

The rights afforded students under FERPA include:

- 1. The right to inspect and review education records.
- 2. The right to request amendment of education records.
- 3. The right to consent to disclose personally identifiable information contained in education records.
- 4. The right to restrict the release of directory information.
- 5. The right to file a complaint.

To review the complete policy, see Appendix F or go to www.iecc.edu/ferpa. For questions or requests related to a student's education record, visit Student Services at the college of attendance.

STUDENT RELIGIOUS OBSERVANCES POLICY (500.34)

In compliance with the University Religious Observances Act (110 ILCS 110), IECC does not discriminate against students based on religious observances. IECC will reasonably accommodate the religious observances of

individual students in regard to admissions, class attendance, and the scheduling of examinations and work requirements. Additional information regarding student responsibilities and expectations is available at www.iecc.edu/religiousobservances.

The following is being provided per Section 1.5 of the Act which states: "A copy of this section shall be published by each institution of higher learning in the catalog of the institution containing the list of available courses."

Any student in an institution of higher learning, other than a religious or denominational institution of higher learning, who is unable, because of his or her religious beliefs, to attend classes or to participate in any examination, study, or work requirement on a particular day shall be excused from any such examination, study, or work requirement and shall be provided with an opportunity to make up the examination, study, or work requirement that he or she may have missed because of such absence on a particular day; provided that the student notifies the faculty member or instructor well in advance of any anticipated absence or a pending conflict between a scheduled class and the religious observance and provided that the make-up examination, study, or work does not create an unreasonable burden upon the institution. No fees of any kind shall be charged by the institution for making available to the student such an opportunity. No adverse or prejudicial effects shall result to any student because of his or her availing himself or herself of the provisions of this Section.

Appropriate Use of Information Technology Resources Policy (200.2)

Students are supplied access to information technology resources with the expectation that all authorized users will act responsibly in the use of these resources. IECC's Appropriate Use of Information Technology Resources Policy outlines these responsibilities. Following is an excerpt from this policy. See Appendix G for the complete policy.

STUDENT EMAIL AND ELECTRONIC COMMUNICATIONS

IECC provides email accounts to students as a tool for sharing important and official information regarding registration, financial aid, deadlines, student life, and more. Email allows IECC to communicate quickly and efficiently and provides standardized, consistent communication with IECC students. The student email accounts are cost-effective and environmentally friendly. The IECC email account is IECC's official communication and notification method to students.

IECC expects that every student will receive email at his or her IECC email address and will read email on a frequent and consistent basis. A student's failure to receive and read IECC communications in a timely manner does not absolve that student from knowing and complying with the content of such communications.

CAMPUS SAFETY AND SECURITY

IECC is committed to providing a safe and secure environment for students, employees, and visitors. Programs of crime prevention, college security procedures, and initiatives to prevent drug and alcohol abuse have been implemented in support of this commitment. Policies and procedures have also been developed to ensure precautionary measures are taken to protect persons and property. It's important that students are proactive as well; preventive efforts can reduce chances of becoming a victim. To learn more, visit www.iecc.edu/safety.

In addition to striving for a safe and secure college environment, IECC complies with the Clery Act, a federal law requiring higher education institutions that receive federal funding to report crime statistics, notify the campus community of threats, and compile and distribute an annual campus security report to the campus community and prospective students. This security report also includes various policies relating to safety and security matters. A hardcopy of IECC's Annual Security Report is available by request in the Student Services Office at each campus and may be viewed/printed at www.iecc.edu/annualsecurityreport.

EMERGENCY RESPONSE PLANS (100.24)

Emergency Response Plans have been developed that outline the strategies for managing major emergencies and incidents that may threaten the health, safety, and welfare of the college community or disrupt its programs and activities. The plans are reviewed and revised annually as necessary. Procedures for specific emergency scenarios are accessible to students, faculty, staff, and the public at www.iecc.edu/emergencyplans.

IECC ALERTS

A notification system allows IECC to send urgent messages, including class cancellations, to your cell phone or email. Students and employees may sign up via their Entrata account and the general public may do so at www.iecc.edu/alerts. There are no fees assessed for this service, but message and data rates may apply through your cellular phone carrier.

WEAPONS AND CONCEALED FIREARMS POLICY (100.28)

The Board of Trustees of Illinois Eastern Community Colleges (IECC) is committed to providing a safe and secure environment for the IECC community and its guests. In support of this commitment, IECC prohibits the possession, use, and/or storage of weapons on IECC property, with limited exceptions outlined within this policy, which can be viewed via Appendix H.

ALCOHOL-FREE/DRUG-FREE CAMPUS POLICY (100.9)

IECC is committed to providing a college environment free of substance abuse. Measures taken in support of this commitment include: 1) Drug and alcohol abuse awareness, prevention, and treatment initiatives. 2) Prohibiting the unlawful manufacture, sale, distribution, possession, or use of alcohol and use/misuse of drugs while on IECC property or while performing/participating in an IECC-sponsored/related off-site event or function. See Appendix I for the complete policy. Learn more and view available resources at www.iecc.edu/drugfree.

TOBACCO-FREE/SMOKE-FREE CAMPUS POLICY (100.15)

As of July 1, 2015, smoking and the use of tobacco products are prohibited on all IECC property, both indoors and outdoors, including District owned or leased vehicles. Littering the remains of tobacco products or any other related tobacco waste product on District property is further prohibited. See Appendix J for the complete policy and view the tobacco-free/smoke-free campus maps at: www.iecc.edu/smokefree.

Preventing Sexual Misconduct (100.31)

Illinois Eastern Community College District #529 is committed to maintaining a safe and healthy educational and employment environment that is free from discrimination, harassment, and other misconduct on the basis of sex, which includes sexual orientation and gender-related identity. The College prohibits all forms of sex-based misconduct, including but not limited to sex discrimination, sexual harassment, sexual violence, domestic violence, dating violence, and stalking. See Appendix K for the complete policy.

For the procedure, notification of rights and options, reporting information, and other valuable resources, visit www.iecc.edu/titleix.

SEX OFFENDER REGISTRATION

Registering as a Sex Offender at IECC

State and federal law require sex offenders or sexual predators (as defined in the Illinois Sex Offender Registration Act) to register as such, within 3 days, at the college or university they attend or are employed. Sex offenders who fail to properly register their status as a student or employee at an institution of higher education are in violation of the law and face arrest for a Class 3 Felony.

Students are required to register as a sex offender/ predator with the Student Services Specialist at the college of attendance upon enrollment/admittance to college. Students who neglect to self-identify by the third day of beginning school (or within 3 days of a sexual offense conviction that requires registration) may be subject to immediate expulsion.

Employees who fail to register with Human Resources within 3 days of employment or conviction will be subject to dismissal.

Note that this IECC registration process is in addition to their responsibility to register with their agency of jurisdiction in which they reside as well as the agency of jurisdiction where they attend school/work.

Due to the presence of minors, IECC has the right to limit access by sex offenders to courses, programs, and areas on campus.

Illinois State Police Sex Offender Registry

To access the statewide registry, or for additional information regarding registered sex offenders in Illinois, visit https://isp.illinois.gov/Sor/Disclaimer.

CHRONIC COMMUNICABLE DISEASES (100.10)

Any case of communicable disease reported to the administration will be investigated. Appropriate action will be taken to protect students and college personnel on the basis of qualified medical advice. Contractors to IECC District 529 will be expected to cooperate in implementing this policy.

Hazing Policy (500.28)

Illinois Eastern Community Colleges (IECC) policy promotes healthy, safe, and balanced lifestyles within the college community. Individual students, student organizations, and athletic teams play a vital role in this process, and provide transformative opportunities for friendship, leadership, and personal growth and discovery. Hazing of any kind is contrary to this policy and illegal in Illinois; therefore, IECC expressly prohibits hazing activities, whether by an individual or an organization. Hazing may also lead to the probation, suspension, or termination of a student organization or athletic team. Disciplinary actions and the appeal process follow the protocol outlined in IECC's Student Code of Conduct which can be found at www.iecc.edu/studentconduct.

Consent

Because of the socially coercive nature of hazing, implied or expressed consent by anyone to hazing is not a defense under this policy.

Definition

For the purposes of this policy, hazing is defined as any act committed by a person, whether individually or in concert with others, against a student in connection with pledging, being initiated into, affiliating with, holding office in, participating in, or maintaining membership in any organization or team affiliated with any IECC college; and which is intended to have the effect of, or should reasonably be expected to have the effect of, humiliating,

intimidating or demeaning the student or endangering the mental or physical health of the student. Hazing also includes soliciting, directing, aiding, or otherwise participating actively or passively in the above acts.

IDENTITY THEFT

Identity theft is a widespread and growing national problem. Identity theft occurs when someone wrongly obtains your personal information, such as your Social Security number or driver's license number, and uses that information to obtain credit cards, loans or merchandise and services in your name. In order to control reasonably foreseeable risks to students from identity theft, Illinois Eastern Community Colleges has an Identity Theft Prevention Program and Policy. For more information, visit www.iecc.edu/idtheft.

STUDENT CONDUCT POLICY (500.8)

Illinois Eastern Community Colleges is committed to the personal growth, integrity, freedom of civility, respect, compassion, health, and safety of its students, employees, and community. To accomplish this commitment, IECC is dedicated to providing an environment that is free from discrimination, harassment, retaliation, and harmful behavior that hinders students, employees, or community members from pursuing IECC education or services.

IECC's Student Conduct Policy establishes the Student Code of Conduct to communicate its expectations of students and to ensure a fair process for determining responsibility and appropriate sanctions when a student's behavior deviates from those expectations. IECC sanctions are independent of other sanctions that may be imposed by other agencies as a result of civil or criminal prosecution.

Students, through the act of registration at Illinois Eastern Community Colleges, obligate themselves to obey all rules and regulations published in the college catalog, program and student handbooks, and/or on the website. It's highly recommended that all students review the Student Code of Conduct immediately upon enrolling. It can be viewed at www.iecc.edu/studentconduct, and is available upon request in the Student Services Office at each campus.

Policy to Address a Complaint (100.16)

IECC is committed to providing students with an avenue to voice concerns or grievances. The purpose of this policy is to provide for the prompt and equitable resolution of student complaints. It is not applicable to, nor does it supplant, complaints that are governed by other IECC policies and procedures.

Students are encouraged to seek resolution, as soon as possible, through informal communication with the appropriate individual(s). When a resolution is not resolved informally, a formal written complaint may be filed in the following manner.

Filing a Complaint with IECC

Students shall follow the steps defined below for complaints not governed by other IECC policy and procedure (e.g., sexual harassment, grade appeals, ADA, Student Code of Conduct, and readmission petitions).

Step 1:Within ten days of the incident causing the complaint, the student shall attempt to resolve the matter informally. The student should meet with his/her instructor or service provider. If the matter is not resolved within ten days from the date of the meeting, the student may file a formal written complaint.

Step 2:Within five days from the expiration of days under Step 1, the student (complainant) may file a formal written complaint with the College, which will be reviewed by the appropriate personnel. The written complaint should include, at a minimum, the student's name, details of the complaint, supporting data, and a desired outcome. If the complaint is against the administrative officer defined in any Step, the complainant shall advance to the next Step. A written response shall be provided to the complainant within five days of receipt of the complaint. If the matter is not resolved, then Step 3 shall apply.

Step 3:Within five days of receipt of the response under Step 2, the complainant may file a formal written appeal with the President. The President shall appoint an Appeal Committee composed of two students, two faculty members, and one administrator. The Committee's recommendation will be forwarded to the President within ten days. The President will render a written decision concerning the appeal within five days from receiving the Committee's recommendation. If the matter is not resolved, then Step 4 shall apply.

Step 4: Within five days of receipt of the response under Step 3, the complainant may file a formal written appeal with the Chancellor. Upon review, the Chancellor may dismiss the complaint with or without meeting with the complainant. Alternately, the Chancellor may arrange a meeting with the complainant. All decisions of the Chancellor are final.

Legal Counsel

Students are entitled to due process and have the right to their own legal counsel at any time.

Retaliation

Participants in this process shall not be subjected to reprisals or retaliation because of participation in the complaint process.

Time Limits

Days are defined as days in which the district office and the colleges are normally open to conduct business. The time limits prescribed for each step shall be adhered to unless there has been mutual agreement between the complainant and the administrator to extend the time limits. Failure by the administration at any step of the process to communicate the decision on a complaint

within the specified time limit shall permit the complainant to proceed to the next step. Failure on the part of the complainant to appeal the decision to the next step within the specified time limits shall be deemed to be an abandonment of the complaint.

Withdrawal

The student may withdraw his/her complaint at any time.

Records

A log of formal complaints and the resulting records will be retained for a minimum of five (5) years.

Administrative Review

Student complaints are reviewed annually to determine trends and to ensure complaints are addressed in a timely manner and in accordance with this procedure.

Filing a Complaint with ICCB

Students who are not satisfied with the results of an appeal may file a complaint with the Illinois Community College Board by following the information provided on the IECC website at www.iecc.edu/studentcomplaint.

Filing a Complaint with HLC

The Higher Learning Commission will receive complaints for matters related to potential substantive noncompliance with the Criteria for Accreditation or other HLC requirements. HLC contact information is available at www.iecc.edu/studentcomplaint.

Students in Distance Delivery Education

Students attending IECC via distance delivery are governed by the same policies and procedures outlined in Policy 100.16 and this procedure. Additional complaint resources for distance education students are available at www.iecc.edu/studentcomplaint.

STUDENT SERVICES

Student Benefits Navigator

Career Planning and Placement

Child Care

MyIECC

Retention

Learning Commons

Counseling and Mental Health Resources

Veterans' Services

IECC Meal Plan Offerings

Federal TRIO Programs

TRIO Student Support Services

TRIO Upward Bound

Adult Education

Student Organizations and Athletics

Business and Industry

STUDENT SERVICES

STUDENT BENEFITS NAVIGATOR

Students are encouraged to reach out to the student benefits navigator at their college for assistance securing services and resources available at IECC or from federal, state, and local agencies. Those seeking help will be connected to resources for which they may qualify, such as food, housing, scholarships, etc. Students for whom English is not their first language may also benefit from this additional support.

CAREER PLANNING AND PLACEMENT

Career Services is available to assist students with obtaining part-time employment while in school or employment after graduation. Assistance can be obtained through the advising process, through their coursework, and through Learning Commons.

Students can receive assistance with writing résumés, conducting mock interviews, and improving skills in all employment-related areas. Internships in selected programs also offer opportunities for on-the-job experience. For more information, visit www.iecc.edu/careerservices.

CHILD CARE

The Small World Child Development Center at Wabash Valley College provides day care for children of parents who wish to return to school. The program is licensed by the Department of Children and Family Services with an approved pre-school program. For more information, contact WVC or visit www.iecc.edu/wvc/smallworld.

In partnership with Olney Central College, Buckeroo Early Education Center provides child care services for children aged 15 months to 5 years. The center is housed in Wattleworth Hall and is licensed by the Department of Children and Family Services. For more information, contact OCC or visit www.iecc.edu/occ/buckeroo.

MYIECC

MyIECC is the point of entry to online resources at Illinois Eastern Community Colleges, including:

- Entrata IECC Portal providing access to a wide variety of information and services such as course schedules, grades, billing and payment information, transcripts, registration, degree evaluation, and more.
- **Canvas** Learning Management System supporting online, hybrid, and traditional courses at IECC.
- Office 365 Offers a variety of Microsoft applications such as Word, Excel, PowerPoint, etc.

- Email Connects students to their @iecc.edu
 Outlook account where all official communications are sent.
- Degree Works A web-based degree audit tool to help students and Academic Advisors monitor a student's progress toward degree completion.

To gain access to MyIECC, student accounts are generated during the application acceptance process and credentials are sent to the student by encrypted email to setup their MyIECC account. In some instances, student services personnel may directly issue credentials to create an account using a GeneratedID and PIN. For either process, the student must complete the account setup and set a new password.

RETENTION

IECC is committed to helping students succeed. College and Career Center Specialists are available to support, advocate, and directly implement personalized support services aimed at improving the lives of students and promoting student success and completion.

LEARNING COMMONS

Each IECC college has a Learning Commons, with access to resources and services both on and off-campus. Learning Commons components consist of: Learning Resources, Tutoring/Wellness, Testing Services, and Disability Services. The Learning Commons website can be found at https://iecc.libguides.com/IECCLibrary.

Learning Resources

Each campus library has an open computer lab, a book and print magazine collection, a media collection in a variety of formats, and a variety of online resources and databases.

Tutoring/Wellness

Students are encouraged to connect with staff and resources to support learning. In addition to tutoring, time management, and study skills, Learning Commons personnel can help in accessing wellness resources.

Testing Services

Learning Commons serves as the hub for various tests such as make-up exams, ACCUPLACER, Pearson, and more.

Disability Services

Learning Commons is also where students will find assistance with special academic accommodations due to a qualifying disability. To learn more, visit www:iecc.edu/ada.

COUNSELING AND MENTAL HEALTH RESOURCES

IECC is committed to addressing the mental health needs of its student population. Information on counseling and mental health resources is readily available to all students at www.iecc.edu/mentalhealth.

Additionally, counseling, self-help information, and peer support are offered free of charge via TimelyCare, a virtual health and well-being platform. This service is accessible from the student's Entrata account, through a mobile app, or at the timelycare.com website. TimelyCare provides 24/7 care from anywhere in the United States at no cost. Students can register with their iecc.edu email address.

IECC ensures that at or near the time an incoming student enrolls, s/he is provided the opportunity to designate an individual as their contact in the event the student suffers a mental health emergency. Learn more at www.iecc.edu/mhdisclosure.

VETERANS' SERVICES

IECC, a Servicemembers Opportunity College, truly appreciates the commitment and sacrifices made by our military and their families. The colleges have knowledgeable staff on hand to answer questions related to transferring military experience into college credit, assist with veterans' educational benefits, or provide general information. See the Financial Information section for details on benefits available from both federal and state programs.

IECC MEAL PLAN OFFERINGS

Dining Dollars Meal Plans

Platinum Plan - provides for an approximate average of \$60 in Dining Dollars per week for 16 weeks Value \$950 - 10% discount Student Cost \$855**

Gold Plan - provides for an average of \$50 in Dining Dollars per week for 16 weeks

Value \$800 - 10% Discount

Student Cost \$720 **

Silver Plan - provides for an average of \$35 in Dining

Dollars per week for 16 weeks Value \$560 - 10% Discount

Student Cost \$504 **

Bronze Plan - provides for an average of \$20 in Dining Dollars per week for 16 weeks Value \$320 - 10% Discount Student Cost \$288 **

IMPORTANT:

** Meal Plan purchases are considered "allowable charges" and Pell eligible. Therefore, if you qualify for a Pell award and anticipate a Pell refund, Meal Plans may be charged to your student account and paid with your refund when Pell is disbursed. If you choose this option,

the proper authorization form must be completed by you to authorize the college to pay these charges with your Pell refund.

Other items for students to know:

- 1. Meal Plans must be purchased in the college Business Office (Not in Food Services).
- Meal Plans are only available at colleges that offer Food Services, and the plans are college specific (i.e., Dining Dollars are only redeemable at the specific college where they are purchased).
- Lost or stolen cards should be reported to the Business Office immediately. At the college's discretion, a fee may be charged to the student to cancel and re-issue the balance of your Dining Dollars meal plan.
- 4. Meal Plans are non-refundable, however unused funds may carry over from the fall to the spring semester for the academic year in which they are purchased only. The academic year normally ends in mid-May each year after graduation. Any unused value at the end of the academic year will NOT carry forward to the following academic year and will be lost.

FEDERAL TRIO PROGRAMS

The TRIO programs, funded by the federal government and administered through the U.S. Department of Education, include outreach and support programs targeted to help students progress from middle school through post-secondary education.

TRIO STUDENT SUPPORT SERVICES

This federally funded TRIO program, available at all four IECC colleges since 1993, offers tutoring, academic and career advisement, study skills enhancement, special enrichment programs, and opportunity for community involvement.

The program's goals are to provide the tools necessary to empower its participants to achieve life-long success. The program helps students to persist in college, to graduate, and to transfer to a four-year institution.

Students may be eligible by meeting one of the following criteria: 1) neither parent received a four-year college degree; 2) financially limited resources (according to federal guidelines); or 3) be an individual with a documented disability. Students must apply for acceptance and meet program requirements.

The TRIO Student Support Services (SSS) serves 190 eligible students and has maintained an impressive record of success since its inception in the District. For more information or to apply for services, call the SSS counselors at any one of the four IECC colleges. Interested students may also visit: www.iecc.edu/TrioSSS.

TRIO UPWARD BOUND

IECC's Upward Bound Program was the first TRIO Program established at IECC in 1989 and has continued to provide services to eligible high school students for over 35 years.

The Upward Bound Program is 100% federally funded by the Department of Education to provide services to high school students with the academic skills and motivation necessary for success in high school and beyond. TRIO Upward Bound is a college preparatory program designed to offer academic advising, instruction, tutoring, test prep, social/emotional support, personal/career counseling, financial literacy, college admissions assistance, and cultural enrichment to participants who have the academic ability for completion of a post-secondary degree.

Illinois Eastern Community Colleges Upward Bound provides these services to over 200 students from twelve high schools within the district. All services are free to participants accepted into the program.

Academic and summer component may include:

- after school college preparatory sessions
- workshops
- educational and college trips
- · six-week summer program on an IECC campus

Upward Bound is available to students who attend a target high school in Clay, Crawford, Edwards, Jasper, Lawrence, Richland, Wabash, Wayne, or White county. Students must apply and meet specific eligibility criteria.

For more information about TRIO Upward Bound call 618-393-3482 or speak with a target school Guidance Counselor. Information is also available on the TRIO Upward Bound website: www.iecc.edu/TrioUB.

ADULT EDUCATION

IECC's Adult Education program offers Adult Basic Education (ABE) and Adult Secondary Education (ASE) courses to assist students with reading, writing, and math skills. The program prepares students to earn the State of Illinois High School Diploma through the GED® test. The program also provides support to students with college and career readiness classes to prepare for postsecondary education and workforce readiness. Tuition and books for the Adult Education courses are free to students through the Adult Education and Literacy (AEL) Grant from the Illinois Community College Board.

PERKINS V

The Strengthening Career and Technical Education for the 21st Century Act, referred to as Perkins V, represents an important opportunity for every student to explore, choose, and follow career and technical education programs of study and career pathways. They earn valuable credentials by:

- Strengthening the connections between secondary and postsecondary education;
- Restructuring the way high schools, community colleges, universities, business, and parents work together;
- Increasing state and local accountability standards.

IECC is committed to assisting students meet their CTE objectives. Perkins helps ensure that CTE students achieve academic success, and IECC has Perkins representatives at each college to assist and support the needs of these students. Contact your advisor to learn about Perkins supportive services, which include:

- Textbook loans
- Transportation assistance
- Career guidance
- Career exploration

Transition Center/Eligibility Criteria

The Transition Center, funded by the Federal Perkins grant, provides supportive services to eligible career & technical education students. A student may be considered eligible for Perkins supportive services if he/she is enrolled in a career & technical education program and meets one or more of the following criteria:

- Low-income youth or adult;
- Has a Disability;
- · Preparing for a nontraditional field;
- English Learner;
- Single Parent, including pregnant woman or parenting teen;
- Out-of-workforce individual
- Experiencing Homelessness;
- Youth who is in or has aged out of the foster care system; or
- Youth with a parent who is a member of the armed forces and is on active duty.

The Transition Center serves students at all four college campuses.

To learn more, contact the Project Coordinator of Transition Center and Perkins at 618.263.5539 ext. 3399.

STUDENT ORGANIZATIONS AND ATHLETICS

Each college offers a variety of clubs and organizations, including Student Senate and Phi Theta Kappa, an honorary scholastic organization which promotes student academic excellence and community service. Students may also participate in intramural sports and a broad range of music and program-related clubs.

IECC colleges offer intercollegiate athletics and are members of the National Junior College Athletic Association and the Great Rivers Athletic Conference. Teams are fielded in various men's and women's sports throughout the IECC District. For more information about

specific sports, contact the Athletic Department at each individual college or visit www.iecc.edu/athletics.

BUSINESS AND INDUSTRY

IECC's Business and Industry division offers comprehensive training solutions for a variety of topics including workplace safety, Soft Skills Development, and Business Process Improvement. Our programs are designed to enhance workforce capabilities in key areas such as MSHA and OSHA compliance, Emergency Preparedness, and Manufacturing and Trade skills.

With a focus on practical application, our courses range from Excel training to TIG welding. Tailored to address the unique challenges of each business, our training is delivered online, on-site, or within an IECC facility, ensuring relevance and convenience.

Annually IECC empowers approximately 15,000 employees with the skills needed to excel in today's dynamic work environment. For more details, please contact us at 618-393-3534

FINANCIAL INFORMATION

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Tuition for Allied Health Students

Universal Fees

Miscellaneous Fees

Program & Course Fees

Tuition Waivers

IECC Meal Plans

Refund Policy

Textbook Returns and Refunds

Student Financial Aid

Eligibility

Application Process

Veterans' Education Benefits

Private Loans

Agency Assistance

Students in Loan Default

Financial Aid Disbursements

Financial Aid Satisfactory Academic Progress

Financial Aid Withdrawals

FINANCIAL INFORMATION

Tuition*	Fees for dual credit will be billed based on Dual Credit
Residency is the basis for assessing tuition rates at Illinois	Partnership Agreements on file with the sending high
Eastern Community Colleges. The Residency Policy can be	school. For questions on billing, contact the college
found in the Admission & Registration Info section or at	business office.
www.iecc.edu/residency.	Graduation Fee\$30.00
La Bistaist	Fee includes cap, gown, and diploma, and is payable at the time the graduation application is submitted.
In-District	Military Services Recruiting Fee\$50.00
Includes: All of Crawford, Edwards, Lawrence, Richland,	Placement Retest Fee
and Wabash Counties; most of Wayne County; and limited areas of Clark, Clay, Cumberland, Hamilton,	Proctoring Test Fee\$15.00
Jasper, and White Counties	Proficiency Attempt Fee\$70.00
Jasper, and write counties	Recreation Center Fee (LTC)\$80.00 per semester
Out-of-District\$325.00 per credit hour	Assessed in fall and spring semesters to students
Special Out-of-District Waiver (See <u>Tuition Waivers</u> for	taking 12 credit hours or more.
applicable counties) 50% of Out-of-District Rate	Second Diploma Charge\$10.00
	Student ID Replacement Fee\$5.00
Out-of-State\$375.00 per credit hour	Textbook Rental Fee (FCC) 33% of list price of new book
Indiana Students in Designated Counties Waiver (See	(excluding dual credit and industrial training courses)
<u>Tuition Waivers</u> for applicable	Transcript Fee\$5.00
counties) 50% of Out-of-State Rate	
4075.00	Program & Course Fees*
Non-U.S. Resident\$375.00 per credit hour	Apprenticeship Program Fee
THE TON FOR ALLER LIGHTLY CTURENTS:	Core courses\$3.00 per credit hour
TUITION FOR ALLIED HEALTH STUDENTS*	
These rates are applicable to select courses in the	Auto Body
Associate Degree in Nursing and Radiography programs.	AUB 1202, AUB 1204, AUM 1270\$25.00 per Course
See the Allied Health Section for designated courses. In-District	WEL 1206\$75.00 per Course
Special-Out-of-District	Auto Mechanics
Indiana Students in Designated	AUM 1202, 1270, 2221, 2271\$25.00 per course
Counties\$220.00 per credit hour	
Out-of-District\$450.00 per credit hour	Automotive Technology (FCC)
Out-of-State	Uniform Purchase Actual Cost one-time fee
Non-U.S. Resident\$555.00 per credit hour	Basic Auto Body
Non-o.s. Resident	AUB 1204\$25.00 per Course
Universal Fees*	Ceramics Course Fee\$20.00 per course
Activity Fee\$60.00 per semester	Ceramics Course Fee
Assessed in fall and spring semesters to students	Certified Medical Assistant/Medical Assistant
taking 6 credit hours or more.	Course Lab Fee (HEA 1208)\$40.00 per course
Facilities Usage Fee\$5.00 per semester	American Medical Tech. / National Healthcare Association
Assessed to students taking 6 credit hours or more.	Testing FeeActual Cost
Maintenance Fee\$15.00 per credit hour	Program Liability Insurance Fee\$15.00 per year
Student Support Fee\$12.00 per credit hour	Collision Repair
Technology Fee	AUB 1202, 1204, 2200, 2202\$25.00 per course
recimology rec	AUM 1270\$25.00 per course
MISCELLANEOUS FEES*	
Cost Recovery Fee ¹	Conceal Carry Course Fee EPP 1203\$60.00 per course
Dual Credit Student Fees (per student):	LFF 1203\$00.00 per course
Courses taught by high school teachers at a high	Cosmetology
school\$25.00 per course	Program Liability Insurance Fee\$15.00 per year
Courses taught by college faculty at any	Discal Favings out To develope
location\$40.00 per credit hour	Diesel Equipment Technology
, ,	Uniform Purchase\$285.00 one-time fee

Electrical Distribution Systems EDS Program Fee	EXXAT Software Fee
EMT	PTA 1203, 1205, 1206, 1210, 2202, 2210, 2211 Clinical Fees\$20.00 per course
Uniform Purchase\$38.00 one-time fee	PTA 1211, 2249, 2250
Program Liability Insurance Fee\$15.00 per year	Program Liability Insurance Fee\$15.00 per year
Fitness Center Lab Fee \$30.00 per course	Radiography Allied Health Technology Fee (iPad/Maintenance
Gunsmithing	Agreement)Actual Cost
GNS 1201, 1202, 2201, 2202, 2206 \$15.00 per course	Allied Health Testing FeeActual Cost
ICICD Charles Abased	Course Lab Fees\$10.00 per credit hour
ICISP Study Abroad Administrative Fee	RAD 1206, 1226, 1236, 2246, 2256
ICISP Program Fee	Clinical Fees\$20.00 per course
ICISP Program ree Actual Cost	RAD 1206, 1226, 1236, 2246, 2256
International Student	Course Review Fees\$30.00 per course
Application Fee (Non-refundable) \$100.00 one-time fee	RAD 1206, 1226, 1236, 2246, 2256
Health Insurance Fee (per semester) Actual Cost	Program Enrichment Fee\$70.00 per semester
Transportation Fees (per semester)	Program Liability Insurance Fee\$15.00 per year
Minimum (Mandatory)\$75.00	Real Estate Broker Course Fee
Maximum (Includes optional daily transport) \$350.00	BUS 2608\$65.00 per course
Massage Therapy	
Course Lab Fees	Real Estate Continuing Education
THM 1210, 1215, 1220, 1250, 1255	BUS 2606, 2607\$30.00 per course
Program Liability Insurance Fee\$15.00 per year	Telecommunications Course Fees
	TEL 1202\$94.00 per course
Medical Assistant (See Certified Medical Assistant)	TEL 1203\$167.50 per course
Medical Laboratory Technician	TEL 1204\$375.00 per course
Course Lab Fees	TEL 1232\$94.00 per course
MLT 1202, 1210, 2220 \$50.00 per course	TEL 1233\$167.50 per course
MLT 1205, 2201, 2225 \$75.00 per course	TEL 1234\$375.00 per course
Program Liability Insurance Fee\$15.00 per year	Truck Driving Course Fee \$66.87 per driving hour
Music (Applied) Course Fee\$60.00 per course	Welding
Nail Tachnology	Course Fees
Nail Technology COS 1261, 1262, 1263, 1264 \$50.00 per course	WEL 1201, 1203, 1205, 1206, 1210, 1215, 1220
CO3 1201, 1202, 1203, 1204 \$30.00 per course	WEL 1230, 1235, 1240, 1245, 1260, 1265, 2210
Nursing	WEL 2225, 2235, 2240, 2245, 2250, 2255, 2260
ATI Fee (All Nursing Students) Actual Cost	WLL 2223, 2233, 2240, 2243, 2230, 2233, 2200
ATI Fee (NUR 1206 - PN Exit Option) Actual Cost	¹ For courses requiring the rental of non-college facilities
Course Lab Fees	or for student supplies required and provided by the
NUR 1201, 1202, 1203, 1204	college for the course, a variable fee may be charged to
NUR 1207	recover actual cost.
Program Liability Insurance Fee	*Tuition and fees may be added to or altered only by
	action of the Board of Trustees of Illinois Eastern
Nursing Assistant	Community Colleges. The Board of Trustees reserves the
Program Liability Insurance Fee\$15.00 per year	right to change rates at any time without prior notice.
Phlebotomy	
Course Lab Fees	Tuition Waivers
PHB 1220, 1222	Specified Counties – These tuition waivers apply to
PHB 1224	students identified below. (Refer to $\underline{\text{Tuition}}$ for the waiver
Program Liability Insurance Fee\$15.00 per year	amounts.)
Physical Therapist Assistant	1) Special Out-of-District Students
Allied Health Technology Fee (iPad/Maintenance	Students residing in these Illinois counties, but
Agreement) Actual Cost	outside of District 529: Clark, Clay, Cumberland,
Allied Health Testing Fee Actual Cost	Hamilton Jasner Wayne and White

Hamilton, Jasper, Wayne, and White

Allied Health Testing Fee Actual Cost

Indiana Students in Designated Counties
 Students residing in these Indiana counties: Clay,
 Davies, Dubois, Gibson, Greene, Knox, Martin, Owen,
 Parke, Pike, Posey, Putnam, Spenser, Sullivan,
 Vanderburgh, Vermillion, Vigo, Warrick.

Senior Citizens – Tuition is waived for residents of the District who are 60 years or older. Non-credit course fees are not waived.

By Employment – Students who live outside of the district or are not residents of Illinois are eligible for the in-district rate when: employed within the district for at least 35 hours per week or are enrolled in a course that is being provided under the terms of a contract for services between the employer and the district.

CAREER Agreement – Students who live outside of the district are eligible for the in-district tuition rate when they are attending IECC via a CAREER Agreement. For more information, see CAREER Agreements in the Academic section or visit www.iecc.edu/careeragreement.

IECC Employees – Refer to Policy and Procedure 500.14 for current tuition waiver information. This tuition waiver does not apply to work-study students.

Discretionary – Other types of tuition waivers may be granted at the recommendation of the president of the college with approval of the chancellor (or designee).

IECC MEAL PLANS

IECC offers four levels of Dining Dollar Meal Plans for students to purchase from colleges that offer Food Services. Meal Plan purchases are considered "allowable charges" and Pell eligible. For more information and to view the plans, see the Student Services section or visit www.iecc.edu/mealplans.

REFUND POLICY

A refund of 100% of the tuition and fees will be made to a student who withdraws during the first 10 days of a 16-week class period. No refunds will be given after the 10th day of the semester for regular 16-week courses.

For courses which are offered outside the regular 16-week schedule, contact the Records Office to determine the refund period. All students registered for a 24, 32, or 40-hour Workforce Education New Hire Mining class must cancel 48 hours prior to the start date of the class to receive a refund.

TEXTBOOK RETURNS AND REFUNDS

Refunds will only be issued for the texts that are not defaced in any way, and only if the text is returned within the first ten days of the spring/fall terms. Refunds for the Summer and Intersession texts will be at the bookstores' discretion. Proper proof of the original purchase will need to be provided for a full refund to be issued.

STUDENT FINANCIAL AID

Illinois Eastern Community Colleges believes that the talents, hopes, and ambitions of our students are among the most valuable resources this nation possesses. While financing a college education is the primary responsibility of the student and his/her family, the fundamental purpose of the financial aid program is to make it possible for students, who would normally be deprived a college education because of inadequate finances, to attend college. With this thought in mind, IECC continues to promote college financing opportunities with gift and optional aid for its qualified and deserving students who must find funds to attend college. For complete financial aid information, please go to www.iecc.edu/financial.

ELIGIBILITY

In general, to be eligible for the federal and state aid administered by IECC, students must:

- Demonstrate financial need as determined by the financial aid office;
- Be a U.S. citizen or an eligible noncitizen with a valid social security number;
- Have a high school diploma (or its recognized equivalent) and/or are beyond the age of compulsory school attendance in the State of Illinois;
- Complete and submit FAFSA;
- Submit required documents to the financial aid office:
- Be admitted to an IECC college in an eligible program leading to an approved certificate or degree;
- Be enrolled at least half-time (six credit hours) for all programs except Federal Pell Grant and IL State MAP Grant (est)
- Meet the Satisfactory Academic Progress (SAP) standards of IECC:
- Not have already received a bachelor's degree (applicable to Federal Pell Grant, FSEOG and MAP);
- Not be in default on any federal student loan;
- Not owe a repayment of a federal grant or ISAC gift aid to any postsecondary institution;

APPLICATION PROCESS

The Free Application for Federal Student Aid (FAFSA) is administered by the Department of Education and used to apply for financial assistance by analyzing financial need. The FAFSA is typically available on October 1st annually for the upcoming aid year. Visit http://studentaid.gov to create an account and apply for aid.

When IECC receives this application, student eligibility for the following programs is considered:

Gift Aid (No repayment required)

Federal Pell Grant is an entitlement fund awarded to undergraduate students based on the Student Aid

- Index, Eligibility Criteria, IECC Cost of Attendance, Enrollment Intensity, and Length of Enrollment.
- Federal Supplemental Educational Opportunity Grant (SEOG) provides additional assistance to lowincome, undergraduate students with exceptional financial need. IECC receives a limited amount of funds in this program to distribute annually.
- Illinois Monetary Award Program (MAP) provides grants to those Illinois residents who attend approved Illinois colleges and demonstrate financial need. The funds from this program are only applied toward tuition and mandatory fees, not to exceed the maximum award amount for the academic year. The deadline to apply for funds is announced annually by the Illinois Student Assistance Commission.

In some instances, Illinois students who are not eligible for federal financial aid (and do not file FAFSA) may apply for a MAP grant using the online Alternative Application for Illinois Financial Aid. For more information, visit https://www.isac.org/students/before-college/financial-aid-planning/retention-of-illinois-rise-act.html

Optional Aid

- ❖ Federal Work Study is an employment program operated by the Financial Aid Office with the assistance of Human Resources and Payroll. This program provides a part-time position to employ students for 5-20 hours each week. Students receive a bi-weekly paycheck to assist with meeting their cost of attendance.
- William D. Ford Federal Direct Loans are borrowed, low-interest funds to assist students with financing a college education when out-of-pocket monies cannot meet the needs within the cost of attendance. All loans must be paid back, with interest, regardless of the completion of the student's educational goal or a student securing a career in the field of study following graduation. Repayment generally begins approximately six months after the student graduates, leaves school, or drops below half-time enrollment.
 - Direct Subsidized Loans are available to eligible undergraduate students with financial unmet need.
 - Direct Unsubsidized Loans are available to undergraduate students that may not have financial need as determined by the expected family contribution and cost of attendance.
 - Direct PLUS Loans are available to eligible parents
 of undergraduate students. Parents must apply for
 the loan at <u>studentaid.gov</u> and should not have an
 adverse credit history. Repayment begins right
 away. However, parents may have the option to
 defer payment until approximately six months
 after the student graduates, leaves school, or
 drops below half-time enrollment.

VETERANS' EDUCATION BENEFITS

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government Web site at https://benefits.va.gov/gibill®

Most IECC academic programs are approved for veterans' education benefits. Each IECC campus has a VA Certifying Official to administer the reporting requirements as defined in the School Certifying Official Handbook for the following programs. Veteran information can be found at www.iecc.edu/financial.

In accordance with Title 38 US Code 3679(e), IECC adopts the following additional provisions for students using U.S. Department of Veterans Affairs (VA) Post-9/11 G.I. Bill® (Ch.33) or Vocational Rehabilitation & Employment (Ch. 31) benefits, while payment from the VA is pending to the educational institution. IECC will not: prevent their enrollment, assess a late penalty fee, require they secure alternative or additional funding, or deny access to any resources (access to classes, libraries, or other institutional facilities) available to other students who have satisfied their tuition and fee bills to the institution. However, to qualify for this provision, students may be required to: produce the VA Certification of Eligibility (COE) by the first day of class, provide a written request to be certified, or provide additional information needed to properly certify the enrollment as described in other institutional policies (see the VA School Certifying Officials for all requirements).

- ❖ Post 9/11 GI Bill® (Chapter 33) offers up to 36 months of education benefits for higher education and training benefits to Veterans, Service members, and their families who served a minimum of 90 days after September 10, 2001. Benefits include tuition and fees paid to the institution and a monthly housing allowance and book stipend paid to the student. The benefit eligibility percentage is based on length of service.
- Montgomery GI Bill® Active Duty (Chapter 30) assists active duty and Reservists with the pursuit of higher education degrees, certificates, and other education and training. The Montgomery GI Bill® Active Duty provides up to 36 months of education benefits to Veterans and Service members who have at least two years of active duty, were honorably discharged, and have a high school diploma (or equivalent) or 12 hours of college credit. Other requirements apply based on when the Service member entered active duty. Benefits are paid to the student as a monthly basic housing allowance.
- Montgomery GI Bill® Selected Reserve (Chapter 1606) assists Reservists with the pursuit of higher education degrees, certificates, and other education and training. The Montgomery GI Bill® Selected Reserve provides up to 36 months of education and training benefits to members of the Selected Reserve

that have a six-year obligation or, for officers, have agreed to serve six years in addition to the initial obligation. The Service member must also have completed the initial active duty for training, have a high school diploma or equivalent before completing IADT, and remain in good standing while serving in an active Selected Reserve unit. Benefits are paid to the student as a monthly basic housing allowance.

- Veterans' Educational Assistance Program (Chapter 32) (VEAP) is available if an individual entered the service for the first time between January 1, 1977 and June 30, 1985 and enrolled in the program by contributing money from his or her military pay prior to April 1, 1987. There is no active application for this program, but benefits can be certified if a Veteran has previously been notified of eligibility.
- Survivors' and Dependents' Educational Assistance Program (Chapter 35) (DEA) offers up to 45 months of education and training opportunities to eligible children and spouses of Veterans who are permanently and totally disabled due to a servicerelated condition or Veterans who died while on active duty or as a result of a service-related condition. Benefits are paid monthly to the student.
- Scholarship is available for children and spouses of Service members who are missing in action or were captured in the line of duty by a hostile force, were detained by force while in the line of duty by a foreign government or power, are in the hospital (or receiving outpatient treatment) for a service-connected permanent and total disability or died in the line of duty after September 10, 2001. Benefits offered by this program are equivalent to the Post 9/11 GI Bill® benefits.
- ❖ Vocational Rehabilitation & Employment Service (Chapter 31) (VR&E) is designed to assist Veterans with service-connected disabilities to obtain suitable employment and/or achieve independent living goals. Veterans that have received, or will receive, a discharge that is other than dishonorable, have a service-connected disability rating of at least 10%, or a memorandum rating of 20% or more from the VA, and apply for VR&E VetSuccess services may be eligible for certain education benefits to meet their goals.
- Illinois Veteran Grant (IVG) is administered by ISAC and waives tuition and mandatory fees for eligible applicants at Illinois public colleges or community colleges regardless of the state funding level. Qualified applicants may use this grant at the undergraduate or graduate level for the equivalent of four full-time academic years measured by eligibility units.
- Illinois National Guard Grant (ING) is administered by ISAC and waives tuition and eligible fees for qualified applicants at Illinois public colleges or community colleges regardless of the state funding level.

- Qualified applicants may use this grant at the undergraduate or graduate level for the equivalent of four or six full-time academic years measured by eligibility units.
- MIA/POW Scholarship is administered by the Illinois Department of Veterans' Affairs and provides tuition and certain fees for dependents of persons who were Illinois residents at the time they entered active duty and have been declared to be prisoners of war, missing in action, died as the result of a service connected disability, or disabled with 100% disability as a result of a service connected cause as recognized by the U.S Department of Veterans' Affairs or U.S. Department of Defense.
- ❖ Tuition Assistance is administered by the Department of Defense for Active-Duty Military Service Members. Eligibility of TA recipients is governed by federal law, DoD Instruction 1322.25, DoD Directive 1322.08E, and the cognizant Military Service's policies, regulations, and fiscal constraints. The Coordinator will work in conjunction with the Service's Education Services Officer to provide assistance to the Service member.

PRIVATE LOANS

If a student is struggling to meet the cost of attendance with all other means of financial assistance, students may apply for a private student loan with a lender of their choice. It is the responsibility of the student to compare lenders, interest rates, and terms and conditions of the loan.

AGENCY ASSISTANCE

Financial assistance may be available to students through various outside agencies like the Department of Human Services (DHS)/Office of Rehabilitation Services (ORS), Workforce Innovation and Opportunity Act Program (WIOA), and Single Parent program. The funds provided by these programs will be considered in the Estimated Financial Assistance during packaging and awarding.

STUDENTS IN LOAN DEFAULT

Students planning to enroll at IECC in a default status on a student loan will not be permitted to use FAFSA-related assistance or veterans' education benefits. Students can locate information about the defaulted loan and its servicer at https://studentaid.gov/manage-loans/default. IECC recommends that students contact their servicer immediately to begin rehabilitating the loan. For assistance, see the Financial Aid Office.

FINANCIAL AID DISBURSEMENTS

Federal grants, state grants, and student loans are usually divided equally between the fall and spring semester. Financial aid funds are used first to pay any outstanding tuition, fees, and applicable bookstore charges. If funds remain after all institutional charges are paid, a refund will be issued to the student via direct deposit or mailed check within 14 days. Any balance owed on the student's

account after applying all grants and other credits is due and payable before mid-term, unless prior arrangements have been made with the Business Office. The disbursement schedule can be found online at www.iecc.edu/financial.

FINANCIAL AID SATISFACTORY ACADEMIC PROGRESS

Illinois Eastern Community Colleges is required to establish the minimum standards for Satisfactory Academic Progress (SAP) for all students that apply for and receive financial assistance from the Department of Education, Department of Veterans' Affairs, and/or Illinois Student Assistance Commission (ISAC). SAP ensures that students are progressing toward the completion of their financial aid eligible certificate or degree.

The financial assistance programs that require the following standards are:

- Federal Pell Grant
- ❖ Federal SEOG
- Federal Work Study
- Federal Direct Loans
- Illinois MAP
- Federal Veterans' Education Benefits

Satisfactory Progress Requirements

Code of Federal Regulations, Sec. 668.34 (3), (4), and (5) describe how the grade based (qualitative) and time-based (quantitative) standards should be set. These standards are measured at the end of every payment period, or at the end of every semester, including summer. Students are considered to be meeting SAP if <u>ALL</u> the following conditions are met:

<u>Qualitative Standard</u>: Students must earn a cumulative Grade Point Average (GPA) of at least 2.0.

Quantitative Standard: Students must prove that they are on track to complete their certificate or degree within the maximum time frame threshold so that all attempted credit hours are less than 150% of the credit hours required for the certificate or degree. Therefore, students must successfully complete two-thirds (67%) of coursework attempted, or the hours earned divided by hours attempted. Review the entire policy and appeal process at www.iecc.edu/financial.

FINANCIAL AID WITHDRAWALS

Students who withdraw from all courses or stop attending courses before the last day of their scheduled courses may be required to repay a portion of financial aid funds received or may have financial aid funds cancelled. Students earn 100% of their financial aid when they have attended more than 60% of the module or term for which they are scheduled to attend. If students withdraw prior to completing 60% of their scheduled days of attendance, a portion of financial aid has not been earned. This unearned portion is equal to the percentage of the term remaining on the date of withdrawal. Upon notice that a student has withdrawn from all courses, financial aid

eligibility will be recalculated based on the actual period of attendance, and students may be asked to repay a portion of the aid that was disbursed.

Determining Last Date of Attendance

If a student officially withdraws from the institution, the last date of attendance is the date s/he begins the withdrawal process, verbally or written.

If a student stops attending classes without initiating the withdrawal process, this is an unofficial withdrawal and the last date of attendance must be determined. Arriving at this date involves a monitoring process whereby class attendance is checked at specific intervals and confirmation by instructors is sought. The attendance checkpoints occur at ten (10) and twenty-five (25) days into the term and at midterm. If a student has ceased to attend all classes at any of these three (3) checkpoints, the last date of attendance/withdrawal date will correspond with the checkpoint date.

At the end of the term, the financial aid office checks for failing grades and unofficial withdrawals that occurred after the midterm. Instructors that awarded a grade of 'F' are required to list the student's last date of attendance. The latest date reported for all 'F' and 'W' grades will be used as the student's last date of attendance.

Disbursing Funds

Upon recalculating a student's financial aid eligibility, one of the following is determined:

- A. The student has a balance.
 - 1. IECC must return funds within 45 days to the U.S. Department of Education in the following order:
 - Unsubsidized Direct Stafford loan
 - Subsidized Direct Stafford loan
 - Direct PLUS loan
 - Federal Pell Grant
 - Federal Supplemental Educational Opportunity Grant (FSEOG)
 - Iraq and Afghanistan Service Grant
 - 2. Upon returning funds to the Department of Education, IECC will notify the student that they owe the institution for the return of aid. Students have 10 days to repay the balance or arrange a payment plan with the Business Office.
- B. The student has a credit balance.

The student will be notified in writing to determine if they would like the aid disbursed to them directly. Disbursing the aid may impact the students Pell Lifetime Eligibility. If a student is eligible for aid to be paid and there is a balance on the student's account, the aid will be applied to the student's outstanding charges. Disbursements will be made as soon as possible to students accounts and no later than 14 days after the determination the student is a complete withdrawal.

Additional information can be found at www.iecc.edu/financial.

TRANSFER PROGRAM INFORMATION

Transfer Program Options

Transfer Programs

IAI General Education Core Curriculum

General Education Core Curriculum Credential

IAI GECC Codes

IAI GECC Courses

Associate in Science

Associate in Arts

Associate in Science and Arts

Associate in General Studies

Certificate in General Studies

TRANSFER PROGRAM INFORMATION

TRANSFER PROGRAM OPTIONS

- You can transfer an IECC **Associate in Science and Arts**, **Associate in Arts**, or **Associate in Science** degree to almost any university across the nation.
- Earning a two-year associate degree at IECC saves you thousands of dollars in tuition and fees and prepares you for university success.
- Approximately 37 of the 120 required credits for a bachelor's degree at **every university** are general education. These requirements can be met at any of the IECC campuses.
- Associate degrees have an elective hour component that allows you to explore your university major. These may also be taken at any IECC campus; however, certain courses within a concentration may need to be taken at a specific college. General guidelines for the most common majors are listed below this is not an exhaustive list of the educational opportunities. Please contact an advisor for more details.

General Education	FCC	LTC	ОСС	WVC
General Education Core Curriculum Communication, Mathematics, Physical and Life Science, Humanities, Fine Arts, Social and Behavioral Science	√	✓	✓	✓
Area of Concentration				
Agriculture University Majors: Agribusiness, Agriculture Production, Plant and Soil Science				✓
Architecture University Majors: Architectural design, Interior Design, Urban and Regional Planning			✓	
Art University Majors: Art History, Photography, Studio Arts		✓	√	
Biological Science/Biology University Majors: Botany, Environmental Biology, Microbiology, Neuroscience, Sustainability	√	✓	✓	√
Business Administration University Majors: Accounting, Economics, Finance, Human Resources, Insurance, Management, Marketing, Public Administration	√	✓	✓	√
Communications University Majors: Advertising, Corporate Communication, Mass Media, Public Relations	√	✓	✓	√
Communication Disorders & Sciences University Majors: Speech Pathology and Audiology	✓	✓	✓	✓
Computer Science University Majors: Cyber Security, Network Technology, Software Development, Web Application Development	√	✓	√	✓
Education University Majors: Early Childhood Education, Elementary Education, Special Education, Secondary Education	√	✓	√	✓
Engineering University Majors: Bioengineering, Chemical Engineering, Electrical Engineering, Industrial Engineering, Mechanical Engineering			✓	✓
English and Literature University Majors: Creative Writing, Linguistics, Rhetoric & Composition	√	✓	√	✓
Health Science University Majors: Community Health, Nursing, Nutrition and Dietetics, Public Health	√	✓	√	✓

Area of Concentration	FCC	LTC	ОСС	WVC
Family and Consumer Sciences University Majors: Child Development and Family Relations, Fashion Merchandising Food and Nutrition, Hospitality	√	✓	✓	√
Mathematics University Majors: Actuarial Science, Math and Computer Science, Statistics and Quantitative Methods		✓	✓	√
Music University Majors: Band and Orchestra, Music History, Music Therapy, Music Business, Theatre, Voice		✓	✓	
Physical Sciences University Majors: Astronomy, Chemistry, Earth Science, Forensic Science, Physics		✓	✓	✓
Physical Education/Recreation				
University Majors: Athletic Training, Exercise Science, Kinesiology, Sport Management, Tourism Management	✓	✓	✓	✓
Pre-Professional University Majors: Chiropractic, Dentistry, Law, Medicine, Optometry, Pharmacy, Physical Therapy, Veterinary Medicine	√	✓	✓	√
Social Sciences University Majors: Anthropology, Criminal Justice, Geography, History, Philosophy, Political Science, Psychology, Social Work, Sociology	✓	✓	✓	✓
Undecided Majors	✓	✓	✓	✓

TRANSFER PROGRAMS

Illinois Eastern Community Colleges offers excellent transfer programs for students who wish to continue their education at a four-year college or university. Students who plan to transfer are encouraged to enroll in one of the following programs:

- Associate in Arts (AA) Liberal Arts focus; requires more humanities/fine arts and social/behavioral sciences as well as a foreign language. Fulfills General Education Core Curriculum Credential.
- Associate in Science (AS) STEM focus; requires more mathematics and physical/life sciences.
- Associate in Science and Arts (ASA) Similar to the AA, without the foreign language and P.E./Health Nutrition requirements. Fulfills General Education Core Curriculum credential.
- General Education Core Curriculum Credential Only General Education courses. See C104 that follows for additional details.

After successfully completing one of the associate degrees, the student can generally transfer to a four-year university with junior status. IECC has transfer (Articulation) agreements with many in-state and out-of-state colleges and universities. Contact an advisor to assist you with an education plan that begins at IECC and leads you to a baccalaureate degree and beyond.

The following tips make transfer from IECC to a four-year university a smooth process:

- 1. Get advice from your college advisor.
- 2. Maintain contact with the receiving institution.
- 3. See Transfer Planning at <u>www.iecc.edu/transfer</u>
- 4. Visit https://www.transferology.com to see how your classes might transfer to top universities.
- 5. Follow the IAI road map and check the IAI website at https://www.iTransfer.org

IAI GENERAL EDUCATION CORE CURRICULUM

IECC is a participant in the Illinois Articulation Initiative (IAI), a statewide agreement that allows for the transfer of core curriculum (referred to as the General Education Core Curriculum) to more than 100 participating colleges and universities in Illinois. The agreement became effective for those who entered participating institutions as first-time students in the summer of 1998 (and thereafter). In addition to being able to transfer general education courses, students can also transfer courses that will apply to specific baccalaureate majors.

The General Education Core Curriculum (GECC) is the starting point for students pursuing an associate transfer degree or a bachelor's degree. This core consists of 37 to 41 credits that participating colleges and universities have agreed to accept as a "package" in lieu of their own comparable lower-division general education requirements.

GENERAL EDUCATION CORE CURRICULUM CREDENTIAL — C104

This credential, consisting of 12-13 courses (37-41 semester hours) is not a degree or certificate, nor is it an industry recognized credential.

Beginning in 2019, students successfully completing the GECC "package" receive the GECC Credential, via a notation on their transcript, signifying this accomplishment. Students graduating with an Associate in Arts or Associate in Science and Arts degree at IECC will typically be awarded this credential in addition to their degree.

Completion of this credential ensures the student can seamlessly transfer to an in-state four-year institution, having completed their general education requirements. Minimum requirements are as follows:

Communications	3 Courses (9 Semester Hrs)
Mathematics	1 Course (3-6 Semester Hrs)
Physical & Life Sciences	.2 Courses (7-8 Semester Hrs)
Humanities & Fine Arts	3 Courses (9 Semester Hrs)
Social & Behavioral Sciences	3 Courses (9 Semester Hrs)

The GECC Credential is comprised of only Illinois Articulation Initiative (IAI) approved general education courses. See the IAI GECC Courses that follow for a complete list of approved courses.

IAI GECC CODES

C - Communications

F - Fine Arts

H - Humanities

L - Life Sciences

M - Mathematics

P - Physical Sciences

S - Social and Behavioral Sciences

HF - Interdisciplinary Humanities & Fine Arts

LP - Interdisciplinary Life Sciences and Physical Sciences

IAI GECC COURSES

This page contains course options that satisfy general education requirements for the transfer degrees that follow, as well as the GECC Credential. A majority of these courses are offered online. Consult an advisor or check the IECC website for the most up-to-date list.

Communications - Must include a **two-course** sequence in writing and **one** course in oral communication.

IECC Course			IAI Co	urse	
ENG	1111	Composition I ¹ (3)	C1	900	
ENG	1121	Composition and Analysis ¹ (3)	C1	901R	
SPE	1101	Fundamentals of Effective Speaking (3)	C2	900	
¹ Must be completed with a grade of "C" or better.					

Mathematics

MTH	1103	Liberal Arts Math (3)	M1	904
MTH	1104	Quantitative Reasoning (3)	M1	904
MTH	1122	Geometry for Elementary Majors ² (3)	M1	903
MTH	1131	Introduction to Statistics (3)	M1	902
MTH	1151	Finite Mathematics (3)	M1	906
MTH	1152	Applied Calculus (4)	M1	900-В
MTH	1153	Statistics (3)	M1	902
MTH	1171	Calculus and Analytic Geometry I (5)	M1	900-1
MTH	1172	Calculus and Analytic Geometry II (5)	M1	900-2
MTH	2173	Calculus and Analytic Geometry III (4)	M1	900-3
² For Ele	mentary	or Special Ed major students only.		

Physical and Life Sciences - Must include **one** course selected from the life sciences and **one** course from the physical sciences; **one** of these must be a laboratory course as designated by an "L" at the <u>end</u> of the IAI code.

Life Sciences

	CCC3			
LSC	1101	General Biology I (4)	L1	910L
LSC	1102	General Biology II (4)	L1	910L
LSC	1105	Environmental Biology (4)	L1	905
LSC	1106	Introduction to Biology (4)	L1	900L
LSC	1107	Introduction to Human Genetics (3)	L1	906
LSC	1108	Human Biology (3)	L1	904
LSC	1109	Human Biology Lab (1)	L1	904L
Physica	al Scienc	es		
CHM	1115	Chemistry and Society (4)	P1	903
CHM	1120	Introductory Chemistry (5)	P1	902L
CHM	1130	General Chemistry I (5)	P1	902L
GEG	1101	Intro to Physical Geography (3)	P1	909
GEG	1103	Introductory Meteorology (3)	P1	905
GEG	1104	Introductory Meteorology Lab (1)	P1	905L
GEL	1110	General Geology (3)	P1	907L
GEL	1112	Physical Geology (4)	P1	907L
GEL	2111	Environmental Geology (4)	P1	908L
PHY	1110	Survey of Physics (4)	P1	900L
PHY	1115	Physics and Society (4)	P1	901
PHY	1120	Physics I (5)	P1	900L
PHY	2110	General Physics I-Mechanics (5)	P2	900L
PSC	1101	Intro to Physical Science (4)	P9	900L
PSC	1111	Introduction to Astronomy (3)	P1	906
PSC	1112	Introduction to Astronomy Lab (1)	P1	906L
PSC	2101	Environmental Science (4)	P9	901L

Humanities/Fine Arts* - Must include **one** course selected from humanities and **one** course from the fine arts.

Humanities

Human	ities			
LIT	2101	Introduction to Literature (3)	Н3	900
LIT	2111	American Literature to 1855 (3)	Н3	914
LIT	2112	American Literature Since 1855 (3)	Н3	915
LIT	2121	English Literature to 1800 (3)	Н3	912
LIT	2122	English Literature Since 1800 (3)	Н3	913
LIT	2131	World Literature to 1620 (3)	Н3	906
LIT	2132	World Literature Since 1620 (3)	Н3	907
LIT	2135	Women in Literature (3)	Н3	911D
LIT	2141	Understanding Poetry (3)	Н3	903

LIT	2142	Understanding Drama (3)	Н3	902
LIT	2143	Understanding the Short Story (3)	Н3	901
LIT	2145	Children's Literature (3)	Н3	918
LIT	2151	Shakespeare (3)	Н3	905
LIT	2181	Mythology (3)	Н9	901
LIT	2191	Introduction to American Folklore (3)	Н9	901
PHI	1111	Introduction to Philosophy (3)	H4	900
PHI	2101	Introduction to Ethics (3)	H4	904
PHI	2111	Introduction to Logic (3)	H4	906
PHI	2121	Philosophy of Religion (3)	H4	905
SOC	1109	Sociology of Religion (3)	H5	900
SOC	1110	Gods, Heroes, and Society (3)	Н9	901
SPN	2121	Intermediate Spanish II (4)	H1	900
Human	ities/Fin	ne Art		
HUM	2151	Introduction to Asian Culture (3)	HF	904N
HUM	2161	Forging the American Character (3)	HF	906D
Fine Ar	ts			
ART	1141	Cinema Appreciation (3)	F2	908
ART	1181	Art History I (3)	F2	901
ART	2101	Understanding Art (3)	F2	900
ART	2181	Art History II (3)	F2	902
ART	2191	Global Art History (3)	F2	903N
DRA	1111	Intro to Theatre (3)	F1	907
HUM	1111	Intro to Art, Music, and Theatre (3)	F9	900
MUS	1101	Music Appreciation (3)	F1	900
MUS	1102	History of American Music (3)	F1	904
MUS	1103	Music in Multicultural America (3)	F1	905D
MUS	1104	World Music (3)	F1	903N
MUS	2131	Music History I (4)	F1	901

Social and Behavioral Sciences* - Must include courses from at least **two** disciplines.

ANT	2101	Introduction to Anthropology (3)	S1	900N
ANT	2102	Cultural Anthropology (3)	S1	901N
ECN	1101	Introduction to Economics (3)	S3	900
ECN	2101	Principles of Macroeconomics (3)	S3	901
ECN	2102	Principles of Microeconomics (3)	S3	902
GEG	1102	World Geography (3)	S4	906
GEG	1105	Intro to Human Geography (3)	S4	900N
HIS	1104	History of Eastern Civilizations I (4)	S2	920N
HIS	1105	History of Eastern Civilizations II (4)	S2	920N
HIS	1111	Western Civilization Before 1600 AD (3)	S2	902
HIS	1112	Western Civilization After 1600 AD (3)	S2	903
HIS	1120	World History to 1500 (3)	S2	912N
HIS	1121	World History Since 1500 (3)	S2	913N
HIS	2101	U.S. History to 1877 (3)	S2	900
HIS	2102	U.S. History Since 1877 (3)	S2	901
HIS	2104	Intro to African Am History (3)	S2	923D
HUM	2131	Intro to Latin American Culture (3)	S2	920N
PLS	1101	Introduction to Political Science (3)	S5	903
PLS	2101	Government of the United States (3)	S5	900
PLS	2103	State and Local Government (3)	S5	902
PLS	2106	Introduction to International Relations (3)	S5	904
PSY	1101	General Psychology I (3)	S6	900
PSY	1108	Psychological Aspects of Aging (3)	S6	905
PSY	2104	Child Psychology (3)	S6	903
PSY	2105	Adolescent Psychology (3)	S6	904
PSY	2107	Social Psychology (3)	S8	900
PSY	2109	Human Growth and Development (3)	S6	902
SOC	1107	The Sociology of Sex & Gender (3)	S7	904D
SOC	1108	Race and Ethnic Relations (3)	S7	903D
SOC	2101	Principles of Sociology (3)	S7	900
SOC	2102	Social Problems and Trends (3)	S7	901
SOC	2103	Marriage and Family (3)	S7	902

*For transfer degree-seeking students who must fulfill the human diversity requirement, courses with an IAI Code ending in D or N are suitable. (D = courses which examine aspects of human diversity within the United States. N = courses which examine aspects of human diversity from a non-U.S./non-European perspective.)

A SSOCIATE	IN SCIENCE (AS D110) / 64	SEMESTER HOU	RS / A majority of these cou	rses are offered	d online
	NICATION — Required: 9 hours / 3				
	Composition I ¹ (3)		Comp & Analysis ¹ (3)	SPE 1101	Fund of Eff Speaking (3)
	leted with "C" or better.		. , , ,		
II. MATHEN	IATICS — Required: 6-9 hours				
	College Algebra (4)	MTH 1131	Intro to Statistics (3)	MTH 1171	Calc. & Analytic Geometry I (5)
	3 Liberal Arts Math (3)		Finite Mathematics (3)		Calc. & Analytic Geometry II (5)
	Quantitative Reasoning (3)		Applied Calculus (4)		Calc. & Analytic Geometry III (4)
	Geometry/Elementary Majors ² (3)		Statistics (3)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ucation major students only.		. ,		
-	L AND LIFÉ SCIENCES — Required: 1	0-11 hours Mus	t include one course selected from	the life sciences,	one course from the physical
sciences,	and one laboratory course.				
Life Sciences					
LSC 1101	General Biology I ³ (4)	LSC 1106	Intro to Biology ³ (4)	LSC 1109	Human Biology Lab ³ (1)
LSC 1102	General Biology II ³ (4)	LSC 1107	Introduction to Human Genetics (3)		
LSC 1105	Environmental Biology (4)	LSC 1108	Human Biology (3)		
Physical Science	es				
CHM 111	5 Chemistry and Society (4)	GEL 1110	General Geology ³ (3)	PHY 2110	General Physics I-Mechanics ³ (5)
CHM 112	Intro to Chemistry ³ (5)	GEL 1112	Physical Geology ³ (3)	PSC 1101	Intro to Physical Science ³ (4)
	General Chemistry ³ (5)	GEL 2111	Environmental Geology ³ (4)	PSC 1111	Intro to Astronomy (3)
GEG 1101	Intro to Physical Geography (3)	PHY 1110	Survey of Physics ³ (4)	PSC 1112	Intro to Astronomy Lab ³ (1)
	Intro Meteorology (3)	PHY 1115	Physics and Society (4)	PSC 2101	Environmental Science ³ (4)
GEG 1104	Intro Meteorology Lab ³ (1)	PHY 1120	Physics I ³ (5)		
³ Indicates a lab	oratory course.				
IV. HUMANI	TIES / FINE ARTS* — Required: 6 ho	ours Must includ	le one course selected from huma	nities and one cou	irse from the fine arts.
Humanities					
LIT 2101	Intro to Literature (3)	LIT 2141	Understanding Poetry (3)	PHI 1111	Intro to Philosophy (3)
LIT 2111	American Literature to 1855 (3)	LIT 2142	Understanding Drama (3)	PHI 2101	Intro to Ethics (3)
LIT 2112	American Literature since 1855 (3)	LIT 2143	Understanding the Short Story (3)	PHI 2111	Intro to Logic (3)
LIT 2121	English Literature to 1800 (3)	LIT 2145	Children's Literature (3)	PHI 2121	Philosophy of Religion (3)
LIT 2122	English Literature since 1800 (3)	LIT 2151	Shakespeare (3)	SOC 1109	Sociology of Religion (3)
LIT 2131	World Literature to 1620 (3)	LIT 2181	Mythology (3)	SOC 1110	Gods, Heroes, & Society (3)
LIT 2132	World Literature since 1620 (3)	LIT 2191	Intro to American Folklore (3)	SPN 2121	Intermediate Spanish II (4)
LIT 2135	Women in Literature⁴ (3)				
Humanities / F	ine Arts				
HUM 215	1 Intro to Asian Culture ⁴ (3)	HUM 2161	Forging the American Character ⁴ (3)		
Fine Arts					
	Cinema Appreciation (3)	ART 2191	Global Art History ⁴ (3)	MUS 1102	History of American Music (3)
	Art History I (3)		Intro to Theatre (3)		Music in Multicult. America ⁴ (3)
	Understanding Art (3)		Intro to Art, Music, and Theatre (3)		World Music ⁴ (3)
	Art History II (3)	MUS 1101	Music Appreciation (3)	MUS 2131	Music History (4)
	nan diversity course.				
V. SOCIAL A	ND BEHAVIORAL SCIENCES* — Rec	juired: 6 hours S		ciplines.	
	Intro to Anthropology ⁴ (3)	HIS 1120	World History to 1500⁴ (3)	PSY 1108	Psych. Aspects of Aging (3)
	Cultural Anthropology ⁴ (3)	HIS 1121	World History Since 15004 (3)	PSY 2104	Child Psychology (3)
ECN 1101		HIS 2101	U.S. History to 1877 (3)	PSY 2105	Adolescent Psychology (3)
ECN 2101	. ,	HIS 2102	U.S. History Since 1877 (3)	PSY 2107	Social Psychology (3)
ECN 2102	(-)	HIS 2104	Intro to African Am History ⁴ (3)	PSY 2109	Human Growth & Development (3)
	World Geography (3)		Intro to Latin American Culture ⁴ (3)	SOC 1107	Sociology of Sex & Gender ⁴ (3)
GEG 1105	0 1 7 1 7	PLS 1101	Intro to Political Science (3)	SOC 1108	Race & Ethnic Relations ⁴ (3)
HIS 1104	Hist. of Eastern Civilization I ⁴ (4)	PLS 2101	Government of the U.S. (3)	SOC 2101	Principles of Sociology (3)
HIS 1105	Hist. of Eastern Civilization II ⁴ (4)	PLS 2103	State and Local Government (3)	SOC 2102	Social Problems and Trends (3)
HIS 1111	Western Civil. before 1600 AD (3)	PLS 2106	Intro to International Relations (3)	SOC 2103	Marriage and Family (3)
HIS 1112	Western Civil. after 1600 AD (3)	PSY 1101	General Psychology I (3)		
	nan diversity course.				
	TH NUTRITION – Required: 2 hours				
	Health (3)		Multimedia First Aid (1)		Nutrition (3)
EDU 1108	Standard First Aid (2)	EDU 2108	Drug and Alcohol Education (3)	Any PEG, PEI, PTE	Course
VII. MAJOR/	ELECTIVE CREDIT – Required: 19-22	Semester Hours			

VIII. COLLEGE ORIENTATION AND PATHWAYS TO SUCCESS - highly recommended

NOTE: Due to statewide changes effective Academic Year 2016-17, this degree no longer includes the GECC package (credential). Students may complete their Gen Ed courses upon transfer or at IECC by taking three (3) additional hours in Humanities/Fine Arts AND three (3) additional hours in Social/Behavioral Sciences.

It is the student's responsibility to work closely with an advisor so that electives are appropriate, transferable, and applicable toward the student's major at the transfer college or university.

^{*}Students must select a course from the Humanities/Fine Arts OR Social & Behavioral Sciences that will fulfill the human diversity requirement.

	Composition I ¹ (3)	ENC 1121	C 0 A1 -:-1 /2\	CDF 1101	
be comple		ENG 1121	Comp & Analysis¹ (3)	SPE 1101	Fund of Eff Speaking (3)
	ted with "C" or better.				
MATHEMA	ATICS — Required: 3 hours Any IAI	GECC Math cou	rse as listed below.		
MTH 1103	Liberal Arts Math (3)	MTH 1151	Finite Mathematics (3)	MTH 1171	Calc. & Analytic Geometry I (5)
MTH 1104	Quantitative Reasoning (3)	MTH 1152	Applied Calculus (4)	MTH 1172	Calc. & Analytic Geometry II (5)
MTH 1122	Geometry/Elementary Majors ² (3)	MTH 1153	Statistics (3)	MTH 2173	Calc. & Analytic Geometry III (4)
MTH 1131	Intro to Statistics (3)				
entary Edu	cation major students only.				
		hours Must inc	lude one course selected from the	life sciences, one	course from the physical sciences
	boratory course.				
	0, , ,				Human Biology Lab ³ (1)
		LSC 1108	Human Biology (3)		
			· , ,		General Physics I-Mechanics ³ (5)
			, ,,,		Intro to Physical Science ³ (4)
			=: : :		Intro to Astronomy (3)
					Intro to Astronomy Lab ³ (1)
				PSC 2101	Environmental Science ³ (4)
	=: ::	PHY 1120	Physics is (5)		
	· ·	nure Must inclus	lo and course selected from human	nitios and ana sou	ursa from the fine arts
	ies / Fine Akis — Required: 9 iid	ours iviust includ	ie one course selected from humai	incles and one cou	irse from the fine arts.
		LIT 21.41		DI II 1111	Intro to Philosophy (2)
	` <i>'</i>		0 , , ,		Intro to Philosophy (3) Intro to Ethics (3)
			= ::		Intro to Logic (3)
	` '		= :::		Philosophy of Religion (3)
	• , ,		· ·		Sociology of Religion (3)
	= ::				Gods, Heroes, & Society (3)
	` '				Intermediate Spanish II (4)
	, ,		intro to American Folkiore (5)		intermediate spanish ii (1)
-		HUM 2161	Forging the American Character ⁴ (3)		
	(2)		(-)		
	Cinema Appreciation (3)	ART 2191	Global Art History ⁴ (3)	MUS 1102	History of American Music (3)
					Music in Multicult. America ⁴ (3)
					World Music ⁴ (3)
		MUS 1101	Music Appreciation (3)	MUS 2131	Music History (4)
					
		uired: 9 hours S	elect courses from at least two disc	ciplines.	
		HIS 1120	World History to 1500 ⁴ (3)	PSY 1108	Psych. Aspects of Aging (3)
		HIS 1121	World History Since 1500 ⁴ (3)	PSY 2104	Child Psychology (3)
ECN 1101	Intro to Economics (3)	HIS 2101	U.S. History to 1877 (3)	PSY 2105	Adolescent Psychology (3)
ECN 2101	Principles of Macroeconomics (3)	HIS 2102	U.S. History Since 1877 (3)	PSY 2107	Social Psychology (3)
ECN 2102	Principles of Microeconomics (3)	HIS 2104	Intro to African Am History ⁴ (3)	PSY 2109	Human Growth & Development (3
GEG 1102	World Geography (3)	HUM 2131	Intro to Latin American Culture ⁴ (3)	SOC 1107	Sociology of Sex & Gender ⁴ (3)
GEG 1105	Intro to Human Geography⁴ (3)	PLS 1101	Intro to Political Science (3)	SOC 1108	Race & Ethnic Relations ⁴ (3)
HIS 1104	Hist. of Eastern Civilization I ⁴ (4)	PLS 2101	Government of the U.S. (3)	SOC 2101	Principles of Sociology (3)
HIS 1105	Hist. of Eastern Civilization II ⁴ (4)	PLS 2103	State and Local Government (3)	SOC 2102	Social Problems and Trends (3)
HIS 1111	Western Civil. before 1600 AD (3)	PLS 2106	Intro to International Relations (3)	SOC 2103	Marriage and Family (3)
HIS 1112	Western Civil. after 1600 AD (3)	PSY 1101	General Psychology I (3)		
ates a hum	an diversity course.				
FOREIGN I	LANGUAGE — Required: 8 hours T	wo semesters of	the same language.		
PE/HFALTI	H NUTRITION — Required: 2 hours				
	•	EDU 1111	Multimedia First Aid (1)	HEC 1101	Nutrition (3)
	, ,		` '	Any PEG, PEI, PTE	
			-		
	MTH 1131 entary Edu PHYSICAL and one la ciences LSC 1101 LSC 1105 cal Science CHM 1115 CHM 1120 CHM 1130 GEG 1101 GEG 1103 GEG 1104 cites a labo HUMANIT nities LIT 2101 LIT 2111 LIT 2112 LIT 2121 LIT 2121 LIT 2131 LIT 2135 nities / Fin HUM 2151 cits ART 1141 ART 1181 ART 2101 ART 2101 ART 2101 ECN 2	and one laboratory course. Siences LSC 1101 General Biology I³ (4) LSC 1102 General Biology II³ (4) LSC 1105 Environmental Biology (4) Sal Sciences CHM 1115 Chemistry and Society (4) CHM 1120 Intro to Chemistry³ (5) GEG 1101 Intro to Physical Geography (3) GEG 1103 Intro Meteorology (3) GEG 1104 Intro Meteorology Lab³ (1) Sotes a laboratory course. HUMANITIES / FINE ARTS* — Required: 9 ho Inities LIT 2101 Intro to Literature (3) LIT 2112 American Literature to 1855 (3) LIT 2112 English Literature since 1855 (3) LIT 2121 English Literature since 1800 (3) LIT 2122 English Literature to 1620 (3) LIT 2133 World Literature since 1620 (3) LIT 2134 World Literature' (3) Inities / Fine Arts HUM 2151 Intro to Asian Culture ⁴ (3) Inities / Fine Arts HUM 2151 Intro to Asian Culture ⁴ (3) Intro Art History I (3) ART 2181 Art History I (3) ART 2181 Art History II (3) Social AND BEHAVIORAL SCIENCES* — Required: And Delay (3) ECN 2101 Intro to Anthropology (4) Intro to Economics (3) ECN 2101 Principles of Macroeconomics (3) ECN 2102 Principles of Microeconomics (3) ECN 2103 Principles of Microeconomics (3) HIS 1104 Hist. of Eastern Civilization II (4) HIS 1105 Hist. of Eastern Civilization II (4) HIS 1111 Western Civil. before 1600 AD (3) HIS 1112 Western Civil. after 1600 AD (3) Arts a human diversity course. FOREIGN LANGUAGE — Required: 8 hours Tope/Health NUTRITION — Required: 2 hours EDU 1107 Health (3) EDU 1108 Standard First Aid (2)	MTH 1131 Intro to Statistics (3) entary Education major students only. PHYSICAL AND LIFE SCIENCES — Required: 7 hours Must incland one laboratory course. iciences LSC 1101 General Biology I³ (4)	MTH 1131 Intro to Statistics (3) entary Education major students only. PhySICIAL AND LIFE SCIENCES — Required: 7 hours Must include one course selected from the and one laboratory course. John Committed Physicial (3) JESC 1105 General Biology I ¹ (4) JESC 1105 Environmental Biology (4) JESC 1107 Intro to Chemistry (5) JESC 1108 JESC 1109 JESC 1101 Intro to Chemistry (5) JESC 1101 Intro to Chemistry (5) JESC 1101 Intro to Chemistry (5) JESC 1101 Intro Meteorology (3) JESC 1101 Intro Meteorolo	### PMYSICAL AND LIFE SCIENCES — Required: 7 hours Must include one course selected from the life sciences, one and one laboratory course. #### Introduction one laboratory course. #### Introduction to Human Genetics (3) #### LSC 1105

COLLEGE ORIENTATION AND PATHWAYS TO SUCCESS - highly recommended

It is the student's responsibility to work closely with an advisor so that electives are appropriate, transferable, and applicable toward the student's major at the transfer college or university.

^{*}Students must select a course from the Humanities/Fine Arts OR Social & Behavioral Sciences that will fulfill the human diversity requirement.

A SSOCIATE	IN SCIENCE AND ARTS (ASA D)111) / 64	SEMESTER HOURS / A majority	of these cours	ses are offered online
I. COMMUI	NICATION — Required: 9 hours / 3	Courses: Must	include a two-course sequence in w	riting and one co	ourse in oral communication.
ENG 1111	Composition I ¹ (3)	ENG 1121	Comp & Analysis ¹ (3)	SPE 1101	Fund of Eff Speaking (3)
¹ Must be compl	eted with "C" or better.				
II. MATHEM	ATICS — Required: 3 hours Any IA	I GECC Math cou	rse as listed below.		
	Liberal Arts Math (3)		Finite Mathematics (3)	MTH 1171	Calc. & Analytic Geometry I (5)
	Quantitative Reasoning (3)		Applied Calculus (4)		Calc. & Analytic Geometry II (5)
	Geometry/Elementary Majors ² (3)		Statistics (3)		Calc. & Analytic Geometry III (4)
	Intro to Statistics (3)				
² Flementary Fdi	ucation major students only.				
-		hours Must inc	lude one course selected from the I	ife sciences. one	course from the physical sciences
	aboratory course.				р.,,
Life Sciences	,				
LSC 1101	General Biology I3 (4)	LSC 1106	Intro to Biology ³ (4)	LSC 1109	Human Biology Lab ³ (1)
LSC 1102	General Biology II ³ (4)	LSC 1107	Introduction to Human Genetics (3)		
LSC 1105	Environmental Biology (4)	LSC 1108	Human Biology (3)		
Physical Science	es		5, , ,		
CHM 1115	Chemistry and Society (4)	GEL 1110	General Geology ³ (3)	PHY 2110	General Physics I-Mechanics ³ (5)
	Intro to Chemistry ³ (5)	GEL 1112	Physical Geology ³ (3)	PSC 1101	Intro to Physical Science ³ (4)
	General Chemistry ³ (5)	GEL 2111	Environmental Geology ³ (4)	PSC 1111	Intro to Astronomy (3)
	Intro to Physical Geography (3)	PHY 1110	Survey of Physics ³ (4)	PSC 1112	Intro to Astronomy Lab ³ (1)
	Intro Meteorology (3)	PHY 1115	Physics and Society (4)	PSC 2101	Environmental Science ³ (4)
GEG 1104	Intro Meteorology Lab ³ (1)	PHY 1120	Physics I ³ (5)		
³ Indicates a labo	oratory course.				
IV. HUMANI	TIFS / FINE ARTS* — Required: 9 h	nurs Must includ	de one course selected from human	ities and one cou	irse from the fine arts
Humanities	TILS / TINE ARTS Required. 5 III	buis iviust includ	de one course selected from fluman	itics and one cod	ise from the fine arts.
LIT 2101	Intro to Literature (2)	LIT 2141	Understanding Poetry (2)	PHI 1111	Intro to Philosophy (3)
LIT 2111	Intro to Literature (3) American Literature to 1855 (3)	LIT 2142	Understanding Poetry (3) Understanding Drama (3)	PHI 2101	Intro to Ethics (3)
LIT 2112	American Literature since 1855 (3)	LIT 2143	Understanding the Short Story (3)	PHI 2111	Intro to Logic (3)
LIT 2121	English Literature to 1800 (3)	LIT 2145	Children's Literature (3)	PHI 2121	Philosophy of Religion (3)
LIT 2122	English Literature since 1800 (3)	LIT 2151	Shakespeare (3)	SOC 1109	Sociology of Religion (3)
LIT 2131	World Literature to 1620 (3)	LIT 2181	Mythology (3)	SOC 1110	Gods, Heroes, & Society (3)
LIT 2132	World Literature since 1620 (3)	LIT 2191	Intro to American Folklore (3)	SPN 2121	Intermediate Spanish II (4)
LIT 2135	Women in Literature ⁴ (3)		intro to American Folkiore (5)		ca.acc opamen ii (1)
Humanities / F	• •				
	1 Intro to Asian Culture ⁴ (3)	HUM 2161	Forging the American Character ⁴ (3)		
Fine Arts	(0)		(-)		
	Cinema Appreciation (3)	ART 2191	Global Art History ⁴ (3)	MUS 1102	History of American Music (3)
	Art History I (3)		Intro to Theatre (3)		Music in Multicult. America ⁴ (3)
	Understanding Art (3)		Intro to Art, Music, and Theatre (3)		World Music ⁴ (3)
	Art History II (3)		Music Appreciation (3)		Music History (4)
	nan diversity course.				
			elect courses from at least two disci		
	Intro to Anthropology ⁴ (3)	HIS 1120	World History to 1500 ⁴ (3)	PSY 1108	Psych. Aspects of Aging (3)
ANT 2102		HIS 1121	World History Since 1500 ⁴ (3)	PSY 2104	Child Psychology (3)
ECN 1101		HIS 2101	U.S. History to 1877 (3)	PSY 2105	Adolescent Psychology (3)
ECN 2101		HIS 2102	U.S. History Since 1877 (3)	PSY 2107	Social Psychology (3)
ECN 2102		HIS 2104	Intro to African American Culture (3)	PSY 2109	Human Growth & Development (3)
	World Geography (3)		Intro to Latin American Culture ⁴ (3)	SOC 1107	Sociology of Sex & Gender ⁴ (3)
GEG 1105	0 1 , 1 ,	PLS 1101	Intro to Political Science (3)	SOC 1108	Race & Ethnic Relations ⁴ (3)
HIS 1104	Hist. of Eastern Civilization I ⁴ (4)	PLS 2101	Government of the U.S. (3)	SOC 2101	Principles of Sociology (3)
HIS 1105	Hist. of Eastern Civilization II ⁴ (4)	PLS 2103	State and Local Government (3)	SOC 2102 SOC 2103	Social Problems and Trends (3) Marriage and Eamily (3)
HIS 1111	Western Civil. before 1600 AD (3)	PLS 2106 PSY 1101	Intro to International Relations (3) General Psychology I (3)	30€ 2103	Marriage and Family (3)
HIS 1112	Western Civil. after 1600 AD (3) nan diversity course.	L31 1101	General rsychology I (3)		
muicutes a mail	ian antibily coulds.				

VI. MAJOR / ELECTIVE CREDIT – Required: 27 semester hours

VII. COLLEGE ORIENTATION AND PATHWAYS TO SUCCESS - highly recommended

It is the student's responsibility to work closely with an advisor so that electives are appropriate, transferable, and applicable toward the student's major at the transfer college or university.

^{*}Students must select a course from the Humanities/Fine Arts OR Social & Behavioral Sciences that will fulfill the human diversity requirement.

ASSOCIATE IN GENERAL STUDIES (AGS D595)

Contact advisor for online availability.

The Associate in General Studies (AGS) degree is designed for students who wish to explore their individual interests within an academic structure. Acceptance of credit for the AGS degree is at the discretion of the receiving institution. Requirements for the Associate in General Studies degree are:

General Education	20 Credit Hours
Area of concentration	12 Credit Hours
Electives	32 Credit Hours
Total	64 Credit Hours

I. General Education

The following courses or equivalents are required as a General Education component.

Requ	iremen	ts Credi	t Hours			
Writt	Written Communication6					
Sele	ect from	n:				
ENG	1101	Introduction to Composition				
ENG	1111	Composition I				
ENG	1121	Composition & Analysis				
ENG	1201	Communications				
ENG	1212	Technical Writing				
Oral (Commu	nication	3			
Sele	ect from	n:				
SPE	1101	Fundamentals of Effective Spea	aking			
SPE	1111	Interpersonal Communications	5			
Any g	eneral	Life or Physical Science or				
Ma	themat	ics course	5			
Any g	Any general Humanities course*3					
Any g	Any general Social Science course* <u>3</u>					
<u>Total</u>	Genera	l Education Hours	20			

*Either the humanities or social science course must be a human diversity course selected from applicable IECC or IAI human diversity courses.

II. Area of Concentration

A minimum of twelve (12) semester hours must be successfully completed in one (1) of seven (7) areas of concentration:

- Communications Skills: English, composition, communications, journalism, and speech.
- Mathematics: College algebra, trigonometry, calculus, statistics, liberal arts, and technical mathematics.
- Science: Life or physical science courses such as biology, microbiology, botany, zoology, anatomy, chemistry, and physics.
- **Humanities:** Advanced speech, literature, art, music, philosophy, drama, French, German, Spanish, etc.
- Social Science: Anthropology, economics, geography, history, political science, psychology, and sociology.
- General Business: Management, marketing, accounting, advertising, bookkeeping, and general business.
- **Technical Skills:** Coursework may be selected from any one (1) technical certificate or degree program.

Eligible courses are listed in the Career and Technical Education information section.

Courses eligible to satisfy the Area of Concentration will have a 1 or 2 in the first position of the course number as well as a 1 or 2 in the second position. This signifies the course is a first- or second- year level baccalaureate or technical course. Courses taken to satisfy the General Education and Elective requirements may not be used to satisfy Area of Concentration requirements.

III. Elective Coursework

Thirty-two (32) semester hours of the Associate in General Studies degree may be elective coursework.

Courses eligible as electives will have a 1 or 2 in the first position of the course number as well as a 1 or 2 in the second position. This signifies the course is a first- or second- year level baccalaureate or technical course. Courses taken to satisfy General Education and Area of Concentration requirements may not be used to satisfy elective coursework. College Orientation and Pathways to Success are highly recommended.

CERTIFICATE IN GENERAL STUDIES (GENST C596)

The Certificate in General Studies is designed for those students who are unsure about a career, major, or program of study. This certificate serves as exploratory coursework, as well as a ladder into degree programs, which could be either a career and technical education degree geared toward employment or a transfer degree. This certificate is not financial aid eligible.

I. General Education

Requirements	Credit Hours
Written Communication	3
(See General Studies Degree for opt	tions)
Oral Communications	3
(See General Studies Degree for opt	tions)
Any general Humanities or Fine Arts co	urse3
Any general Social Science course	<u>3</u>
Total General Education Hours	12
II. Area of Concentration Courses Career and Technical Education; Comm Mathematics; Science; Humanities; Soc General Business; Allied Health	unication Skills;
III. Elective Coursework	
Total Credit Hours	29

ALLIED **H**EALTH

Associate Degree in Nursing

Basic Nurse Assistant Training Program

Health Careers

Physical Therapist Assistant

Radiography

ALLIED HEALTH

ASSOCIATE DEGREE IN NURSING

ASSOCIATE IN APPLIED SCIENCE DEGREE (NUR D350)

The Associate Degree Nursing program prepares individuals to apply for the National Council Licensure Exam (NCLEX-RN) for licensure as a registered nurse. The decision to allow an individual to take the NCLEX-RN for licensure, or be granted a license after passing the exam, rests with the Illinois Department of Financial and Professional Regulation (or comparable licensing authority outside of Illinois).

Those living outside of Illinois are strongly encouraged to contact the appropriate licensing agent in their state to seek information and guidance before beginning this program. (See the Professional Licensure Disclosure at www.iecc.edu/licensuredisclosure.)

Registered nurses provide care to people of all ages and in a variety of health care settings such as hospitals, long term care facilities, physicians' offices, home care agencies and community settings.

Program at all Four Colleges

The Illinois Eastern Community Colleges/Olney Central College Associate in Applied Science in Nursing program is offered at all four colleges in the IECC District. Persons interested in applying may contact the advisor at any one of the colleges. This information may also be accessed at www.iecc.edu/nursing. All prospective students are required to attend an advisement meeting to complete the application process. Contact the advisor to schedule an advisement meeting.

Application Deadline and Requirements

All applicants must attend a nursing information session prior to application submission. At this time, they will be advised to review the Nursing Student Handbook. Completed applications must be received at the college site by March 1 to be ranked for the fall semester. Late applications will be accepted pending available space.

A cumulative GPA of 2.5 is required to make application to the Nursing program. NOTE: Grades of *F* in college level courses from institutions outside of IECC may be eligible for a grade forgiveness process for ranking purposes for acceptance into the Nursing program. The grade forgiveness affects cumulative GPA for ranking purposes only. This grade forgiveness would be done manually and only one time and would not affect the applicant's official cumulative grade point average. Contact the advisor at the college site to determine eligibility.

Applicants to the IECC Associate Degree Nursing program must take the Test of Essential Academic Skills (TEAS) exam prior to the ranking deadline. Specifics regarding minimal accepted TEAS scores are available from the advisor. The TEAS exam may be taken up to two (2) times

per ranking period. Prior test scores may be used for ranking for admission consideration if the test was taken within 24 months of the ranking deadline. If the prior exam was more than 24 months before the ranking deadline, a new test shall be required. The cost of testing will be paid by the student. The TEAS exam category scores will be used for ranking in the program.

A completed application file consists of:

- 1. All official college and high school transcripts;
- 2. GED scores, if applicable;
- 3. A completed IECC application form;
- 4. An Associate Degree Nursing Program Applicant Information Form;
- 5. TEAS scores which meet minimum entry requirements;
- 6. Government-issued photo ID residency verification.

Applicants with completed files will be ranked using the composite score which is derived from their TEAS scores, cumulative GPA, and science course grades. A minimum entry-level composite score is required.

Requirements After Program Acceptance

Requirements after the student is accepted into the program:

- 1. Return acceptance form within the required timeframe;
- 2. Proof of a physical examination and immunizations (due by assigned date);
- 3. Evidence of AHA BLS certification;
- 4. Provide certification as nurse assistant, as evidenced by:
 - a. Successful completion of the CNA training program within 2 years of the date of application deadline and listed on the Illinois Department of Public Health Registry; or
 - Successful completion of the CNA training program with proof of 400 hours worked within the last year prior to the application (must provide verification of hours worked from Feb15 – Feb 15), and listed on the Illinois Department of Public Health Registry.

Nursing Assistant certification in other states, or other patient care positions, will be reviewed for compliance with the program's prerequisite knowledge. Additional coursework or competency testing, including CNA certification and/or NUR 1207, may be required of an individual not meeting criterion a. or b.;

- 5. Satisfactory background check;
- 6. Negative drug screen.

An unsatisfactory background check and/or non-negative drug-screening test will negate program admission or result in administrative withdrawal.

Articulation and Educational Mobility

The IECC/OCC Nursing Program supports the concept of articulation and educational mobility. The IECC/Olney Central College Associate in Applied Science in Nursing degree program participates in the statewide articulation initiative. The program is approved by the Illinois Department of Financial and Professional Regulation, website at www.idfpr.illinois.gov, and accredited by the Accreditation Commission for Education in Nursing (ACEN), which is located at 3390 Peachtree Road NE, Suite 1400, Atlanta, GA 30326; 404/975-5000, website: www.acenursing.org. The Practical Nurse (PN) exit is approved by the Illinois Department of Financial and Professional Regulation.

Practical Nurse Exit Option

Students have the educational mobility option of completing first year summer courses and exiting at the practical nurse (PN) level or continuing into the second year to complete studies to become a registered nurse (RN). The Practical Nurse (PN) exit is approved by the Illinois Department of Financial and Professional Regulation and is not included in the accreditation of the ACEN.

Successful completion of NUR 1201, NUR 1202, NUR 1203, and NUR 1206 along with all required first-year general education courses, is required for students to apply for the PN National Council Licensure Exam (NCLEX-PN).

Licensed Practical Nurses

Current IECC Practical Nursing Certificate students will continue to the second year of the Associate Degree in Nursing program. If there will be three or more years between the completion of the Practical Nursing Certificate program and entry into the Associate Degree in Nursing program, the student must meet the following criteria:

- 1. Unencumbered licensure as a practical nurse.
- Employment as a licensed practical nurse with documentation of at least 2,000 hours of work from the time of completion of the Practical Nursing Certificate program.

Licensed Practical Nurses (LPNs) who graduated from schools other than Illinois Eastern Community Colleges and IECC LPNs who graduated three or more years prior to application, may articulate into the second year for RN preparation after successful completion of course NUR 1204.

Successful completion of NUR 1201 and NUR 1202 (or a valid LPN license), NUR 2201, NUR 2202, and NUR 2205, along with all required general education courses, is required for students to apply for the RN licensure.

A continuing student must complete the RN program within five (5) years of successful completion of NUR 1201.

A maximum of one-year academic absence is allowed between the last semester successfully completed and any exit course (NUR 1203 and NUR 2202).

Transfer Students

Transfer students who meet curriculum criteria may be granted advanced placement to enter NUR 1202 or NUR 2201.

Fees

Nursing tuition, fees, and program requirements are provided in the application packet as well as the student handbook and are subject to change. Nursing students will be required to pay fees for testing as mandated by the IECC Board of Trustees.

Conduct and Health

In addition to meeting the Nursing program requirements for admission, a student's conduct and health status must also meet the standards of the clinical agencies.

Except for those who are IECC Nursing students enrolled in consecutive years of the two-year Nursing program, applicants to the second year must supply all the information required for the first year. In addition, licensed practical nurses must submit a valid unencumbered LPN license.

The Nursing program must comply with Illinois law and college policy; therefore, requirements are subject to change.

Associate Degree in Nursing (NUR D350)

, 100	O C., L	DEGREE IN TORONIO (NON DO	,,,
First '	Year Firs	st Semester Credit Ho	ours
LSC	2111	Human Anatomy & Physiology I ¹	4
NUR	1201	Nursing I ³	10
PSY	1101	General Psychology I ^{1, 2}	3
		Semester Total	17
First '	Year Sec	cond Semester Credit Ho	<u>ours</u>
ENG	1111	Composition I ¹	3
LSC	2112	Human Anatomy & Physiology II ¹	4
NUR	1202	Nursing II ³	10
PSY	2109	Human Growth & Development ¹	3
		Semester Total	20
Seco	nd Year	First Semester Credit Ho	ours
LSC	2110	General Microbiology ¹	4
NUR	2201	Nursing III ³	10
SOC	2101	Principles of Sociology ^{1, 2}	3
		Semester Total	17
Seco	nd Year	Second Semester Credit Ho	ours
ENG	1121	Composition & Analysis ¹	3
NUR	2202	Nursing IV ³	10
NUR	2205	Registered Nurse Review Course ³	2
	2203	richistered realise heriew course	
SPE	1101	Fundamentals of Effective	
SPE		_	<u>3</u>
SPE		Fundamentals of Effective	<u>3</u> 18

72

Total Credit Hours

Other:

NUR	1203	Clinical Nursing*3	6
NUR	1204	Nursing Constructs**3	3
NUR	1205	Transition to Nursing***3	V1-4
NUR	1206	Practical Nurse Review Course*3	1
1 -			

¹General Education Hours (30)

- * Students applying for PN Licensure.
- ** Entering non-IECC LPNs/IECC LPNs who complete first level three years prior to readmittance into second level.
- *** Transfer students granted advanced placement.

The Tuition for Allied Health also applies to NUR 1207.

Prerequisite for LSC 2110, LSC 2111, or LSC 2112 is LSC 1101 (General Biology) or equivalent or consent of instructor.

Academic Progress/Nursing

- General education courses must be completed before or during the semester they are scheduled. Students who do not complete the general education courses early or as scheduled will not be allowed to enroll in the next nursing course.
- 2. Nursing students must pass all courses in the program with at least a C and maintain a minimum term GPA of 2.0 to proceed through the program. Those who do not meet these academic standards will be withdrawn from the program. Students may seek readmission but must follow the readmission by petition process found in the Nursing Student Handbook.

BASIC NURSE ASSISTANT TRAINING PROGRAM CERTIFICATE (BAID C335)

The Basic Nurse Assistant Training certificate program is a concentrated lecture and laboratory program designed to meet the Illinois Department of Public Health certification requirements. Offered in an 8- to 15-week format, the program provides an introduction to the basic components of health care skills essential to the support and assistance of individuals and families in meeting basic human needs for people of all ages. Graduates with this certificate may find employment in long-term care facilities and home health care situations.

The Health Care Worker Background Check Act requires that students complete a fingerprint background check. Fees will be paid by the student.

The Basic Nurse Assistant Training Program must comply with Illinois regulations and college policy; therefore, requirements are subject to change.

Professional Licensure Information

This program of study prepares students to seek a professional licensure or certification in the state of Illinois and may not meet minimum requirements for other states. See the Professional Licensure Disclosure at www.iecc.edu/licensuredisclosure for more information.

One:	Semesto	er Credit Ho	ours		
HEA 1203 Basic Nurse Assistant Training					
		Program	<u>7</u>		
		Semester Total	7		
Total	Credit	Hours	7		

HEALTH CAREERS CERTIFICATE (HLTH C196)

The Health Careers program is a health science technology program designed primarily for high school juniors and seniors who are interested in pursuing a career in the health care field. The first semester provides entry-level coursework; the second semester is the Basic Nurse Assistant Training Program. Completion of the Health Careers certificate prepares students for entry into higher level health careers programs.

First Semester Credit Hou				
HEA	1225	Introduction to Medical		
		Terminology	V3	
HLT	1201	Health Careers Orientation	2	
HLT	1202	Health Careers Related Skills	V2	
		AND		
HLT	1203	Health Careers I OR	V2	
HLT	1204	Health Careers Skills	V4	
		Semester Total	<u>9</u>	
Second Semester Credit Hou				
HEA	1203	Basic Nurse Assistant Training		
		Program	<u>7</u>	
		Semester Total	7	

16

Total Credit Hours

²Course satisfies the IECC human diversity requirement. ³Tuition for Allied Health applies to this course.

PHYSICAL THERAPIST ASSISTANT

ASSOCIATE IN APPLIED SCIENCE DEGREE (PTA D346)

The Physical Therapist Assistant AAS focuses on the theory and hands-on applications required to gain entry-level employment opportunities in the Physical Therapist Assistant (PTA) field of study. The program's mission is to provide students with an exceptional educational experience leading to competent, service-oriented patient-care providers.

Persons interested in applying to the PTA program may contact Student Services at WVC to schedule an appointment with an advisor and begin the application process. Program information may also be accessed at www.iecc.edu/wvc/pta.

Application Requirements

Qualified applicants are ranked for admission to the WVC Physical Therapist Assistant program based on a composite score derived from the Test of Essential Academic Skills (TEAS) exam and GPA of specific high school science, social science, and mathematics courses or college level program support courses.

To qualify for ranking, prospective students must:

- 1. Complete an application to Wabash Valley College by deadline to be ranked for the fall semester. (Contact student services for this date.)
- 2. Verify residency.
- 3. Submit Transcripts.
 - Official High School or GED equivalent;
 - Official transcripts from all post-secondary institutions.
- 1. Have achieved a minimum cumulative GPA of 2.5 for all college level courses, or if no college coursework has been completed, a cumulative high school GPA of 2.5. Students making application for the same year they graduate from high school must have a 2.5 GPA at the end of the first semester of their senior year to be eligible to apply. NOTE: Grades of F in college level courses from institutions outside of Illinois Eastern Community Colleges may be eligible for a grade forgiveness process for ranking purposes for acceptance into the PTA program. The grade forgiveness affects cumulative GPA for ranking purposes only. This grade forgiveness would be done manually and only one time and would not affect the applicant's official cumulative grade point average.
- 2. Sign up for and take the TEAS exam.
- 3. Submit results of the TEAS exam; the following guidelines apply.
 - Official copies of TEAS test results must be submitted by the deadline. (Contact student services for this date.)
 - The TEAS exam may be taken up to two (2) times per ranking period.
 - Prior TEAS test scores may be used for ranking for admission consideration if the test was taken

- within 36 months of the ranking deadline. If the prior exam was more than 36 months before the ranking deadline, a new test shall be required.
- If the TEAS is taken at another institution, it is the student's responsibility to have test scores submitted to Wabash Valley College.
- Applicants should contact the PTA program director for acceptance updates after taking the TEAS exam.
- The cost of testing will be paid by the student.

All prospective students must review the Program Handbook. It is also highly recommended that prospective students complete a minimum of eight clinical observation hours in a PT facility. Contact the Program Director for additional application requirements. Applications are accepted until all seats are filled.

Required Technical Standards

- 1. Sufficient eyesight to observe patients, manipulate equipment, and evaluate patient care quality.
- Sufficient hearing to assess patient needs and communicate verbally with other health care providers.
- 3. Satisfactory verbal and written skills to communicate promptly and effectively in English.
- 4. Sufficient gross and fine motor coordination to respond promptly, manipulate equipment, lift a minimum of fifty pounds, and ensure patient safety.
- Satisfactory intellect, emotional, and mental functions to exercise independent judgment and discretion in the safe technical performance of patient care procedures.

Requirements after the Student is Accepted into the Program

- Secure his/her position in the class by contacting the Program Director in writing stating his/her intention to begin the program. If letter of intent is not received by the date indicated, an alternate student will be admitted to the program. Failure to start the program results in a loss of acceptance for admission status.
- 2. Meet with Program Director at scheduled time to review program requirements, receive appropriate forms, and ask questions regarding PTA program requirements/policies. Student will be contacted by mail at the address of record in reference to scheduling an advisement/registration appointment. Failure to meet with Program Director will result in forfeiture of the student's acceptance in the program, and an alternate student will be admitted to the program.
- Complete physical exam and required immunizations. (Fees paid by student.) Forms are distributed to student by Program Director.

- Complete a satisfactory criminal background check as designated by the program by May 1*. (Fees paid by student.)
- 5. Complete drug screening as designated by the program*. (Fees paid by student.)
- 6. Purchase uniforms, lab jackets, and shoes during the first semester of the program.

Fees

PTA tuition, fees, and program requirements are provided in the application packet as well as the student handbook and are subject to change.

Conduct and Health

In addition to meeting the PTA program requirements for admission, a student's conduct and health status must also meet the standards of the clinical agencies.

CAPTE

Effective August 16,2022, Wabash Valley College Physical Therapist Assistant Program has been granted Candidate for Accreditation status by the Commission on Accreditation in Physical Therapy Education (CAPTE), 3030 Potomac Ave., Suite 100, Alexandria, Virginia 22305-3085; phone: 703-706-3245; email: accreditation@apta.org. If needing to contact the program/institution directly, please call 618-263-5548 or email hoipkemierl@iecc.edu.

Candidate for Accreditation is an accreditation status of affiliation with the Commission on Accreditation in Physical Therapy Education that indicates the program may matriculate students in technical/professional courses. Achievement of Candidate for Accreditation status does not assure that the program will be granted Initial Accreditation.

Candidacy is considered to be an accredited status, as such the credits and degree earned from a program with Candidacy status are considered, by CAPTE, to be from an accredited program. Therefore, students in the charter (first) class should be eligible to take the licensure exam even if CAPTE withholds accreditation at the end of the candidacy period. That said, it is up to each state licensing agency, not CAPTE, to determine who is eligible for licensure. Information on licensing requirements should be directed to the Federation of State Boards of Physical Therapy (FSBPT; www.fsbpt.org) or specific state boards. (A list of state boards and contact information is available on FSBPT's website.)

Professional Licensure Information

This program of study prepares students to seek a professional licensure or certification in the state of Illinois and may not meet minimum requirements for other states. See the Professional Licensure Disclosure at www.iecc.edu/licensuredisclosure for more information.

PHYSICAL THERAPIST ASSISTANT ASSOCIATE IN APPLIED SCIENCE (PTA D346)

First S	<u>Semest</u>	er Credit Hour	rs 18		
HEA	1202	Community Health First Aid	2		
HEA	1225	Introduction to Medical			
		Terminology	3		
LSC	2111	Human Anatomy & Physiology I ¹	4		
PSY	1101	General Psychology I1*	3		
PTA	1203	PTA Clinical Processes	3		
PTA	1221	PTA Pathophysiology	3		
Secor	nd Sem	ester Credit Hou	rs 17		
ENG	1111	Composition I ¹	3		
LSC	2112	Human Anatomy & Physiology II ¹	4		
PTA	1205	Patient Care Interventions	4		
PTA	1206	Functional Anatomy & Biomech.	3		
PTA	1210	Field Experience for the PTA	V3		
Third	Semes	ter Credit Hou	rs 14		
PTA	1211	Clinical I	4		
PTA	2202	Musculoskeletal Therapy	5		
PTA	2210	Multiple System Rehabilitation	5		
Fourt	h Seme	ester Credit Hou	rs 12		
PTA	2211	Neuromuscular Rehabilitation	4		
PTA	2249	Clinical II	8		
		(0)			
		<u>ser (Summer) Credit Hour</u>			
GEN	2297	Employment Skills ¹	V2		
PTA	2250	Clinical III	_8		
<u>Total</u>	Total Credit Hours 71				
1Gana	aral Edi	ication Hours (16)			

¹General Education Hours (16)

^{*}An unsatisfactory background check and/or positive drug screening test will negate program admission.

^{*}This course satisfies the IECC human diversity requirement.

RADIOGRAPHY

ASSOCIATE IN APPLIED SCIENCE DEGREE (XRAY D327)

The mission of Illinois Eastern Community Colleges - Olney Central College Radiography program is to provide quality radiography education and to graduate competent entry-level radiographers to serve the community.

The mission is accomplished through program goals. The program is designed to maximize a student's initiative and support his/her development toward becoming a competent entry-level radiographer.

The OCC Associate in Applied Science degree in Radiography is an intensive, two-year course of study. There are two 1-day orientation courses held near the end of summer semester. The program begins in full fall semester. The program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT), 20 N. Wacker Drive, Suite 2850, Chicago, IL 60606-3182, www.jrcert.org. Graduates are eligible to take the American Registry of Radiologic Technologist's (ARRT) exam. Most states, including Illinois, accept ARRT for state licensure, without additional licensure examination. Those living outside of Illinois are strongly encouraged to contact the appropriate licensing agent in their state to seek information and guidance before beginning this program. (See the Professional Licensure Disclosure at www.iecc.edu/licensuredisclosure.)

Employment opportunities for radiographers are available nationwide in all types of medical health facilities and private industry. Further educational opportunities promoting career advancement are readily available.

Support courses may be taken prior to admission to the program. This does not reduce the time required to complete the program or guarantee acceptance into the program.

Requirements related to application deadlines, ranking, and admission, are available for review at www.iecc.edu/radtech.

Radiography students must pass all courses in the program curriculum with at least a *C* and maintain a minimum term GPA of 2.0 to proceed through the program. This includes support courses and clinical components in the program.

Application Requirements

Qualified applicants are ranked for admission based on a composite score derived from the IECC approved placement test, and GPA of specific high school science, social science, and mathematics courses or college level program support courses.

Note: Individuals who have been convicted of a felony or misdemeanor (excluding traffic violations) or who have an abuse record may not be permitted to take the national registry examination administered by the American Registry of Radiologic Technologists (ARRT). Students with

questions should contact the ARRT (651-687-0048) to inquire about eligibility to take the ARRT examination prior to applying to the Radiography program.

Prospective Students

To qualify for ranking, applicants must meet or exceed the requirements listed below:

- A. Complete an application to Olney Central College by February 15 for admission in fall semester.
- B. Provide government issued photo ID residency verification.
- Transcripts: Official copies submitted by February 15 to the advisor.
 - 1. Official High School or GED equivalent
 - 2. Official transcripts from all post-secondary institutions
- D. Minimum cumulative GPA of 2.5 for all college level courses, or if no college coursework has been completed, a cumulative high school GPA of 2.5. Students making application for the same year they graduate from high school must have a 2.5 GPA at the end of the first semester of their senior year to be eligible to apply. NOTE: Grades of F in college level courses from institutions outside of Illinois Eastern Community Colleges may be eligible for a grade forgiveness process for ranking purposes for acceptance into the Radiography program. The grade forgiveness affects cumulative GPA for ranking purposes only. This grade forgiveness would be done manually and only one time and would not affect the applicant's official cumulative grade point average. Contact the advisor at the college site to determine eligibility.
- E. Placement test scores must be in accordance with OCC admission standards.
 - 1. Official copies of test results must be submitted by February 15.
 - 2. Test must be taken within three years of the application deadline.
 - 3. If the placement test is taken at another institution, it is the student's responsibility to have test scores submitted to Olney Central College.
 - Applicant may take the IECC approved placement test twice during each year application is made to the program.
 - 5. Applicant should contact the advisor in the Student Services Office at OCC to determine if test scores meet application criteria.
 - Applicants should consult the Financial Information section of this catalog or IECC website (www.iecc.edu/tuition) for any applicable fees related to repeating tests.
- F. LSC 1101 (General Biology I) or equivalent (as determined by the college) with a grade of C or better. Candidates not meeting this requirement may qualify for admission contingent upon successful completion of this program requirement prior to beginning Radiography coursework.

G. All prospective students must review the Program Handbook, at www.iecc.edu/radtech/.

Required Technical Standards

- 1. Sufficient eyesight to observe patients, manipulate equipment, and evaluate radiographic quality.
- Sufficient hearing to assess patient needs and communicate verbally with other health care providers.
- Satisfactory verbal and written skills to communicate promptly and effectively in English.
- Sufficient gross and fine motor coordination to respond promptly, manipulate equipment, lift a minimum of fifty pounds, and insure patient safety.
- Satisfactory intellect, emotional, and mental functions to exercise independent judgment and discretion in the safe technical performance of medical imaging procedures.

Accepted Students

Students notified of acceptance must:

- Secure his/her position in the class by contacting the Program Director in writing stating his/her intention to begin the program. If letter of intent is not received by the date indicated, an alternate student will be admitted to the program. Failure to start the program results in a loss of acceptance for admission status.
- 2. Meet with Program Director at scheduled time to review program requirements, receive appropriate forms, and ask questions regarding Radiography program requirements/policies. Student will be contacted by mail at the address of record in reference to scheduling an advisement/registration appointment. Failure to meet with Program Director will result in forfeiture of the student's acceptance in the program, and an alternate student will be admitted to the program.
- Successfully complete HEA 2299 by end of summer session for full admission to the program. HEA 2299 includes a radiography orientation and 15 hours of agency observation.
- Complete physical exam and required immunizations. (Fees paid by student.) Forms are distributed to students by Program Director.
- 5. Complete a satisfactory criminal background check as designated by the program. (Fees paid by student.)
- 6. Complete drug screening as designated by the program*. (Fees paid by student.)
- 7. Purchase uniforms, lab jackets, and shoes during the first semester of the program.

*An unsatisfactory background check and/or nonnegative drug screening test will negate program admission or result in administrative withdrawal.

A continuing student must complete the Radiography program within four (4) years of beginning Radiography courses.

Students Not Accepted

Applicants not accepted are placed on a waiting list. Applicants must repeat the application process to be considered for the following year.

Drop/Restart Students

Students who have completed a minimum of one semester of the program and who are seeking readmission will receive individual consideration based on availability of space and continuity of the program.

Transfer Students

Individuals seeking credit for courses taken at institutions other than IECC colleges should refer to the Transfer Credit Policy in the Academics section. The Olney Central College Radiography Program does not accept transfer credit for radiography coursework completed at other institutions.

Fees

Radiography tuition, fees, and program requirements are provided in the application packet as well as the student handbook and are subject to change. Radiography students will be required to pay fees for testing as mandated by the IECC Board of Trustees.

Conduct and Health

In addition to meeting the Radiography program requirements for admission, a student's conduct and health status must also meet the standards of the clinical agencies.

RADIOGRAPHY ASSOCIATE IN APPLIED SCIENCE (XRAY D327)

Pre-Program Requirements

HEA 2299 Independent Study in Allied Health

Summ	ester Credit H	ours	
MTH	1201	Technical Mathematics ¹ OR	
		College Level Math ¹	V2
RAD	1211	Radiography Orientation ³	.5
RAD	1212	Rad Clinical Orientation ³	5
		Semester Total	3

First Semester		Credit I	Hours
HEA	1225	Introduction to Medical	
		Terminology	3
LSC	2111	Human Anatomy & Physiology I ¹	4
RAD	1201	Intro to Rad & Patient Care ³	3.5
RAD	1204	Radiographic Procedures I ³	4
RAD	1206	Applied Clinical Radiology I ³	_2
		Semester Total	16.5

Second Semester		ster Credit H	Credit Hours	
LSC	2112	Human Anatomy & Physiology II ¹	4	
RAD	1209	Radiographic Physics ³	4	
RAD	1224	Radiographic Procedures II ³	4	
RAD	1226	Applied Clinical Radiology II ³	_2	
		Semester Total	14	

Summer Semester Cr			ours
ENG	1111	Composition I ¹ OR	
SPE	1101	Fundamentals of Effective	
		Speaking ¹	3
RAD	1219	Radiographic Sectional Anatomy ³	2
RAD	1236	Applied Clinical Radiology III ³	_2
		Semester Total	7

Third Semester Credit Ho			ours
RAD	2222	Image Production and Evaluation ³	4
RAD	2227	Radiographic Procedures III ³	4
RAD	2228	Radiation Biology & Protection ³	4
RAD	2246	Applied Clinical Radiology IV ³	<u>3</u>
		Semester Total	15

Fourth Semester		ter Credit Ho	ours
PSY	1101	General Psychology I ^{1, 2} OR	
SOC	2101	Principles of Sociology ^{1, 2} OR	
SOC	2104	Death and Dying ^{1, 2}	3
RAD	2201	Advanced Imaging ³	2
RAD	2204	Registry and Career Review ³	4
RAD	2221	Radiographic Pathology ³	4
RAD	2256	Applied Clinical Radiology V ³	<u>3</u>
		Semester Total	16

Total Credit Hours 71.5

¹General Education Hours (16)

²Course satisfies the IECC human diversity requirement.

³Tuition for Allied Health applies to this course.

CAREER AND TECHNICAL PROGRAM INFORMATION

Career and Technical Programs

Associate in Applied Science

CTE and Career Clusters

Career and Technical Program Outlines

CAREER AND TECHNICAL PROGRAM INFORMATION

CAREER AND TECHNICAL PROGRAMS

IECC currently offers an extensive selection of Career and Technical Education (CTE) degrees and certificates – many of which can be completed via distance delivery. These programs integrate academics with relevant technical knowledge in order to prepare students for careers in various high-demand fields.

Degrees generally require a two-year commitment with successful completion resulting in an Associate in Applied Science. Certificates are typically one year of study or less, providing the knowledge and skills necessary for those just entering the workforce or for individuals seeking to upgrade or achieve new skills.

Advisory Councils, comprised of representatives from business and industry, support each career and technical program with advice and recommendations for improvements. These councils ensure that IECC's career and technical programs are current with "best practices" in the workplace.

All CTE degrees and certificates available at IECC are listed later in this section or in the Allied Health section (Nursing/Physical Therapist Assistant/Radiography) and can also be found at www.iecc.edu/programs.

ASSOCIATE IN APPLIED SCIENCE

The Associate in Applied Science (AAS) degree requires that the general education component represent at least 15 semester credit hours. The general education courses must include:

Communications and Science

Additional General Education3 sem. hrs.

Social Science and/or Humanities3 sem. hrs.

Total General Education Hours15 sem. hrs.

General education hours for the Associate in Applied Science must include a human diversity course. This course may be selected from the list of GECC Courses (see the Transfer Program section) or chosen from one of the IECC designated HD courses (approved for CTE only) below:

PSY 1101; PSY 1103 SOC 2101; SOC 2102; SOC 2104 SPM 2102

The remaining hours for the Associate in Applied Science degree come from technical courses. Total hours for the AAS degree vary from 60 to 72. **College Orientation and Pathways to Success are highly recommended.**

A minimum of 37 hours of general education coursework is required for all Associate in Applied Science degree-seeking students who are planning to transfer to an Illinois university. Students that plan to transfer to SIU-C Capstone Program will need to see an advisor for minimum General Education requirements.

CTE AND CAREER CLUSTERS

Career and technical education (CTE) is the practice of teaching specific career skills in preparation for high-skill, in-demand employment. CTE has 16 different tracks (Career Clusters) students can pursue. Careers with the same foundational knowledge and skills are grouped in the same cluster. Following identifies the Career Clusters applicable to IECC's career and technical education and the corresponding programs.

Career Cluster: Agriculture, Food, and Natural Resources			
Agricultural Technology/Business Degree, WVC	Mine Electrical Maint III Certificate, FCC		
Agricultural Technology/Production Degree, WVC	Precision Agriculture Certificate, WVC		
Coal Mining Maintenance I Certificate, FCC	Professional Ag Applicator Certificate, WVC		
Coal Mining Technology Certificate and Degree, FCC	Turf and Landscape Design Certificate, WVC		
Career Cluster: Archite	ecture and Construction		
Alternative Fuels Certificate, WVC	Gas Utility Construction & Srv, FCC		
Electrical Distribution Systems Certificate and Degree, FCC	Industrial Maintenance HVAC I Certificate, OCC		
Energy Technology Degree, WVC			
Career Cluster: Arts, Audio/Video	Technology and Communications		
Broadband Technician Certificate, LTC	Social Media Management Certificate, WVC		
Music and Media Certificate and Degree, WVC	Sports Marketing and Media Degree, WVC		
Radio/TV and Digital Media Degree, WVC	-		
	nagement and Administration		
Customer Service Management Certificate, LTC	Philanthropy Certificate, LTC		
Entrepreneurship Certificate, WVC	Public Service Management Certificate, LTC		
Human Resource Assistant Degree, OCC	Small Business Development Certificate, LTC/OCC/WVC		
MS Office Specialist Certificate, OCC	Special Event Management Certificate, LTC		
Office Administration Certificate and Degree, OCC	Supervisory Skills Certificate, LTC		
Office Management Degree, LTC	Workplace Skills Certificate, LTC		
Career Clus	ter: Finance		
Accounting Degree, OCC	QuickBooks Certificate, OCC		
Professional Bookkeeper Certificate, OCC			
Career Cluster	: Health Science		
Associate Degree in Nursing, FCC/LTC/OCC/WVC	Medical Assistant Certificate, FCC, LTC		
Basic Nurse Assistant Training Progr Cert, FCC/LTC/OCC/WVC	Medical Coding Associate Certificate, OCC		
Certified Medical Assistant Degree, FCC, LTC	Medical Laboratory Technician Degree, FCC		
Emergency Medical Responder Certificate, FCC	Phlebotomy Certificate, FCC		
EMT Certificate, FCC	Physical Therapist Assistant Degree, WVC		
Health Careers Certificate, FCC, LTC, OCC, WVC	Practical Nursing Certificate, OCC		
Health Information Technology Degree, OCC	Radiography Degree, OCC		
Massage Therapy Certificate, OCC			
Career Cluster: Human Services			
Cosmetology Certificate, OCC	Early Childhood – ECE Level 3 Credential Certificate, WVC		
Cosmetology Teacher Certificate, OCC	Human and Behavioral Health Degree, WVC		
Early Childhood Education Degree, WVC	Nail Technology Certificate, OCC		
Early Childhood – ECE Level 2 Credential Certificate, WVC			
Career Cluster: Information Technology			
Combination Technician Certificate, LTC	Network Technician Certificate, OCC		
Graphic Arts and Design Degree, FCC	Networking Certificate, LTC		
Graphic Design Certificate, FCC	Outside Plant Technician Certificate, LTC		
Information Systems Technology Degree, OCC			
Career Cluster: Law, Public Safety, Corrections & Security			
Career Cluster: Law, Public S	afety, Corrections & Security		
Career Cluster: Law, Public S Administration of Justice Degree, OCC	Fire Science Degree, FCC		

Career Cluster: Manufacturing			
Advanced Manufacturing Degree, WVC	Process Technology Certificate and Degree, LTC		
Automation Technician Certificate, OCC	Production Technician Certificate, OCC		
Equipment Technician Certificate, OCC	Welding Certificate, LTC (C571), OCC (C276)		
Gunsmithing Certificate and Degree, WVC	Welding and Cutting Certificate, OCC		
Industrial Maintenance Technology Degree, OCC	Welding and Fabricating Degree, OCC		
Operations Technician Certificate, OCC			
Career Clust	er: Marketing		
Marketing Business Management Degree, WVC	Real Estate Certificate, WVC		
Career Cluster: Transporta	tion, Distribution & Logistics		
Auto Body Certificate, OCC	Automotive Service Technology Degree, OCC		
Auto Light Repair Tech Certificate, FCC	Automotive Technology Degree, FCC		
Auto Maintenance & Repair Certificate, OCC	Basic Auto Body Certificate, OCC		
Auto Service Technology I Certificate, OCC	Collision Repair Technology Degree, OCC		
Auto Service Technology II Certificate, OCC	Diesel Equipment Technology Degree, WVC		
Automotive Repair Technician Certificate, OCC	Light Vehicle Diesel Service Certificate, FCC/OCC		
Automotive Service Specialist Certificate, FCC	Truck Driving Certificate, WVC		

CAREER AND TECHNICAL PROGRAM OUTLINES

The section that follows provides general information and requirements for various career and technical degrees and certificates available at IECC. The box displayed on each page under the program title indicates the college(s) offering the program, as noted with a check beside the college name. Offerings and requirements are subject to change. See our website at www.iecc.edu/programs for the most up-to-date information.

Advisors are available at each college with a mission to provide accurate information about academic requirements, policies and procedures, and transfer and career opportunities, which will assist each student in making realistic and purposeful decisions about academic, career, and life goals.

A program index is found in the back of the catalog.

ACCOUNTING ASSOCIATE IN APPLIED SCIENCE DEGREE (ACT D140)

FCC	LTC	✓ occ	WVC

The Accounting program is designed to prepare accountants and related personnel to meet the needs of area and national businesses. Local businesses, industries, and governmental units require accountants and jobs are available in those fields. With more accounting records being required, the job market appears bright.

First S	<u>Semeste</u>	er Credit Hou	<u>rs 17</u>
ACC	2101	Financial Accounting	4
BMG	1202	Business Math ¹ OR	
		College Level Math	4
BUS	1101	Introduction to Business	3
DAP	1201	Business Computer Systems	3
ECN	2101	Principles of Macroeconomics ¹	3
Secor	nd Seme	ester Credit Hou	rs 16
ACC	2102	Managerial Accounting	4
BMG	2103	Business Statistics	3

Third	Semes	ter	Credit Hours 13
ACC	1202	Quick Books I	2
ACC	1203	Quick Books II	2
ACC	2121	Cost Accounting	3
ACC	2241	Federal Tax Accounting	ng 3
BUS	2101	Business Law I	3

			<u>Four</u>	th Seme	ester Credit Hou	ırs 17
Second Semes	Second Semester Credit Hours 16		ACC	1204	Bookkeeper Prep Professional	
ACC 2102	Managerial Accounting	4			OR	
BMG 2103	Business Statistics	3			Elective	3
ECN 2102	Principles of Microeconomics ¹	3	ACC	2298	Accounting Internship	2
ENG 1111	Composition I ¹	3	BMG	2204	Human Resource Management	3
PSY 1101	General Psychology I1*	3	BUS	2102	Business Law II	3
			BUS	2105	Business Finance	3
			SPE	1101	Fundamentals of Effective	

Speaking	g ¹ <u>3</u>
Total Credit Hours	63

¹General Education Hours (19)

^{*}This course satisfies the IECC human diversity requirement.

PROFESSIONAL BOOKKEEPER CERTIFICATE (ACT C142)

FCC	LTC	✓ occ	WVC

The Professional Bookkeeper certificate will prepare individuals for high demand accounting and bookkeeping jobs. Today's professional bookkeeper is part accountant, part tax whiz, part financial analyst. Bookkeeping, accounting, and auditing clerks constitute a vast occupational area, and therefore the job outlook is substantial. This specialized certificate and certification will also prepare individuals for entrepreneurial companies and jobs.

First	Semest	er Credit	: Hours 11	Secor	nd Sem	ester Credit Hou	ırs 10
ACC	1202	QuickBooks I	2	ACC	1204	Bookkeeper Prep Professional	3
ACC	1203	QuickBooks II	2	ACC	2102	Managerial Accounting	4
ACC	2101	Financial Accounting	4	ACC	2241	Federal Tax Accounting	3
DAP	1201	Business Computer Systems	3	<u>Total</u>	Credit	Hours	21

QUICKBOOKS CERTIFICATE (ACT C141)

The QuickBooks certificate will prepare individuals for high demand accounting jobs using the QuickBooks software. This certificate will also prepare many small business owners or prospective small business owners to set up accounting/bookkeeping records through this software package and related coursework.

Requ	<u>iremen</u>	ts Cre	dit Hours 18
ACC	1202	QuickBooks I	2
ACC	1203	QuickBooks II	2
ACC	2101	Financial Accounting	4
ACC	2102	Managerial Accounting	4
ACC	2241	Federal Tax Accounting	3
DAP	1201	Business Computer Syster	ns <u>3</u>
Total	Credit	Hours	18

ADMINISTRATION OF JUSTICE ASSOCIATE IN APPLIED SCIENCE DEGREE (JUS D390)

FCC	LTC	✓ occ	WVC

Designed for in-service personnel and pre-service officers, the Administration of Justice program offers students a chance to learn what it is really like in the world of law and order. Such a degree can lead to positions in police departments, correctional facilities, the courts, probation and parole offices, working with juveniles, and private enforcement agencies that specialize in security or investigation. There are also jobs in almost all federal agencies, as these offices have enforcement branches vital to everyday functions. Opportunities are dependent upon recruiting standards of each particular agency. Students should see an advisor for this program.

Credit Hours 15

ENG	1111	Composition I ¹	3
JUS	1200	Introduction to Criminal Justice	3
JUS	1210	Criminal Law I	3
PEG	1137	First Aid & Safety Education	V3
PSY	1101	General Psychology I1*	3
Casa	C	antau Cuadit Hau	45
<u>Seco</u>	<u>nd Sem</u>	ester Credit Hou	rs 15
ENG	1121	Composition & Analysis ¹ OR	rs 15
			3
ENG	1121	Composition & Analysis ¹ OR	
ENG JUS	1121 1221	Composition & Analysis ¹ OR Police Report Writing	3
ENG JUS JUS	1121 1221 1205	Composition & Analysis ¹ OR Police Report Writing Ethics for Police Officers	3

First Semester

<u> Hours 15</u>	ter Credit	Semes	Third
Justice 3	Youth and Administration of	1220	JUS
3	Criminal Investigations I	2201	JUS
3	Traffic Administration	2240	JUS
V3	Technical Mathematics ¹ OR	1201	MTH
	College Level Math ¹		
3	Humanities Gen Ed Elective ¹		
Hours 18	ester Credit	th Seme	Fourt
3	Business Computer Systems	1201	DAP
3	Criminal Justice Internship	2200	JUS

	• • •	0.00.0	
DAP	1201	Business Computer Systems	3
JUS	2200	Criminal Justice Internship	3
JUS	2202	Criminal Investigation II	3
JUS	2220	Police Organization & Operations	3
SOC	2101	Principles of Sociology ¹	3
SPE	1101	Fundamentals of Effective	
		Speaking ¹ OR	
SPE	1111	Interpersonal Communications	3

63

Total Credit Hours

¹General Education Hours (21)

^{*}This course satisfies the IECC human diversity requirement.

ADVANCED MANUFACTURING ASSOCIATE IN APPLIED SCIENCE DEGREE (MANUF D563)

FCC	LTC	occ	✓ WVC

The Advanced Manufacturing degree promotes and enhances the skills of students, helping them to succeed within the advanced manufacturing industry. This program requires extensive applied technical knowledge, combined with strong communication skills, to effectively interact with individuals as well as groups and teams. The program represents education and skill building toward a broader advanced manufacturing theory.

> > 3

4

4

First Semeste	er Credit Hou	rs 19	<u>Fourth</u>	Semes	ster Credit Hour	s 13
EDR 1202	Mechanical Blueprint Reading	4	MAC 2	1225	Internship AND	
GEN 1298	Career Pathways to Success	V1	MAC 2	1226	Internship Seminar OR	
MAC 1203	Precision Measurement	3	MAN 2	2201	Quality Concepts & Techniques	V2
MAN 1201	Introduction to Machining	5	MAN 1	1204	Manuf Materials & Processes	4
MAN 1202	Industrial Safety	V2	PSC 2	1101	Intro to Physical Science ¹	4
MAN 1211	Industrial Electricity	4	PSY 2	1101	General Psychology I1* OR	
			PSY 2	1103	Business Psychology ¹ *	3
Second Seme	ester Credit Hou	<u>rs 16</u>	Total C	redit H	lours	63
CAD 1210	Computer Aided Drafting I	3			cation Hours (16)	
ENG 1111	Composition I ¹ OR				satisfies the IECC human diversity	
ENG 1201	Communications ¹	3	require		satisfies the feet fluman diversity	
MAC 2231	Introduction to CNC	3	require	ement.		
MAN 1215	Mechanical Drives	3	_			
MTH 1201	Technical Mathematics ¹	V4			ed Electives:	
			EGR 1	_	Engineering Graphics and Design	3
Third Semest	ter Credit Hou	rs 15	MAC 1		Interm. Machine Processes	6
DAP 1201	Business Computer Systems	3	MAC 2	_	Advanced CNC Training	3
GEN 2297	Employment Skills ¹	V2	MAN 1		Predictive Maintenance	4
MAN 2202	Leadership	V3	MAN 1	1206	Hydraulics & Pneumatics	4
MAN 2211	Programmable Logic Controllers	4	MAN 1	1207	Introductions to HVAC	3
WEL 1201	Basic Welding	3	MAN 1	1210	Industrial Materials	3
	5		MAN 1	1221	Motors/Motor Controls	V4
			MAN 2	2203	Organizational Behavior	3
			MAN 2	2206	Intro to Design Concepts	4
			MAN 2	2208	3D Contouring	3
						_

MAN 2210 Stamping and Molding

MAN 2212 Industrial Automation I

MAN 2215 Robotics & Vision Systems

Industrial Automation II

MAN 2214

AGRICULTURAL TECHNOLOGY/BUSINESS ASSOCIATE IN APPLIED SCIENCE DEGREE (AGB D115)

FCC	LTC	осс	✓ WVC

Graduates of the Agricultural Technology Business option program qualify for a variety of rewarding positions. Areas of employment encompass agricultural sales, marketing, mid-management at dealerships or distributorships, research, or other agricultural positions. Job opportunities include operational or mid-management positions at agricultural suppliers of feed, seed, fertilizer, chemicals, grain, equipment, and other products and services.

Upon completion of this program, students should be able to communicate with other people, demonstrate a general knowledge of crop and livestock production, understand the problems of agriculture, be aware of the new developments in farming, and develop skills in marketing, management, and financing in agri-business.

First S	Semeste	er Credit Hour	s 15	<u>Fou</u>	ırt	h Seme	ster Credit Hours	s 19
AGR	1111	Introduction to Soil Science ¹ OR		AGF	R	1132	Intro to Agricultural Economics ¹ **	3
GEL	1112	Physical Geology ¹	4	AGF	R	1191	Introductory Agricultural	
AGR	1112	Introduction to Agronomy	4				Mechanization	3
AGR	1121	Introduction to Animal Science	4	AGF	R	2204	Agriculture Business Seminar IV	1
		English Gen Ed Elective ¹	3	AGF	R	2235	Agribusiness Management	3
				AGF	R	2264	Supervised Occupational	
Secor	nd Seme	ester Credit Hour	s 15				Experience IV	V2
AGR	1201	Agricultural Business Seminar I	1	EDU	J	1108	Standard First Aid	2
AGR	1213	Soil Fertility & Fertilizers	3	GEN	V	2297	Employment Skills ¹	V2
AGR	1214	Crop Protection	3				Humanities Gen Ed Elective ^{1*} OR	
AGR	1261	Supervised Occupational					Social Science Gen Ed Elective1*	<u>3</u>
		Experience I	V2	Tota	al	Credit H	lours	69
AGR	2252	Advanced Computers in Agricultur	e 3				cation Hours (18)	
		Math Gen Ed Elective ¹	3				t satisfy the IECC human diversity	
						rement	satisfy the feet named diversity	
<u>Sumr</u>	<u>ner Sen</u>	nester Credit Hou	<u>ırs 3</u>	•			t SIU-C as a social science gen ed	
AGR	1262	Supervised Occupational		,		сриса а	t 310 e us u social science gen eu	
		Experience II	V2	Rec	or	nmende	ed Electives:	
AGR	2202	Agriculture Business Seminar II	1	AGF		2243	Farm Futures Markets	2
				AGF		1110	Intro to Agricultural Ed	3
<u>Third</u>	Semest	ter Credit Hour	s 17	AGF		1200	Agricultural Occupations	1
AGR	1210	Precision Agriculture	3	AGF		1205	Intro to Floral Design	3
AGR	1231	Ag Records and Analysis	3	AGF		1215	Ag Chem Applicator	2
AGR	2203	Agriculture Business Seminar III	1	AGI		1216	Precision Agriculture Controls	2
AGR	2221	Animal Nutrition	3	AGF		1221	Turf & Landscape Management	3
AGR	2234	Agricultural Finance	3	AGF		1233	Agricultural Law	3
AGR	2241	Agricultural Salesmanship	2	AGF		1281	Intro Geographical Information Sys	_
AGR	2263	Supervised Occupational		HRT		1208	Introduction to Horticulture	3
		Experience III	V2	TRK		1210	CDL Exam Preparation	V1
				WE			Basic Welding	3
				WE		1203	Practical Welding	4
							5	

AGRICULTURAL TECHNOLOGY/PRODUCTION ASSOCIATE IN APPLIED SCIENCE DEGREE (AGP D125)

FCC	LTC	осс	✓ wvc

The Agricultural Technology Production program prepares students for careers in farming and farm-related occupations. Besides farming, other entry-level occupations that program graduates may seek include agricultural extension, agricultural communication, farm management, agricultural finance, agricultural production, soil and water conservation technicians, and positions in agricultural service and supply industries.

Students completing the program will have received a thorough education in basic agricultural sciences, such as soils, fertilizers, chemicals, animal nutrition, agronomy, animal science, and crop production. Students also will be prepared to meet the managerial, financial, and marketing challenges associated with farming. Program flexibility also allows students to upgrade their farm mechanics skills and to participate in livestock evaluation activities.

<u>First</u>	Semest	er Credit Ho	ours 15	<u>Four</u>	h Seme	ester Credit Hou	rs 19
AGR	1111	Introduction to Soil Science ¹ OF	₹	AGP	1215	World Crop Production	3
GEL	1112	Physical Geology ¹	4	AGP	2204	Agri-Production Seminar IV	1
AGR	1112	Introduction to Agronomy	4	AGP	2264	Supervised Occupational	
AGR	1121	Introduction to Animal Science	4			Experience IV	V2
		English Gen Ed Elective ¹	3	AGR	1132	Intro. to Agricultural Economics1*	* 3
				AGR	1191	Introductory Agricultural	
Seco	nd Sem	ester Credit Ho	ours 15			Mechanization	3
AGP	1201	Agri-Production Seminar I	1	EDU	1108	Standard First Aid	2
AGP	1261	Supervised Occupational		GEN	2297	Employment Skills ¹	V2
		Experience I	V2			Humanities Gen Ed Elective1* OR	
AGR	1213	Soil Fertility & Fertilizers	3			Social Science Gen Ed Elective1*	<u>3</u>
AGR	1214	Crop Protection	3	Total	Credit	Hours	70
AGR	2252	Advanced Computers in Agricul	ture 3				70
		Math Gen Ed Elective ¹	3			ication Hours (18)	
						t satisfy the IECC human diversity	
Sumi	mer Sen	nester Credit H	lours 3	•	rement	at SIU-C as a social science gen ed	
AGP	1262	Supervised Occupational		AC	cepted	at 510-C as a social science gen eu	
		Experience II	V2	Peco	mmand	ed Electives:	
AGP	2202	Agri-Production Seminar II	1	AGP	2243	Farm Futures Markets	2
				AGR	1110		2 3
Third	Semes	ter Credit Ho	ours 18	AGR	1200	Intro to Agricultural Ed	3 1
AGP	1231	Farm Management	3	AGR	1205	Agricultural Occupations Intro to Floral Design	3
AGP	2203	Agri-Production Seminar III	1	AGR	1215	Ag Chem Applicator	2
AGP	2263	Supervised Occupational		AGR	1215	Precision Agriculture Controls	2
		Experience III	V2	AGR	1210	Turf & Landscape Management	3
ΔGR	1210	Precision Agriculture	3	AGR	1233	Agricultural Law	3
AGR	1231	Ag Records and Analysis	3	AGR	1281	Intro Geographical Information Sy	
AGR	2221	Animal Nutrition	3	HRT	1208	Introduction to Horticulture	,s 3
AGR		Agricultural Finance	3				
,		, g. leatearar i mariec	3	TRK	1210 1201	CDL Exam Preparation Basic Welding	V1 3
					1201	Practical Welding	3 4
				VVEL	1203	riactical weluing	4

PRECISION AGRICULTURE CERTIFICATE (AGP C124)

FCC	LTC	occ	✓ WVC

The Precision Agriculture certificate focuses on the theory and hands-on applications required to gain entry-level employment opportunities in the agricultural industries. The certificate demonstrates completion of basic precision agricultural technology training.

First Semester		er Credit Hou	urs 12	Seco	nd Sem	ester Credit Hou	ırs 13
AGP	1201	Agri-Production Seminar I	1	AGP	1262	Supervised Occupational	
AGP	1261	Supervised Occupational				Experience II	V2
		Experience I	V2	AGP	2202	Agri-Production Seminar II	1
AGR	1210	Precision Agriculture	3	AGR	1213	Soil Fertility & Fertilizers	3
AGR	1216	Precision Agriculture Controls	2	AGR	1214	Crop Protection	3
EDU	1108	Standard First Aid	2	AGR	1281	Intro Geographical Information S	ys V3
GEN	2297	Employment Skills	V2	TRK	1210	CDL Exam Preparation	<u>V1</u>
				<u>Tota</u>	l Credit	Hours	<u> 25</u>
				Reco	mmenc	led Electives:	
				AGP	2243	Farm Futures Markets	2
				AGR	1200	Agricultural Occupations	1
				AGR	1215	Ag Chem Applicator	2
				AGR	1221	Turf & Landscape Management	3
				HRT	1208	Introduction to Horticulture	V3
				WEL	1201	Basic Welding	3
				WEL	1203	Practical Welding	4

PROFESSIONAL AG APPLICATOR CERTIFICATE (AGB C118)

With the rise of geographical information systems (GIS), field mapping, and computer-controlled applicators, a new class of employee has been created in the agri-business sector. Individuals who bring the varied skills of Commercial Driver's License, Chemical Applicator Certification, a basic understanding of computers, and a basic understanding of GIS are in demand as the operators of Agricultural Chemical Applicators. These large, \$250,000 computerized chemical applicator "trucks" require operators with the above-mentioned skills. Such skills are being sought after by dealers and distributors of agricultural fertilizers and chemicals.

This certificate program, whether sought in conjunction with an AAS or as a stand-alone certificate, provides the student with employable skills and the employers with the skilled employees. It formalizes the instruction and retraining which has been evolving over the last few years. It continues to provide the retraining of existing employees as well as provide added credentials and employability for AAS graduates who choose to seek this certificate in addition to the agricultural degree program.

First S	<u>Semester</u>	Credit	Hours 11	<u>Secon</u>	<u>id Semes</u>	ster Credit Hours	<u>: 11</u>
AGR	1213	Soil Fertility & Fertilizers	3	AGR	1215	Ag Chem Applicator	2
AGR	1214	Crop Protection	3	AGR	1262	Supervised Occupational	
AGR	1261	Supervised Occupational				Experience II	4
		Experience I	4	AGR	1281	Intro Geographical Information Sys	3
TRK	1210	CDL Exam Preparation	V1	EDU	1108	Standard First Aid	2
				<u>Total</u>	Credit	Hours	22

TURF AND LANDSCAPE DESIGN CERTIFICATE (AGB C116)

FCC	LTC	осс	✓ WVC

The Turf and Landscape Design certificate is designed as a stand-alone certificate for individuals specifically interested in training for the horticulture/lawn care industry. It will also serve the students of the Agricultural Technologies program (AAS degree) by increasing their marketability through cross-training within the agricultural field.

First	Semest	er Credit Ho	<u>urs 15</u>	<u>Seco</u>	nd Sem	ester Credit Hou	rs 14
AGR	1111	Introduction to Soil Science	4	AGR	1213	Soil Fertility & Fertilizers	3
AGR	1112	Introduction to Agronomy	4	AGR	1214	Crop Protection	3
AGR	1261	Supervised Occupational		AGR	1221	Turf & Landscape Management	3
		Experience I	4	AGR	1262	Supervised Occupational	
HRT	1208	Introduction to Horticulture	3			Experience II	4
				TRK	1210	CDL Exam Preparation	<u>V1</u>
				<u>Total</u>	Credit	Hours	29

AUTOMOTIVE SERVICE TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (AUM D520)

FCC	LTC	√ occ	WVC

The Automotive Service Technology program is designed for students who want to become technicians in general automotive repair. Jobs that are available include automotive technicians at dealerships, independent garages, automotive specialty shops, and parts-related businesses. The pay rate may be figured on a commission basis, which promotes speed and dependability. Employment of service technicians is expected to increase due to the service requirements and complexity of the automobile.

Upon completion, the student may transfer to selected senior institutions to complete a four-year degree and be eligible as a manufacturer's service representative, an automotive instructor, and other associated automotive management positions. The student must provide an approved tool set and safety glasses. These courses meet the National Institute for Automotive Service Excellence (ASE) standards.

First Semeste	er Credit Hours	Credit Hours 17		Third Semester Credit Hou	
AUM 1250	Automotive Tech Orientation	1	AUM 2271	Automotive Chassis Systems	10
AUM 1265	Automotive Engines	3	AUM 2276	Hybrid & Alternative Fuels	3
AUM 2221	Automotive Electronics	10	MTH 1201	Technical Mathematics ¹	V3
ENG 1201	Communications ¹	3			
Second Seme	ester Credit Hours	s 19	<u>Fourth Seme</u>	ster Credit H	<u>ours 18</u>
AUM 1202	Automotive Engine Performance	10	AUM 1270	Automotive Air Conditioning	3
AUM 2250	Shop Organization & Management	V3	AUM 2215	Automotive Service Internship	2
GEN 2297	Employment Skills ¹	V3	AUM 2261	Automotive Drivetrains I	10
	Social Science Gen Ed Elective ^{1*}	3		Humanities Gen Ed Elective ^{1*}	<u>3</u>
			Total Credit I	Hours	70
			¹ General Edu	cation Hours (15)	

General Education Hours (15)

^{*}One of these courses must satisfy the IECC human diversity requirement.

AUTO SERVICE TECHNOLOGY I CERTIFICATE (AUM C531)

FCC	LTC	✓ occ	WVC

The intent of these certificate programs is to provide students with specialized automotive certificates that are either standalone programs or serve as ladders to the degree program. The degree and the certificates meet the National Institute for Automotive Service Excellence (ASE) standards.

The automotive industry is one of the largest industries in the United States. It creates 6.6 million direct and spin-off jobs. Job titles include: ASE Master Mechanic, auto mechanic, automotive service technician, automotive technician, Certified ASE Master Automotive Technician, master auto technician, and shop foreman with the following automotive industries: auto repair and maintenance shops; automobile dealers; retailers and wholesalers of automotive parts, accessories, and supplies; home and auto supply stores; automotive equipment rental and leasing companies; federal, state, and local government; and automotive small business owners.

First Semest	er	Credit Hours 13	<u>Sec</u>	ond Sem	ester	13
AUM 1265	Automotive Engines	3	IUA	VI 1202	Automotive Engine Performance	10
AUM 2221	Automotive Electroni	cs 10	IUA	M 2250	Shop Organization & Management	: <u>V3</u>
			<u>Tot</u>	al Credit	Hours	26

AUTO SERVICE TECHNOLOGY II CERTIFICATE (AUM C532)

First Semest	er Credit H	lours 13	Second Semest	er Credit H	lours 13
AUM 2271	Automotive Chassis Systems	10	AUM 1270 A	utomotive Air Conditioning	3
AUM 2276	Hybrid & Alternative Fuels	3	AUM 2261 A	utomotive Drivetrains	<u>10</u>
			Total Credit Ho	urs	26

AUTO MAINTENANCE & REPAIR CERTIFICATE (AUM C519)

FCC	LTC	√ occ	WVC

The Auto Maintenance & Repair certificate is designed to prepare the student for an entry level position in the automotive repair and maintenance industry. This certificate will assist with entry level automotive positions such as automotive service technician, home and auto supply stores, automotive rental/leasing companies, parts managers, service managers, and automotive small business owners.

First Semest	er	Credit Hours 3	Third Semes	ter	Credit Hours 3
AUM 1215	Auto Skill Developmen	t 3	AUM 1204	Automotive Electronic	3
Second Sem	ester	Credit Hours 3	Fourth Seme	ester	Credit Hours 3
AUM 1203	Automotive Powertrain	n 3	AUM 1205	Automotive Chassis	<u>3</u>
			Total Credit	Hours	12

AUTOMOTIVE REPAIR TECHNICIAN CERTIFICATE (AUM C521)

The Automotive Repair Technician certificate is designed to prepare the student for an entry level position in the automotive repair industry. This certificate will assist with entry level automotive positions such as automotive service technician, home and auto supply stores, automotive rental/leasing companies, parts managers, service managers, and automotive small business owners.

First Semest	er (Credit Hours 3	Third Semest	er Credit Hours 3
AUM 2276	Hybrid and Alternative F	uels 3	AUM 1265	Automotive Engines 3
Second Sem	ester (Credit Hours 3	Fourth Seme	ster Credit Hours 3
AUM 1270	Automotive Air Conditio	oning 3	AUM 2250	Shop Organization & Management $\underline{\text{V3}}$
			Total Credit I	lours 12

AUTOMOTIVE TECHNOLOGY Associate in Applied Science Degree (AUM D522)

✓ FCC	LTC	осс	WVC
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The Automotive Technology degree program provides students with basic to advanced automotive skills. Students completing the degree can find employment as an auto mechanic, automotive service technician, automotive technician, shop foreman, etc. Jobs can be found in automotive dealerships; auto repair and maintenance shops; retailers and wholesalers of automotive parts; accessories, and supplies; home and auto supply stores; automotive equipment rental and leasing companies; federal, state, and local governments; and automotive small business owners.

The National Institute for ASE has awarded this automotive program the Master Automobile Service Technology Accreditation—the highest level of program accreditation. Upon degree completion, a student may transfer to select senior institutions to complete a baccalaureate degree.



First Semest	er Credit Ho	ours 16
AUM 1235	Fuel Systems	3
AUM 1236	Electrical Fundamentals	5
AUM 2220	Ignition & Computer Systems	5
MTH 1201	Technical Mathematics ¹	V3
Second Semo	oatou Cuadit II.	oure 1E
Second Senio	ester Credit Ho	<u>ouis 15</u>
AUM 1237	Emissions Systems	3
AUM 1237	Emissions Systems	3

Third	Semest	er Credit Hour	s 17
AUM	2222	Engine Performance Diagnosis	3
AUM	2223	Brake Systems	4
AUM	2290	Steering & Suspension Systems	4
ENG	1111	Composition I ¹ OR	
ENG	1201	Communications ¹	3
SPE	1101	Fundamentals of Effective	
		Speaking ¹ OR	
SPE	1111	Interpersonal Communications ¹	3

Fourt	h Semes	ster Credit Ho	urs 21
AUM	1200	Automotive Topics	V1
AUM	2224	Power Accessories	2
AUM	2225	Drive Trains	4
AUM	2228	Auto Transmission & Transaxles	5
AUM	2230	Automotive Service Internship	V2
AUM	2276	Hybrid & Alternative Fuels	3
GEN	2297	Employment Skills ¹	V1
		Social Science Gen Ed Elective1*	OR
		Humanities Gen Ed Elective ^{1*}	<u>3</u>

69

Total Credit Hours

¹General Education Hours (16)

^{*}Course must satisfy the IECC human diversity requirement.

AUTOMOTIVE SERVICE SPECIALIST CERTIFICATE (AUM C526)

✓ FCC	LTC	occ	WVC

The Automotive Service Specialist certificate is intended to provide students with specialized skills for the automotive industry. This certificate and the included courses have been evaluated by the National Institute for Automotive Service Excellence (ASE) and have met all required guidelines. The National Institute for ASE has awarded this automotive program the Master Automobile Service Technology Accreditation—the highest level of program accreditation.



First Semester	Credit H	ours 13	Third Semeste	er Credit Hours	<u> 11</u>
AUM 1235	Fuel Systems	3	AUM 2222	Engine Performance Diagnosis	3
AUM 1236	Electrical Fundamentals	5	AUM 2223	Brake Systems	4
AUM 2220	Ignition & Computer Systems	5	AUM 2290	Steering & Suspension Systems	4
Second Semes	ster Credit H	ours 12	Fourth Semest	ter Credit Hou	ırs 15
AUM 1237	Emissions Systems	3	AUM 1200	Automotive Topics	V1
AUM 1238	Engine Service	5	AUM 2224	Power Accessories	2
AUM 1239	Air Conditioning & Heating	4	AUM 2225	Drive Trains	4
			AUM 2228	Auto Transmission & Transaxles	5
			AUM 2230	Automotive Service Internship	<u>V3</u>
			<u>Total Credit I</u>	Hours	<u>51</u>

AUTO LIGHT REPAIR TECH CERTIFICATE (AUM C523)

The Auto Light Repair Tech program comes directly from standards set by the National Institute for Automotive Service Excellence (ASE). This certificate provides suitable training for employment in the automotive light repair industry such as lube shop technicians, tire shop technicians, detail work at dealerships, and parts stores. This certificate and the included courses have been evaluated by the National Institute for ASE and have met all required guidelines. The National Institute for ASE has awarded this automotive program the Master Automobile Service Technology Accreditation—the highest level of program accreditation.



First Semester		Credit Hours 7	Third Semes	Third Semester		
AUM 1200	Automotive Topics	V2	AUM 2223	Brake Systems	4	
AUM 1238	Engine Service	5		•		
			Fourth Semo	ester	Credit Hours 2	
Second Sem	ester	Credit Hours 4	AUM 1240	Electrical Basics	2	
AUM 1243	Drive Train Fundament	als 2	7.0 22.0	2.000.100.200.00	=	
AUM 1244	Steering & Suspension	Basics 2	Total Credit	Hours	17	

LIGHT VEHICLE DIESEL SERVICE CERTIFICATE (AUM C533) ✓ FCC LTC ✓ OCC WVC

The focus of this certificate is to provide students with practical, real-world coverage of topics they will use in the workplace. The diesel courses will provide the most current, relevant, and practical information concerning a new generation of light-duty diesel engines. The certificate takes a comprehensive look at all the newest diesel engine systems from the air intake to fuel injection, cooling, lubrication, and exhaust systems.

Requiremen	ts Credit Hou	ırs <u>6</u>
AUM 1271	Automotive Diesel Engines	3
AUM 1272	Automotive Diesel Performance	3
Total Credit	hours	6

COLLISION REPAIR TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (AUB D515)

FCC	LTC	✓ occ	WVC

The Collision Repair Technology program is designed to prepare auto body specialists for the repair of body and frame damage of vehicles. The standard curriculum and skills learned in this program include removing dents, straightening bent frames, using replacement parts, and automotive paint application. The Collision Repair department keeps pace with a fast-moving industry emphasizing the most up-to-date repair methods. The Collision Repair curriculum is reviewed by an advisory board composed of local and regional industry members.

There is a high demand for skilled collision repair technicians. Job opportunities are found in multiple industries and related fields. Completers of the Collision Repair Technology degree can work as an auto body repair technician, custom painter, automobile manufacturer technician, shop supervisor, body shop owner, and insurance appraiser.

3

V2

First S	Semest	er Credit Hours	<u> 15</u>
AUB	1200	Auto Body Orientation	V2
AUB	1204	Body Preparation & Finish I	5
AUB	1224	Collision Repair Electrical Systems	3
AUB	1226	Minor Auto Body Repair	
		& Refinishing	3
WEL	1206	Special Projects in Welding	V2
Secor	nd Sem	ester Credit Hours	15
AUB	1202	Auto Body Repair I	4
AUB	1214	Shop Organization & Management	3
AUB	1255	Auto Body Est and Info Tech	3

AUM 1270 Automotive Air Conditioning

PEG 1137 First Aid & Safety Education

<u>Third</u>	Semes	ter Credit Hou	rs 17
AUB	1210	Glass Replacement	2
AUB	2200	Body Preparation & Finish II	5
AUB	2212	Panel Replacement	4
MTH	1201	Technical Mathematics ¹ OR	V3
		College Level Math ¹	
		Social Science Gen Ed Elective1*	3

Fourt	th Seme	ester Credit Hou	rs 21
AUB	2202	Steering & Suspension Systems	4
AUB	2204	Frame & Chassis Alignment	5
AUB	2215	Auto Body Internship**	V3
ENG	1111	Composition I ¹ OR	
ENG	1201	Communications ¹	3
GEN	2297	Employment Skills ¹	V3
		General Education Elective ¹	<u>3</u>

¹General Education Hours (15)

Total Credit Hours

68

^{*}Course must satisfy the IECC human diversity requirement.

^{**}Internship is variable from 0.5 to 6 hours credit and may require purchasing basic tool set and toolbox.

AUTO BODY CERTIFICATE (AUB C514)

FCC	LTC	√ occ	WVC
100	LIC	, OCC	VV V C

The Auto Body certificate is designed to train students in the introductory skills of practical hands-on work repairing automotive vehicle bodies. Certificate holders can analyze and repair electrical and heating/cooling systems, fill minor dents, apply heat to panels, and fit and secure windows, roofs, and metal trim. They will be knowledgeable users of tools and equipment, such as hot-air guns, hydraulic equipment, sanders/grinders, welding equipment, and equipment for alignment. The curriculum will prepare students to hit the ground running in entry-level positions at a repair shop.

First S	Semeste	er Credit Hours	s 15	<u>Secor</u>	nd Seme	ester Credit Hours	<u> 15</u>
AUB	1200	Auto Body Orientation	V2	AUB	1202	Auto Body Repair I	4
AUB	1204	Body Preparation & Finish I	5	AUB	1214	Shop Organization & Management	3
AUB	1224	Collision Repair Electrical Systems	3	AUB	1255	Auto Body Est and Info Tech	3
AUB	1226	Minor Auto Body Repair		AUM	1270	Automotive Air Conditioning	3
		& Refinishing	3	PEG	1137	First Aid & Safety Education	<u>V2</u>
WEL	1206	Special Projects in Welding	V2	<u>Total</u>	Credit I	lours	30

BASIC AUTO BODY CERTIFICATE (AUB C513)

The Basic Auto Body certificate is designed to give students foundational knowledge of automotive repairs and prepare them to work as a professional in the collision repair industry. Students will learn safety standards and proper use of shop equipment, how to utilize industry-specific technology and be able to demonstrate these skills to perform basic repairs and refinish vehicle bodies. The curriculum prepares students to work in entry-level positions at a repair shop.

Requ	iremen	ts Cree	dit Hours 9
AUB	1200	Auto Body Orientation	V2
AUB	1204	Body Preparation & Finish I	5
PEG	1137	First Aid & Safety Education	<u>V2</u>
<u>Total</u>	Credit	Hours	9

BROADBAND TECHNICIAN CERTIFICATE (TEL C486)

FCC ✓ LTC	осс	WVC
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The Broadband Technician certificate prepares students for entry-level positions in the broadband telecommunications industry. Students receive an introduction to telecom basics, telecom electronics, cable splicing, station installation, structured cabling systems, networking fundamentals, and fiber optics. This program consists of three stackable microcertificates.

<u>First</u>	Semest	er Credit Ho	<u>urs 16</u>	<u>Seco</u>	nd Sem	ester Cro	edit Hours 15
TEL	1201	IT Fundamentals	4	GEN	2297	Employment Skills	V3
TEL	1202	Networking Fundamentals I	4	TEL	1232	Networking Fundamenta	ls II 4
TEL	1203	Combination Technician I	4	TEL	1233	Combination Technician	1 4
TEL	1204	Outside Plant I	4	TEL	1234	Outside Plant II	4
				<u>Tota</u>	Credit	Hours	31

NETWORKING CERTIFICATE (TEL C480)

This micro-certificate is designed to help students gain experience in basic computer hardware, software, and networking as it relates to broadband technology. Students will learn to work with various types of computers, cabling, and networking equipment including installation, troubleshooting, and maintenance. Students also have the opportunity to take the industry recognized CompTIA IT Fundamentals certification test as part of this micro-certificate.

Requirements		ts Credit	Hours 8
TEL	1202	Networking Fundamentals I	4
TEL	1232	Networking Fundamentals II	<u>4</u>
Total Credit Hours			8

COMBINATION TECHNICIAN CERTIFICATE (TEL C479)

The Combination Technician micro-certificate is designed to help students gain experience as broadband combination technicians. Students will learn to install copper and fiber optic services to businesses and homes. This will include experience installing and configuring network interface devices (NID), optical network terminals (ONT), and maintaining a service vehicle. Troubleshooting and diagnosing various problems experienced by combination technicians will also be covered.

Requ	<u>ıiremen</u>	ts	Credit Hours 8
TEL	1203	Combination Technician	1 4
TEL	1233	Combination Technician	II <u>4</u>
Total	Credit	Hours	8

OUTSIDE PLANT TECHNICIAN CERTIFICATE (TEL C478)

The Outside Plant Technician micro-certificate is designed to help students gain experience as broadband outside plant technicians. Students will learn to install and splice copper and fiber optic cabling. Students will also have the opportunity to obtain the nationally recognized Certified Fiber Optic Technician (CFOT) certificate, through the Fiber Optic Association, as part of the coursework. Students will be trained on heavy equipment, which includes, bucket truck, derrick digger, and plow operation and maintenance.

Requ	<u>uiremen</u>	ts	Credit Hours 8
TEL	1204	Outside Plant I	4
TEL	1234	Outside Plant II	<u>4</u>
Total Credit Hours			8

COAL MINING TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (CMT D295)

✓ FCC	LTC	occ	WVC

Coal Mining Technology prepares the student for a rewarding career in the mining industry. The Illinois Department of Mines and Minerals, the U.S. Bureau of Mines, MSHA, United Mine Workers of America, and various coal companies have worked closely with IECC in the development of the program.

Job opportunities for graduates in the mining industry include: maintenance foreman, repairman, miner, and various mine technician positions. Machine repair, welding, hydraulics, and electrical skills achieved in this program are transferable to occupations outside the mining industry.

First Semest	er Credit Hou	<u>urs 14</u>	Third Semest	ter	Credit Hours 15
CMT 1200	Introduction to Coal Mining	V3	CMT 1230	First Aid	V4
CMT 1250	Mine Ventilation	V4	CMT 2230	Mine Hydraulics I	V4
CMT 2250	Mine Electrical Maintenance I	V4	CMT 2290	Mining Systems	V4
MTH 1201	Technical Mathmatics ¹	V3		Science Gen Ed Electi	ve ¹ 3
Second Sem	ester Credit Hou	urs 15	Fourth Seme	ster	Credit Hours 16
CMT 1220	Roof Control	V3	CMT 1210	Accident Prevention	V3
CMT 1240	Mining Law	V4	CMT 2240	Mine Hydraulics II	V4
CMT 2210	Mine Machinery Repair I	V4		Communications Ger	Ed Elective ¹ 3
CMT 2260	Mine Electrical Maintenance II	V4		Humanities Gen Ed E	ective ^{1*} 3
				Social Science Gen Ec	l Elective ¹ * <u>3</u>
			Total Credit Hours		60
			¹ General Edu	cation Hours (15)	

General Education Hours (15)

^{*}One of these courses must satisfy the IECC human diversity requirement.

COAL MINING TECHNOLOGY CERTIFICATE (CMT C297)

✓ FCC	LTC	осс	WVC
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The Coal Mining Technology certificate provides introductory core courses in coal mining technology. Job opportunities through the certificate program are the same opportunities as listed for the degree and include: maintenance foreman, repairman, miner, and various mine technician positions. Machine repair, welding, hydraulics, and electrical skills achieved in this program are transferrable to occupations outside the mining industry.

First Semest	er	Credit Hours 14	Second Sem	ester	Credit Hours 15
CMT 1200	Introduction to Mining	, V3	CMT 1230	First Aid	V4
CMT 1210	Accident Prevention	V4	CMT 1250	Mine Ventilation	V4
CMT 1220	Roof Control	V3	CMT 2210	Mine Machine Repair	I V4
CMT 1240	Mining Law	V4	CMT 2290	Mining Systems	<u>V3</u>
			Total Credit	Hours	29

MINE ELECTRICAL MAINTENANCE III CERTIFICATE (CMT C296)

The Mine Electrical Maintenance III meets MSHA (Mine, Safety & Health Administration) training requirements for an electrical card.

One Semeste	er Credit Ho	<u>urs 8</u>
CMT 2280	Mine Electrical Maintenance III	<u>8</u>
Total Credit	Hours	8

COAL MINING MAINTENANCE | CERTIFICATE (CMM1 C505)

The Coal Mining Maintenance I certificate program is designed to prepare students to fulfill specific job requirements in production-management and maintenance areas of various industries.

Students who complete the certificate program should qualify for technical-level positions in industries in maintenance and/or production-management. Typical job titles would include electrician, repairman, mine manager, mine examiner, section foreman, fluid power technician, and maintenance technician.

First Semester	Credit Hours 11	Second Semester	Credit Hours 12
CMT 1200	Introduction to Coal Mining V3	CMT 2210 Mine Machine Repair	I V4
CMT 2230	Mine Hydraulics I V4	CMT 2240 Mine Hydraulics II	V4
CMT 2250	Mine Electrical Maintenance I V4	CMT 2260 Mine Electrical Mainte	enance II <u>V4</u>
		Total Credit Hours	23

COSMETOLOGY CERTIFICATE (COSME C260)

FCC	LTC	✓ occ	WVC

The Cosmetology program is a career and technical program licensed by the Illinois Department of Financial and Professional Regulation. Satisfactory progress in the program will more than meet the 1,500 hours required by the Illinois Department of Financial and Professional Regulation before taking the state licensing exam. In order to accomplish this, students are enrolled for 40 hours per week, Monday through Friday, when school is in session. Students are accepted into the program at the beginning of fall or spring semester and must complete three (3) consecutive semesters which will include one (1) summer session. In addition to tuition, cosmetology students are required to buy clinic shoes, a cosmetology kit, and textbooks. Completion of the program qualifies the student to take a state examination for registration as a licensed cosmetologist in the state of Illinois.

Professional Licensure Information

This program of study prepares students to seek a professional licensure or certification in the state of Illinois and may not meet minimum requirements for other states. See the Professional Licensure Disclosure at www.iecc.edu/licensuredisclosure for more information.

Credit Hours 11

V3 42

First Sem	<u>iester</u>	Credit Houi	<u>rs 16</u>	Sum	<u>ımer Sei</u>	mester (<u>Credit</u>
BUS 120	01 I	Financial Planning/Management	2	COS	1220	Cosmetology IIB	
COS 120	00 (Cosmetology I	12	PEG	1137	First Aid & Safety Educa	ation
MTH 120	01	Technical Mathematics	V2	<u>Tota</u>	l Credit	Hours	
Second S	emes	ter Credit Hou	rs 15				
COS 121	10 (Cosmetology IIA	12				
ENG 111	11 (Composition I OR					
ENG 120	01 (Communications	3				

COSMETOLOGY TEACHER CERTIFICATE (COSTE C263)

The purpose of the certificate program is to give students the skills (including a review of basic cosmetology, teaching methods, and business skills) needed to complete the cosmetology teacher state exam and subsequently teach cosmetology.

Professional Licensure Information

This program of study prepares students to seek a professional licensure or certification in the state of Illinois and may not meet minimum requirements for other states. See the Professional Licensure Disclosure at www.iecc.edu/licensuredisclosure for more information.

Cred	it Hours 15	Third Semester	Credit Hours 8
Cosmetology Teacher I	8	COS 1252 Cosmetology Tea	ncher III <u>8</u>
General Psychology I	3	T . 10 Pr. 11	_
Business OR		lotal Credit Hours	<u>35</u>
Health Elective	4		
ter Cred	it Hours 12		
Cosmetology Teacher II	8		
Business Elective	4		
	Cosmetology Teacher I General Psychology I Business OR Health Elective ter Cred Cosmetology Teacher II	Cosmetology Teacher I 8 General Psychology I 3 Business OR Health Elective 4 ter Credit Hours 12 Cosmetology Teacher II 8	Cosmetology Teacher I 8 COS 1252 Cosmetology Teacher I 3 Business OR Total Credit Hours Health Elective 4 ter Credit Hours 12 Cosmetology Teacher II 8

CUSTOMER SERVICE MANAGEMENT CERTIFICATE (CUSM C341)

FCC	✓ LTC	occ	WVC

The Customer Service Management certificate provides individuals with the knowledge and skills to build better professional relationships through customer service. Topics include customer service theories and models, verbal and non-verbal communication, maintaining positive attitudes, cultural awareness, solving problems, and resolving complaints. This certificate improves customer service skills for students currently in the workforce and those pursuing careers that require customer service skills.

Requ	iremen	ts Credit Hou	rs 6			
CSM	1201	Foundation of Customer Service	2			
CSM	1202	Org. for Exceptional Cust. Svc.	1			
CSM	1203	Comm. for Exceptional Cust. Svc.	1			
CSM	1204	Evaluating Cust. Svc. & Growth	1			
		Elective*	<u>1</u>			
Total Credit Hours						
*Choices for elective:						
EVE	1201	Foundations of Events	1			
PHL	1201	Foundations of Philanthropy	1			
PSR	1201	Foundations of Public Service	1			

DIESEL EQUIPMENT TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (DIESL D535)

FCC	LTC	OCC	✓ WVC
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The major objective of this degree program is to develop competent diesel-power equipment technicians. The program combines concentrated study and work experience so that the student acquires a basic knowledge of science and mathematics, as well as a knowledge of the basic mechanical principles, and the high-technical skills needed for successful entry into the job market. The primary emphasis of this program is the development of mechanical skills, but education and training in parts department operation and management skills also are provided.

Graduates of this program qualify for employment as farm, industrial, and truck equipment mechanics with specialization possible in diesel and/or gas engine repair, hydraulic system repair, power transmission repair, electrical system repair, air conditioning, and equipment assembly and handling. Students are required to provide a basic set of hand tools.

First :	Semeste	er Credit H	ours 21	Third Se	emest	er Credit Hours	s 15.5
DAP	1201	Business Computer Systems	3	AUM 2	250	Shop Organization & Manageme	nt V2
DEQ	1211	Engine Fundamentals	3	DEQ 2	232	Hydraulics II	4
DEQ	1212	Electrical Systems I	3	DEQ 2	236	Supervised Work Experience	V6
DEQ	1213	Diesel Fuel Systems I	2	DEQ 2	237	Power Equipment Seminar	0.5
DEQ	1214	Brakes/Suspension Systems	3	DEQ 2	243	Electronic Controls/Monitoring	3
DEQ	1215	Transmissions I	3				
GEN	2297	Employment Skills ¹	V1	Fourth:	Semes	ster Credit Hou	ırs 16
WEL	1201	Basic Welding OR	3	DEQ 2	234	Planting/Harvesting Equipment	3
WEL	1203	Practical Welding		DEQ 2	241	Engine Performance/Diagnostic	2
				DEQ 2	242	Diesel Power Equipment Repair	4
Seco	nd Seme	ester Credit H	ours 17	DEQ 2	244	Global Positioning Technology	V1
DEQ	1221	Hydraulics I	4	ENG 1	111	Composition I ¹ OR	
DEQ	1222	Air Conditioning Certification	2	ENG 1	201	Communications ¹	3
DEQ	2215	Industry Qualifications	3	PHI 2	111	Introduction to Logic ¹	3
GEN	2297	Employment Skills ¹	V1	Total Co	الطئلمما		60 F
MTH	1201	Technical Mathematics ¹ OR		<u>Total Cr</u>			<u>69.5</u>
		College Level Math ¹	V4	¹Genera	al Educ	cation Hours (15)	
PSY	1101	General Psychology I ¹ * OR		*This co	ourse s	satisfies the IECC human diversity	/
PSY	1103	Business Psychology ¹ *	3	require	ment.		

EARLY CHILDHOOD EDUCATION ASSOCIATE IN APPLIED SCIENCE DEGREE (ECD D355)

FCC	LTC	occ	✓ WVC

Child care is in high demand and the need for qualified child care providers is also in high demand. The Early Childhood Education degree program is designed so that graduates meet qualification standards for the full spectrum of child care services and facilities. WVC is recognized as a Gateways to Opportunity Entitled Institution. Gateways Credentials are awarded and recognized by the Illinois Department of Human Services (IDHS) Bureau of Child Care and Development.

Graduates of the program are eligible for Gateways Credentials and entry-level jobs as day care teacher, nursery school teacher, sheltered workshop staff in a work activity, institutional aides for disabled children, and teacher aides for public schools. Also, some of the coursework within the curriculum may be transferable to a four-year college or university.

Applicants to the Early Childhood Education degree program should be aware of the restrictions imposed by the Illinois Department of Children and Family Services forbidding employment of identified child abuse offenders in this field. Any applicants so identified will not be permitted to enroll in this program.

ECD 1101 Intro to Early Childhood Education 3 ECD 2205 Early Childhood Seminar II	1
EED 2203 Early Children in	
ECD 1202 Childhood Teaching Techniques I 4 EDU 1114 Educating Exceptional Children	n 3
ECD 1203 Health and Safety of Children 3 EDU 2105 Science in the Elementary Sch	ool OR
ECD 1223 Growth/Development of Children V3 Science Gen Ed Elective ¹	4
PSY 1101 General Psychology I ^{1*} OR Humanities Gen Ed Elective ¹	3
PSY 1103 Business Psychology ^{1*} 3 ECD Practicum**	<u>5</u>
Second Semester Credit Hours 17 Total Credit Hours	<u>65</u>
General Education Hours (19)	
*This course satisfies the IECC human divers	ity
requirement	•
ECD 1225 Infant and loddler lechniques 3	
ENG 1201 Communications ¹ OR English Gen Ed Elective ¹ 3 **Practicum choices:	
Math Gen Ed Elective ¹ 3 ECD 1207 Child Study and Field Observa	
ECD 2202 Childhood Teaching Practicum	V5
Third Semester Credit Hours 16 ECD 2204 Early Childhood Practicum	V5
ECD 2201 Administering Childhood Facilities 4 ECD 2208 Early Childhood Teaching Lab	1 5
ECD 2203 Early Childhood Seminar I V1	
HEC 1101 Nutrition 3 Psychology Elective: PSY 2104, 2109, or 211	1
Psychology Gen Ed Elective ¹ 3 English Elective: ENG 1111 or 1201	
ECD Practicum** 5 Science Elective: LSC, CHM, or PHY Gen Ed	
Math Elective: Any MTH Gen Ed	

Humanities Elective: Any Humanities Gen Ed

ECE LEVEL 2 CREDENTIAL CERTIFICATE (ECD C353)

FCC	LTC	OCC	√ wvc
FCC	LIC	OCC	→ WVC

The ECE Level 2 Credential and ECE Level 3 Credential certificates prepare students for careers in the Early Childhood Education industries. The stackable certificates provide training needed to earn credentials aligned with Gateways to Opportunities competencies. Completion of the certificates includes coursework in Human Growth and Development, Health, Safety and Well-Being, Interactions, Relationships and Environments, Observation and Assessment, Curriculum and Program Design, Professionalism, and Family & Community Relationships.

Credi	t Hours		16
ECD	1101	Intro to Early Childhood Education	3
ECD	1202	Childhood Teaching Techniques I	4
ECD	1203	Health and Safety of Children	3
ECD	1223	Growth/Development of Children	٧3
PSY	1101	General Psychology I OR	
PSY	1103	Business Psychology	<u>3</u>
Total Credit Hours			16

ECE LEVEL 3 CREDENTIAL CERTIFICATE (ECD C354)

Credi	t Hours		<u>33</u>	
ECD	1101	Intro to Early Childhood Education	3	
ECD	1202	Childhood Teaching Techniques I	4	
ECD	1203	Health & Safety of Children	3	
ECD	1204	Childhood Teaching Techniques II	4	
ECD	1205	Curriculum for Young Children	4	
ECD	1223	Growth/Development of Children	٧3	
ECD	1225	Infant and Toddler Techniques	3	
ENG	1201	Communications OR		
		English Gen Ed Elective	3	
PSY	1101	General Psychology I OR		
PSY	1103	Business Psychology	3	
		Math Gen Ed Elective	<u>3</u>	
Total Credit Hours				

ELECTRICAL DISTRIBUTION SYSTEMS ASSOCIATE IN APPLIED SCIENCE DEGREE (EDS D166)

The Electrical Distribution Systems Technology degree program prepares individuals to build, repair, and maintain both overhead and underground electrical distribution systems, all while emphasizing safe work practices and critical thinking. Students will learn to climb wooden pole structures, operate equipment, and perform pole-top rescues. Program completers will also graduate with a Class A CDL, a Chemical Applicator certification, and a Flagger certification.

First	Semeste	er Credit Hour	s 17.5	Third	Semes	ter Credit Hour	s 17
EDS	1201	Electrical Distribution Systems	2	EDS	2202	Conductor Install, Serv. & Meter	V4
EDS	1202	Safety and Accident Prevention	3	EDS	2203	Rubber Glov. & Undergrnd.	
EDS	1203	Climbing Skills	2			Distrib.	4
EDS	1204	Pole Framing and Const. Specs.	3	EDS	2206	Residential/Commercial Wiring	3
EDS	1210	Flagging and Traffic Control	0.5	ENG	1201	Communications ¹ OR	
TRK	1201	Truck Driving	7			English Gen Ed Elective ¹	3
						Social Science Gen Ed Elective ^{1*}	3
Seco	nd Sem	ester Credit Ho	ırs 15				
AGR	1215	Ag Chem Applicator	V2	<u>Four</u>	th Seme	ester Credit Hour	s 15
EDS	1205	Equipment Operation	3	EDS	2204	Fusing, Substation & Volt. Reg	3
EDS	1206	Setting and Replacing Poles	2	EDS	2207	Distribution Systems Maintenance	4
EDS	2201	Transformer Theory & Install.	5	GEN	2297	Employment Skills ¹	V1
MTH	1201	Technical Mathematics ¹ OR	V3	PHY	1111	Technical Physics I ¹	4
		Math Gen Ed Elective ¹		SPE	1111	Interpersonal Communications ¹ OI	R
				SPE	1101	Fundamentals of Effective	
Sumi	<u>mer Sen</u>	nester Credit Hou	rs 0.5			Speaking ¹	3
EDS	2208	EDS Internship	V.5	Total	Credit I	Hours	65
							03
					¹ General Education Hours (17)		
				*Cou	rse mus	it satisfy the IECC human diversity	

ELECTRICAL DISTRIBUTION SYSTEMS CERTIFICATE (EDS C266)

requirement.

This program is a stackable credential within the Electrical Distribution Systems Technology degree program. Students successfully completing this certificate may finish the Associate in Applied Science Degree by completing additional coursework.

First Se	emeste	er Credit Hours	<u> 15.5</u>	Seco	nd Sem	ester Credit Hours	17.5
AGR 1	1215	Ag Chem Applicator	V.5	EDS	1210	Flagging and Traffic Control	0.5
EDS 1	1201	Electrical Distribution Systems	2	EDS	2201	Transformer Theory and Install.	5
EDS 1	1202	Safety & Accident Prevention	3	EDS	2202	Conductor Install, Serv. & Meter	V4
EDS 1	1203	Climbing Skills	2	EDS	2203	Rubber Glov. & Undergrnd.	
EDS 1	1204	Pole Framing and Const. Specs.	3			Distrib.	4
EDS 1	1205	Equipment Operation	3	EDS	2204	Fusing, Substation & Volt. Reg.	3
EDS 1	1206	Setting and Replacing Poles	2	GEN	2297	Employment Skills	V1
			<u>Third</u>	Semes	ter Credit Ho	<u>urs 7</u>	
				TRK	1201	Truck Driving	7
			<u>Total</u>	Credit I	Hours	40	

EMT CERTIFICATE (PARA C414) ✓ FCC LTC OCC WVC

This program provides the knowledge and skills required to provide pre-hospital care and function as an entry-level Emergency Medical Technician (EMT) in accordance with the standards established by the National Highway Traffic Safety Administration and the Illinois Department of Public Health. Topics include National Emergency Medical Services (EMS) foundation standards, anatomy and physiology, medical terminology, pathophysiology, life span development, public health, pharmacology, airway management, respiration, artificial ventilation, patient assessment, medicine, shock and resuscitation, trauma, special patient populations, and EMS operations.

Completion of this program should prepare the student for both the cognitive and psychomotor requirements of the National Registry of Emergency Medical Technician (NREMT) exam and the Illinois Department of Public Health (IDPH) Emergency Medical Technician Basic Exam. Students planning to submit an examination request and subsequent licensures will be required to meet eligibility requirements of NREMT, IDPH, and relative agencies.

Professional Licensure Information

This program of study prepares students to seek a professional licensure or certification in the state of Illinois and may not meet minimum requirements for other states. See the Professional Licensure Disclosure at www.iecc.edu/licensuredisclosure for more information.

First :	<u>Semest</u>	Credit Hours 9.5	
EPM	1200	CPR Fundamentals	0.5
EPM	1202	EMT Fundamentals	_9
<u>Total</u>	Credit	9.5	

EMERGENCY MEDICAL RESPONDER CERTIFICATE (PARA C421)

This program provides the knowledge and skills required to provide pre-hospital care and function as an entry-level Emergency Medical Responder (EMR) in accordance with the standards established by the National Highway Traffic Safety Administration and the Illinois Department of Public Health. Topics include National Emergency Medical Services (EMS) foundation standards, anatomy and physiology, medical terminology, pathophysiology, life span development, public health, pharmacology, airway management, respiration, artificial ventilation, patient assessment, medicine, shock and resuscitation, trauma, special patient populations, and EMS operations. Successful completion of this program prepares the student for licensure as an Emergency Medical Responder in Illinois.

Professional Licensure Information

This program of study prepares students to seek a professional licensure or certification in the state of Illinois and may not meet minimum requirements for other states. See the Professional Licensure Disclosure at www.iecc.edu/licensuredisclosure for more information.

First Semeste	er Credit Ho	<u>urs 4.5</u>		
EPM 1200	CPR Fundamentals	0.5		
EPM 1201	Emergency Medical Responder	_4		
Total Credit Hours				

ENERGY TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (ENRGY D121)

FCC	LTC	OCC	√ wvc

The Energy Technology degree will introduce students to a full suite of energy systems and technologies, traditional and renewable, which prepare them for careers in the rapidly expanding field of renewable/reusable energy. Coursework/skill preparation crosses many industries including those in energy (ethanol, biodiesel, electricity distribution, solar, and wind), food processing, chemical processing, biological processing, and associated service industries. Employment settings include ethanol plants, refineries, commodity manufacturing plants, and energy processing and distribution plants.

First :	Semeste	er Credit H	ours 16	<u>Four</u>	th Seme	ester Cre	dit Hours 15
ENR	1201	Intro to Energy	3	ENR	2203	Renewable Fuels	3
ENR	1202	Introduction to Biofuels	3	GEN	2297	Employment Skills ¹	V2
ENR	1203	Biofuel Production	V2	MAN	1221	Motors/Motor Controls	V4
PHY	1111	Technical Physics I ¹	4	PTT	2205	P-Tech Quality Control	3
		Math Gen Ed Elective ¹	4	SPE	1101	Fundamentals of Effective	.
						Speaking ¹	<u>3</u>
Seco	nd Seme	ester Credit H	ours 14	Tota	l Credit	Hours	60
ENR	1204	Fossil Fuel Technology	3			ication Hours (25)	
ENR	1205	Effects of Alternative Fuels	3			t satisfy the IECC human di	vorcity
ENR	1296	Topics in Energy	V2		irement	•	versity
ENR	2201	Energy Policies	2	requ	петтетт	•	
LSC	1105	Environmental Biology ¹	4	Reco	mmend	ed Electives:	
	Semest			AGP	1261	Supervised Occupational Experience I	V2
	1120	Introductory Chemistry ¹	5	BUS	2104	Business Economics	3
	2202	Energy Efficiency & Compariso		ENR	2204	Alternative Fuel Production	on II V2
MAN	1211	Industrial Electricity	4	INM	2210	Occupational Safety (OSH	
		Humanities Gen Ed Elective ^{1*}	3		1202	Industrial Safety	V2

ALTERNATIVE FUELS CERTIFICATE (ENRGY C122)

Potential customers for an alternative/biofuels program cross many industries, including those in energy (ethanol, biodiesel, electricity distribution, solar, and wind), food processing, chemical processing, biological processing, and associated service industries. Potential employment settings include ethanol plants, refineries, commodity manufacturing plants, and energy processing and distribution plants. Specific classes of job categories include typical manufacturing plant positions such as engineering technicians, process operators, process technicians, maintenance technicians, and science technicians.

This certificate is a specialized program that requires strong skills with a foundation in math, science, communications, computing, and management.

First	Semest	er	Credit Hours 5	Seco	nd Sem	ester Cred	lit Hours 9
EDU	1108	Standard First Aid	2	ENR	1203	Biofuel Production	V2
ENR	1201	Intro to Energy	3	ENR	1205	Effects of Alternative Fuels	3
				LSC	1105	Environmental Biology	<u>4</u>
				Total	Credit	Hours	14

ENTREPRENEURSHIP CERTIFICATE (ENT C182)

FCC	LTC	осс	✓ wvc

Entrepreneurship is the practice of starting new organizations or revitalizing mature organizations, particularly new businesses generally in response to identified opportunities. Entrepreneurial activities are substantially different depending on the type of organization that is being started. Entrepreneurship ranges in scale from solo projects (involving the entrepreneur as only part-time) to major undertakings creating many job opportunities.

Entrepreneurs develop new markets; they can create customers or buyers; they discover new sources of materials; they mobilize capital resources, which in economic terms these represent machines, buildings, and other physical productive resources; they introduce new technologies, new industries and new products intended to satisfy human needs; and they create employment. The largest employer is the private business sector.

First	Semest	er Credit Hou	rs 17	Second Semester Credit Hours	15
ACC	2101	Financial Accounting	4	BMG 2103 Business Statistics	3
BMK	2101	Principles in Marketing	3	BMG 2204 Human Resource Management	3
BUS	1101	Introduction to Business OR		BUS 2101 Business Law I	3
BUS	2106	Intro to International Business	3	BUS 2105 Business Finance	3
DAP	1201	Business Computer Systems	3	ENT 2210 Business Portfolio	V1
ENT	1210	Intro to Entrepreneurship	3	Elective	2
ENT	1298	Entrepreneur Topics and Issues	V1	Total Credit Hours	32

SMALL BUSINESS DEVELOPMENT CERTIFICATE (ENT C184)

FCC ✓ [LTC ✓	OCC V	/ WVC
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This program prepares students with the fundamental knowledge to start their own businesses. Topics covered include the development, administration, and management of business, with emphasis placed on marketing research, business plans, funding, structures and legalities, and financials, among other topics. Successful completers may pursue employment in the business discipline or create their own businesses.

Requ	iiremen	ts C	Credit Hours 6		
ENT	1212	Small Business Developm	ent <u>6</u>		
Total	Credit	Hours	6		

FIRE SCIENCE ASSOCIATE IN APPLIED SCIENCE DEGREE (FIRES D401)

			•
✓ FCC	LTC	осс	WVC

Graduates of the fire degree and certificate programs will have the knowledge, attitudes, skills, habits, and hands-on experience needed to perform a variety of firefighting functions, including fire scene operations, fire prevention, fire instruction, and hazardous materials operations. Graduates can apply their skills fighting fire, performing fire prevention inspections, and operating fire equipment. Graduates will be able to evaluate a fire scene, develop strategies for handling different types of fire incidents, develop pre-fire plans, evaluate a business/industry for fire hazards, and evaluate/manage a hazardous materials incident. Topics of study include: techniques of firefighting, hazardous materials, fire apparatus, fire service instruction, fire prevention, and first responder.

Graduates will have the potential for employment as a firefighter, fire investigator, arson investigator, fire prevention officer, fire service executive support specialist, fire service vehicle operator, fire apparatus engineer, fire instructor, training program manager, fire officer, safety educator, or fire prevention inspector.

Prior to enrollment in this program, fire department service records must be provided, if applicable. In addition to fees, students are required to have all safety gear that meets current National Fire Protection Association (NFPA) standards.

First S	Semeste	er Credit Hou	rs 16	Third Semester	•
EMA	1200	NIMS Certification**	2	ENG 1111 C	Co
EPF	1203	Fire Ground Operations	3	ENG 1201 C	Co
EPF	1205	Vehicle Operator Fundamentals	1	EPF 2203 F	ir
EPF	1208	Firefighting Fundamentals	4	EPF 2204 F	ir
EPF	1209	Fire Suppression Fundamentals	4	EPF 2205 F	ir
EPH	1200	Hazardous Mat Fundamentals	1	EPF 2230 F	ir
EPM	1200	CPR Fundamentals	0.5	EMA 1210 II	nc
EPM	1620	CPR/First Aid	V.5	MTH 1201 T	e
Seco	nd Seme	ester Credit Hours	<u> 15.5</u>	Fourth Semeste	er
EPF	1204	Firefighting Applications	2	EPF 2206 F	ir
EPF	1206	Extrication Practices	3	EPF 2207 F	ir
EPF EPF	1206 1207	Extrication Practices Fire Apparatus Engineer	3 3		ir ac
			-	EPF 2209 T	
EPF	1207	Fire Apparatus Engineer	3	EPF 2209 T EPM 1201 E	ac
EPF EPF	1207 1219	Fire Apparatus Engineer Technical Rescue Awareness	3	EPF 2209 T EPM 1201 E	a in
EPF EPF	1207 1219	Fire Apparatus Engineer Technical Rescue Awareness Firefighting Safety	3	EPF 2209 T EPM 1201 E SPE 1101 F	a in
EPF EPF	1207 1219 1600	Fire Apparatus Engineer Technical Rescue Awareness Firefighting Safety Fundamentals**	3 1 0.5 3	EPF 2209 T EPM 1201 E SPE 1101 F	ac m u

EPF	2204	Fire Investigation & Inspection	3
EPF	2205	Fire Prevention Officer	3
EPF	2230	Fire Service Internship OR	3
EMA	1210	Incident Command Fundamentals	
MTH	1201	Technical Mathematics ¹	V4
Fourt	<u>h Seme</u>	ster Credit Hour	s 18
<u>Fourt</u> EPF	<u>n Seme</u> 2206	ster Credit Hour Fire Admin Fundamentals	s 18
EPF	2206	Fire Admin Fundamentals	3
EPF EPF	2206 2207	Fire Admin Fundamentals Fire Administration Applications	3
EPF EPF EPF	2206 2207 2209	Fire Admin Fundamentals Fire Administration Applications Tactic & Strategy Fundamentals	3 3 3

Composition I^{1, 2} OR

Fire Instructor Fundamentals

Communications¹

Credit Hours 19

3

3

3

2

68.5

¹ General	Education	Hours	(15)
General	Education	nouis	LIJI

Total Credit Hours

Interpersonal Communications¹

General Education Elective¹

²Students considering transfer options should take this course.

^{*}Course must satisfy the IECC human diversity requirement.

^{**}State/FEMA certifications accepted.

ADVANCED SUPPRESSION SPECIALIST CERTIFICATE (FIRES C403)

✓ FCC	LTC	OCC	WVC

Graduates of the fire degree and certificate programs will have the knowledge, attitudes, skills, habits, and hands-on experience needed to perform a variety of firefighting functions, including fire scene operations, fire prevention, fire instruction, and hazardous materials operations. Graduates can apply their skills fighting fire, performing fire prevention inspections, and operating fire equipment. Graduates will be able to evaluate a fire scene, develop strategies for handling different types of fire incidents, develop pre-fire plans, evaluate a business/industry for fire hazards, and evaluate/manage a hazardous materials incident. Topics of study include: techniques of firefighting, hazardous materials, fire apparatus, fire service instruction, fire prevention, and first responder.

Graduates will have the potential for employment as a firefighter, fire investigator, arson investigator, fire prevention officer, fire service executive support specialist, fire service vehicle operator, fire apparatus engineer, fire instructor, training program manager, fire officer, safety educator, or fire prevention inspector.

Prior to enrollment in this program, fire department service records must be provided, if applicable. In addition to fees, students are required to have all safety gear that meets current National Fire Protection Association (NFPA) standards.

Credit Hours 13

0.5

0.5

V.5

3

11136	Jennese	ci cicali fiodi	<u> </u>	
EPF	1203	Fire Ground Operations	3	
EPF	1205	Vehicle Operator Fundamentals 1		
EPF	1208	Firefighting Fundamentals 4		
EPF	1209	Fire Suppression Fundamentals	4	
EPH	1200	Hazardous Mat Fundamentals		
Seco	nd Sem	ester Credit Hours	9.5	
EMA	1200	NIMS Certification**	2	
EPF	1204	Firefighting Applications	2	
EPF	1219	Technical Rescue Awareness	1	

Firefighting Safety

CPR Fundamentals

CPR/First Aid

Fundamentals**

Hazardous Material Operations

First Semester

EPF

1600

EPH 1201

EPM 1200

EPM 1620

Third Semester			Credit Hours 6
EPF	1206	Extrication Practices	3
EPF	1207	Fire Apparatus Enginee	r <u>3</u>
Tota	l Credit	Hours	28.5

^{**}State/FEMA certifications accepted

**State/FEMA certifications accepted.

BASIC FIRE SUPPRESSION TECH CERTIFICATE (FIRES C404)

First Semest	ter Credit Hour	s 13	Secor	nd Semo	ester Credit Hou	ırs 7.5
EPF 1203	Fire Ground Operations	3	EMA	1200	NIMS Certification**	2
EPF 1205	Vehicle Operator Fundamentals	1	EPF	1219	Technical Rescue Awareness	1
EPF 1208	Firefighting Fundamentals	4	EPF	1600	Firefighting Safety	
EPF 1209	Fire Suppression Fundamentals	4			Fundamentals**	0.5
EPH 1200	Hazardous Mat Fundamentals	1	EPH	1201	Hazardous Materials Operations	3
			EPM	1200	CPR Fundamentals	0.5
			EPM	1620	CPR/First Aid	<u>V.5</u>
			<u>Total</u>	Credit	Hours	20.5

FIRE SERVICE ADMINISTRATOR CERTIFICATE (FIRES C402)

√ FCC	LTC	осс	WVC
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Graduates of the fire degree and certificate programs will have the knowledge, attitudes, skills, habits, and hands-on experience needed to perform a variety of firefighting functions, including fire scene operations, fire prevention, fire instruction, and hazardous materials operations. Graduates can apply their skills fighting fire, performing fire prevention inspections, and operating fire equipment. Graduates will be able to evaluate a fire scene, develop strategies for handling different types of fire incidents, develop pre-fire plans, evaluate a business/industry for fire hazards, and evaluate/manage a hazardous materials incident. Topics of study include: techniques of firefighting, hazardous materials, fire apparatus, fire service instruction, fire prevention, and first responder.

Graduates will have the potential for employment as a firefighter, fire investigator, arson investigator, fire prevention officer, fire service executive support specialist, fire service vehicle operator, fire apparatus engineer, fire instructor, training program manager, fire officer, safety educator, or fire prevention inspector.

Prior to enrollment in this program, fire department service records must be provided, if applicable. In addition to fees, students are required to have all safety gear that meets current National Fire Protection Association (NFPA) standards.

3

EPF	1203	Fire Ground Operations		
EPF	1205	Vehicle Operator Fundamentals		
EPF	1208	Firefighting Fundamentals		
EPF	1209	Fire Suppression Fundamentals	4	
EPH	1200	Hazardous Mat Fundamentals	1	
EPM	1200	CPR Fundamentals	0.5	
EPM	1620	CPR/First Aid	V.5	
Seco	nd Sem	ester Credit Hours	12.5	
Secon EPF	nd Semo	ester Credit Hours Firefighting Applications	12.5 2	
EPF	1204	Firefighting Applications	2	
EPF EPF	1204 1206	Firefighting Applications Extrication Practices	2	
EPF EPF	1204 1206 1207	Firefighting Applications Extrication Practices Fire Apparatus Engineer	2 3 3	

Hazardous Materials Operations

NIMS Certification**

First Semester

EMA 1200

EPH 1201

Third	Semes	ter Credit Hou	rs 12
EPF	2203	Fire Instructor Fundamentals	3
EPF	2204	Fire Investigation & Inspection	3
EPF	2205	Fire Prevention Officer	3
EPF	2230	Fire Service Internship OR	3
EMA	1210	Incident Command Fundamental	S
Fourt	h Seme	ster Credit Hou	rs 13
EPF	2206	Fire Administration Fundamental	s 3
EPF	2207	Fire Administration Applications	3
EPF	2209	Tactic & Strategy Fundamentals	3
EPM	1201	Emergency Medical Responder	4
Total	Credit	Hours	53.5
**C+>	te/FFM	A certifications accepted.	

GAS UTILITY CONSTRUCTION & SRV CERTIFICATE (GAS C306)

√ FCC	LTC	осс	WVC	
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The Gas Utility Construction & Service program prepares students to install, maintain, and operate natural gas distribution systems used to supply residential, commercial, and industrial companies. Graduates will be able to enter one of the most technologically intensive industries in today's economy, with potential careers in gas construction mechanics, gas meter mechanics, gas service mechanics, gas clerk estimation, gas regulator maintenance mechanics, gas appliance repair, and underground facilities location.

First Semest	er Credi	t Hours 10.5	Secon	nd Seme	ester Cr	edit Hours 18
EPM 1200	CPR Fundamentals	0.5	GAS	1203	Gas Utility Field Training	II 5
GAS 1201	Gas Utility Service Weldin	g 2	GAS	1204	Gas Utility Field Training	III 5
GAS 1202	Gas Utility Field Training I	5	GEN	2297	Employment Skills	V1
MTH 1201	Technical Mathematics O	R V3	TRK	1201	Truck Driving	7
	Math Elective					
			<u>Third</u>	Semest	ter C	redit Hours 7
			GAS	1205	Gas Utility Field Training	IV 5
			GAS	1206	Gas Utility OSHA Training	<u>_2</u>
			<u>Total</u>	Credit I	lours	35. <u>5</u>

GRAPHIC ARTS AND DESIGN ASSOCIATE IN APPLIED SCIENCE DEGREE (GAD D199)

✓ FCC	LTC	осс	WVC
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The Graphic Arts & Design program prepares students for an exciting career in advertising, marketing, publishing, or as a professional graphic designer. Students perform a variety of computerized visual communication activities for the purposes of persuading, selling, and influencing consumer and social behavior. The program provides a robust curriculum of conceptual problem solving, critical thinking, creativity, and formal design. Emphasis is placed on branding and marketing strategies in real-world settings. Particular areas of study encompass typography, print and editorial design, branding and identity, information design, packaging, computer animation as well as production and presentation skills. This well-rounded program offers a strong foundation in graphic arts and design, advanced-level art and design courses, and a liberal studies component.

First Semester Credit Hours 15		<u> 15.5</u>	<u>Thi</u>	Third Semester		er Credit Hou	Credit Hours 15	
ENG	1111	Composition I ¹	3	BUS	5	1101	Introduction to Business	3
GAD	1211	Computer Graphic Applications	3	GAI)	1281	Fundamentals of Art History I	3
GAD	1213	Drawing I	3	GAI)	2230	Digital Imaging	3
GAD	1214	Design Fundamentals I	3	GAI)	2231	Computer Animation	3
GAD	1217	Photography I	3	PSY		1101	General Psychology I1*	3
GAD	2297	Graphic Arts/Design Portfolio	V.5					
				<u>Fou</u>	ırt	h Seme	ster Credit Hours	15.5
Secor	nd Seme	ester Credit Hour	s 15	GAI)	2212	Design Fundamentals II	3
GAD	1201	Computer Graphic Fundamentals	3	GAI)	2221	Computer Graphic Techniques	3
GAD	1205	Introduction to Videography	3	GAI)	2225	Typography I	3
MTH	1104	Quantitative Reasoning ¹ OR		GAI)	2281	Fundamentals of Art History II	3
MTH	1201	Technical Mathematics ¹	V3	GAI)	2297	Graphic Arts/Design Portfolio	V.5
SOC	2101	Principles of Sociology ¹ *	3	GAI)	2298	Graphic Design Internship	V2
SPE	1101	Fundamentals of Effective		GEN	١	2297	Employment Skills ¹	<u>V1</u>
		Speaking ¹ OR		Total	_1	C dit 1	Lavora	C1
SPE	1111	Interpersonal Communications ¹	3			<u>Credit F</u>		<u>61</u>
		p		¹Ge	¹ General Education Hours (16)		cation Hours (16)	
				*Th	is	course	satisfies the IECC human diversity	
				req	uiı	rement.		

GRAPHIC DESIGN CERTIFICATE (GAD C198)

First Semest	ter Credit Hours	Credit Hours 15.5		Second Semester		Credit Hours 15	
ENG 1111	Composition I	3	GAD	1201	Computer Graphic Fundamentals	3	
GAD 1211	Computer Graphic Applications	3	GAD	1205	Introduction to Videography	3	
GAD 1213	Drawing I	3	MTH	1104	Quantitative Reasoning OR		
GAD 1214	Design Fundamentals I	3	MTH	1201	Technical Mathematics	V3	
GAD 1217	Photography I	3	SOC	2101	Principles of Sociology	3	
GAD 2297	Graphic Arts/Design Portfolio	V.5	SPE	1101	Fundamentals of Effective		
					Speaking OR		
			SPE	1111	Interpersonal Communications	_3	
		Total	Credit H	Hours	30.5		

GUNSMITHING Associate in Applied Science Degree (GNSM D572)

r.c.c	LTC	occ	√ W//C
FCC	LIC	UCC	* VV V C

Prior to enrollment in this program, background checks are required. Valid FOID cards are also required for Illinois residents only.

Gunsmithing provides training in custom gunsmithing and gun repair, and develops the basic knowledge and skills needed to become a professional gunsmith. Laboratories that support the gunsmithing instruction are the Machine Tool Lab, Welding Lab, Gunsmithing Instructional Lab, Bluing Lab, Metal Finishing Lab, and firearms vault. Completion of the program includes coursework in firearms design and function, stock-making, bench metal work, machine metal work, and gun bluing and metal finishing. The program also includes gun safety, Bureau of Alcohol, Tobacco, and Firearms background checks and licensing, state and federal rules and regulations, ethics, etc. Students must be at least 18 years old to enroll in this program. Students are required to provide a basic set of hand tools.

Employment – Small business ownership, retail and sporting goods stores, firearms manufacturers, government agencies, and hobbyists.

<u>First</u>	<u>Semeste</u>	er Cı	redit Hours 16	<u>Third</u>	Semest	ter Credit	<u>t Hours 12</u>
GNS	1201	Gunsmithing I	V7			English Gen Ed Elective ¹	3
GNS	1202	Gunsmithing II	V7			Math Gen Ed Elective ¹	3
GNS	1206	Model 1911 Pistol Build	2			Social Science Gen Ed Electiv	ve ^{1*} 3
						Technical Elective	3
Seco	nd Seme	ester Cı	redit Hours 18				
GNS	2201	Gunsmithing III	7	<u>Four</u>	th Seme	ster Credit	<u>t Hours 17</u>
GNS	2202	Gunsmithing IV	7	EDU	1108	Standard First Aid	2
GNS	2205	Modern Sporting Rifle B	uild 2	GEN	2297	Employment Skills ¹	V3
GNS	2206	Alternative Finishes	2	SPE	1101	Fundamentals of Effective	
						Speaking ¹	3
						Business Elective	6
						Technical Elective	<u>3</u>
				<u>Total</u>	Total Credit Hours		63
				¹ General Education Hours (15)			
				*Cou	rse mus	t satisfy the IECC human dive	rsity

GUNSMITHING CERTIFICATE (GNSM C573)

requirement.

	_		- .	Seco	nd Sem	ester C	redit Hours 18
	Semeste		Credit Hours 16	GNS	2201	Gunsmithing III	7
	1201	Gunsmithing I	V7	GNS	2202	Gunsmithing IV	7
GNS	1202	Gunsmithing II	V7	GNS	2205	Modern Sporting Rifle B	Build 2
GNS	1206	Model 1911 Pistol Bui	ild 2	GNS	2206	Alternative Finishes	<u>2</u>
				<u>Total</u>	Credit	Hours	34

HEALTH INFORMATION TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (MCOD D188)

FCC	LTC	✓ occ	WVC

The Health Information Technology field is a quickly growing field. Completing the Health Information Technology program shows employers you have a well-rounded education in this field. Students will learn to ensure the quality of medical records. Training will include using computer applications to assemble and analyze patient data. Students will work to provide information to make good decisions in improving patient care and controlling costs. Students will learn coding of diagnoses and procedures in patient records for reimbursement and research purposes. The program will allow students to find employment or continue their education with a bachelor's degree.

Graduates will be employable in hospitals, and other healthcare settings including office-based physician practices, nursing homes, home health agencies, mental health facilities, and public health agencies. In fact, they may be employed in outside organizations that use patient data and/or health information, such as law and insurance firms, pharmaceutical companies, and health product vendors.

Health Information Technology students must pass all courses in the program with at least a C and maintain a minimum term GPA of 2.0 to proceed through the program.

Pre-Program Requirement:

First Semester

DAP 1201 GEN 2297

BOC 1201 Beginning Keyboarding (2 cr.) or equivalent skills

Business Computer Systems

Employment Skills¹

Credit Hours 15

V2

_	_	1 /	
HEA	1225	Introduction to Medical	
		Terminology	V3
HEA	2264	Medical Insurance and Coding I	3
MED	2204	Intro to Health Information	4
Secor	nd Sem	ester Credit Hou	rs 15
<u>Secor</u> HEA		ester Credit Hou Electronic Med Records Mgmt	<u>rs 15</u> 3
HEA	2215	Electronic Med Records Mgmt	3

MED 2208 Reimbursement & Revenue Cycle

<u>Third</u>	Semes	ter Credit Hou	rs 16
ENG	1111	Composition I ¹	3
HEA	2210	Healthcare Statistics ¹	4
HEA	2216	Legal Aspects of Health Info	3
HEA	2217	Data Mgmt & Info Governance	3
HEA	2218	Healthcare Leadership & Mgmt	3

Four	th Seme	ester Cred	lit Hours 14	
HEA	2219	HIT Capstone Course	3	
HEA	2220	Certification Preparation	2	
HEA	2296	Topics in Health Information	on 3	
HEA	2297	HIT Professional Practice	3	
PSY	1101	General Psychology I1*	<u>3</u>	
<u>Total</u>	Total Credit Hours 60			

¹General Education Hours (15)

^{*}This course satisfies the IECC human diversity requirement.

MEDICAL CODING ASSOCIATE CERTIFICATE (MCOD C189)

FCC	LTC	✓ occ	WVC

Delivering quality healthcare depends on capturing accurate and timely medical data; medical coding professionals fulfill this need as key players in the healthcare workplace. The OCC Medical Coding Associate certificate program will prepare students for the Certificate Coding Associate exam/certification (http://www.ahima.org/certification/cca.aspx).

Health information coding is the transformation of verbal descriptions of diseases, injuries, and procedures into numeric or alphanumeric designations. The coding of health-related data permits access to medical records by diagnoses and procedures for use in clinical care, research, and education. Medical coders assign a code to each diagnosis and procedure by using classification systems software. The classification system determines the amount for which healthcare providers will be reimbursed if the patient is covered by Medicare, Medicaid, or other insurance programs using the system. Coders may use several coding systems, such as those required for ambulatory settings, physician offices, or long-term care.

Medical Coding Associate students must pass all courses in the program with at least a C and maintain a minimum term GPA of 2.0 to proceed through the program.

<u>First Semester</u>		<u>Semest</u>	<u>er </u>	<u>urs 15</u>
	DAP	1201	Business Computer Systems	3
	GEN	2297	Employment Skills	V2
	HEA	1225	Introduction to Medical	
			Terminology	V3
	HEA	2264	Medical Insurance & Coding I	3
	MED	2204	Intro to Health Information	4

Secor	<u>nd Sem</u>	ester Credit Hours	<u> 15</u>
HEA	2215	Electronic Med Records Mgmt	3
HEA	2266	Medical Insurance and Coding II	3
LSC	2265	Medical Assisting Anatomy	3
MED	2206	Intro to Pathophys & Pharm	3
MED	2208	Reimbursement & Revenue Cycle	3

Third Semes	Credit Hours 8	
MED 2209	Advanced Coding	4
MED 2211	Certification Prep	1
MED 2298	Coding Practicum	<u>3</u>
Total Credit	38	

HUMAN AND BEHAVIORAL HEALTH ASSOCIATE IN APPLIED SCIENCE DEGREE (SSS D425)

FCC	LTC	occ	✓ WVC
	LTC	occ	∨ wvc

"Human and behavioral health" refers to a broad spectrum of professional activities in the areas of human and social services, mental and behavioral health care, and education. In an increasingly complex society, there is a need for trained personnel for community and group agencies, adult and child welfare programs and services, and medical, mental health, and psychiatric services. Graduates are qualified for entry-level professional positions in nursing homes, sheltered-care workshops, mental healthcare centers, state welfare agencies, or other human and social service organizations.

Students completing the program should be able to communicate effectively with others, demonstrate efficient interpersonal skills, apply critical thinking and problem-solving techniques, and perform such tasks as gathering intake information and analyzing data.

First :	Semest	er Credit Hour	s 15
ENG	1111	Composition I ¹	3
PSY	1101	General Psychology I1*	3
SOC	2101	Principles of Sociology ¹ *	3
SPE	1111	Interpersonal Communications ¹	3
SSS	1201	Intro to Human Behavior Health	3
Seco	nd Sem	ester Credit Hour	s 18
ENG	1121	Composition & Analysis ¹	3
MTH	1104	Quantitative Reasoning ¹ OR	
		Math Gen Ed Elective ¹	3
PHI	2101	Introduction to Ethics ¹	3
PSY	2109	Human Growth and Development	¹ 3
SSS	1202	Social Services and Welfare Dev	3
SSS	2201	Internship I	V2
SSS	2202	Seminar I	1

Third	Semes	ter Credit Hours	16
EDU	1107	Health	٧3
LSC	1101	General Biology I ¹	4
PLS	2101	Government of the United States ¹	3
SSS	2205	Human Behavioral Intervention	3
		Approved Elective	3

Four	th Seme	ester Credit Ho	urs 16
PSY	1201	Introduction to Counseling	V3
SSS	2203	Internship II	V2
SSS	2204	Seminar II	1
SSS	2206	Human Behavior & Social Envir	4
		Approved Electives	<u>6</u>
Total Credit Hours 65			

¹General Education Hours (31)

^{*}This course satisfies the IECC human diversity requirement.

HUMAN RESOURCE ASSISTANT ASSOCIATE IN APPLIED SCIENCE DEGREE (HRA D245)

500	1.70	/ 000	14/1/6
FCC	LIC	V OCC	WVC

The Human Resource Assistant program prepares and trains students for entry-level positions in a human resource department. The program is designed to assist and lead human resource functions in business, industry, government, and nonprofit organizations. Coursework will lead students to explore how HR professionals develop and attract employees, handle disputes, conduct discipline and work with a variety of people in an array of work settings. Students will learn how to apply skills, knowledge, and abilities in core human resource functions such as human resource information systems, record keeping, compensation and benefits administration, and staffing procedures in an organization. Graduates will be able to effectively manage issues such as compensation and benefits, perform employee training, manage staffing, understand labor relations, and organizational communications.

First	Semest	er Credit Hou	rs 16
ACC	1101	Applied Accounting	4
BUS	1101	Introduction to Business	3
DAP	1201	Business Computer Systems	3
ENG	1111	Composition I ¹ OR	
ENG	1201	Communications ¹	3
SPE	1101	Fundamentals of Effective	
		Speaking ¹ OR	
SPE	1111	Interpersonal Communications ¹	3

Second Semester		ester Credit	Hours 18
BMG	2103	Business Statistics	3
BMK	2101	Principles of Marketing	3
BUS	2201	Principles of Management	3
DAP	1236	Keyboarding Essentials	3
DAP	1237	Presentation and Promotion	3
ENG	1121	Composition & Analysis ¹ OR	
ENG	1212	Technical Writing ¹	3

<u>Third</u>	Semest	<u>er </u>	<u>ırs 16</u>
ACC	2101	Financial Accounting	4
BMG	2204	Human Resource Management	3
BUS	2205	Legal & Ethical HR Issues	3
ECN	2101	Principles of Macroeconomics ¹	3
PSY	1101	General Psychology I ^{1*}	3

	<u>Fourt</u>	<u>th Seme</u>	ester Cre	dit Hours 15
	ACC	2102	Managerial Accounting	4
	BUS	2206	Development & Training	3
	BUS	2207	HR Assistant Internship	2
	BUS	2208	Performance Managemen	nt 3
	CIS	1286	Database	<u>V3</u>
Total Credit Hours				65

¹General Education Hours (15)

^{*}This course satsifies the IECC human diversity requirement.

INDUSTRIAL MAINTENANCE TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (INDMA D500)

FCC	LTC	√ occ	WVC

The Industrial Maintenance Technology program is designed to train students for employment and advancement in today's technologically advanced industrial workplace. The program provides students with a progression of three certificates that lead to the degree and provides current industry employees the opportunity to complete course requirements while maintaining a work schedule. Coursework included in the degree may transfer to a four-year college or university.

The certificate and degree programs qualify graduates for machine maintenance positions or advancement in the industrial plant.

General Ed	ucation Core Credit Hou	rs 12	Technical Core	Credit Hours 48
ENG 1111	Composition I ¹ OR		C501 Certificate OR	
ENG 1201	Communications ¹ OR		C507 Certificate AND	
ENG 1212	Technical Writing ¹	3	MTH 1201 Technical Mathematics ¹	16
SPE 1101			C502 Certificate	16
	Speaking ¹ OR		C503 Certificate	<u>16</u>
SPE 1111	Interpersonal Communications ¹	3	C303 Certificate	<u>10</u>
	Humanities Gen Ed Elective1* OR		Total Credit Hours	60
	Social Science Gen Ed Elective1*	3	¹ General Education Hours (12-16)	
	General Education Elective ¹	3	*Course must satisfy the IECC huma requirement.	n diversity

OPERATIONS TECHNICIAN CERTIFICATE (INDMA C501)

Requ	<u>iremen</u>	ts Credit Hour	s 16
INM	1200	Mechanics	V3
INM	1206	Intro. to Industrial Maint. Tech.	V2
INM	1210	Blueprints and Schematics	3
INM	2210	Occupational Safety (OSHA)	V1
INM	2228	Lean Manufacturing	3
		Math General Education Elective ¹	4
Total Credit Hours			16

¹General Education Elective

EQUIPMENT TECHNICIAN CERTIFICATE (INDMA C502)

Requ	iremen	Credit Hours 16	
INM	1205	Fluid Power	V3
INM	2200	Electro-Mechanics I	V5
INM	2205	Electro-Mechanics II	V5
		Technical Elective	_3
<u>Total</u>	Credit	16	

AUTOMATION TECHNICIAN CERTIFICATE (INDMA C503)

Requ	<u>iremen</u>	ts Credit	Hours 16
INM	2206	Programmable Controllers I	3
INM	2207	Robotics Technology	3
INM	2208	Programmable Controllers II	3
INM	2211	Mechatronics I	V4
INM	2212	Programmable Controllers III	<u>3</u>
Total Credit Hours 1			

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PRODUCTION TECHNICIAN CERTIFICATE (INDMA C507)

FCC LTC ✓ OCC WVC

The purpose of the Production Technician program is to recognize, through certification, individuals who demonstrate mastery of the foundational core competencies of advanced manufacturing production at the entry-level to front-line supervisor through successful completion of the certification assessments. The program goal is to raise the level of performance of production technicians to help employers ensure their workforce increases the company's productivity and competitiveness.

This program is ideal for individuals with limited to no prior knowledge of manufacturing to begin a career pathway in the high skill, high wage, in-demand manufacturing industry.

Require	ments		Credit Hours 12
INM 1	212 C	CPT Safety	3
INM 1	213 C	CPT Quality	3
INM 1	214 C	PT Manufacturing Pr	ocess 3
INM 1	215 C	PT Maintenance Awa	reness <u>3</u>
Total Cr	edit Ho	urs	12

INDUSTRIAL MAINTENANCE HVAC I CERTIFICATE (INDMA C504)

FCC	LTC	√ occ	WVC
100	LIC	, OCC	VV V C

The Industrial Maintenance HVAC I certificate program will provide students with the skills required to enter the field of heating, ventilation, and air conditioning. Students will be qualified to find jobs as entry-level HVAC technicians. Installation of new systems and repair to existing HVAC systems for residential and commercial (small business) purposes will be covered. This program also targets incumbent workers who desire to broaden their skills for a career change or for advancement consideration.

First Semest	er Credit Hou	rs 11	Second Semester Credit Ho	urs 8.5
INM 1220	Basic A/C & Refrigeration	4	INM 2220 Adv. A/C Commercial Refrig	4
INM 1221	Intro to HVACR	2	INM 2225 Air Distribution/Load Calc	4
INM 1225	Basic Heating	3	INM 2230 Recovery & EPA Tech Cert	0.5
INM 2210	Occupational Safety (OSHA)	V2	Total Credit Hours	19.5
SPE 1111	Interpersonal Communications ¹	3	*Highly recommended are customer service	
	Electives*	_/	other business or office management course	S.
Total Credit	Hours	22		
¹General Edu	ucation Hours (13)			

INFORMATION SYSTEMS TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (IST D217)

FCC	LTC	√ occ	WVC
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The Information Systems Technology programs will prepare students for jobs in areas such as Network Technician, Help Desk Support Technician, Network Administrator, Cybersecurity Analyst, and Data Analyst. Current industry technology and certifications are heavily emphasized.

<u>First</u>	<u>Semeste</u>	er Credit Hour	s 16	Choose 1 of the 2 Tracks Below:
ENG	1111	Composition I ¹ OR		Track 1: Network Administration
ENG	1201	Communications ¹	3	IST 2240 Switching Routing & Wireless 3
IST	1200	Introduction to Information Tech	3	• •
IST	1260	Operating Systems	3	Track 2: Cybersecurity Specialist
IST	1298	Topics in IST	1	IST 2203 Cybersecurity Essentials 3
MTH		Liberal Arts Math ¹ OR	3	
MTH	1131	Introduction to Statistics ¹ OR		Fourth Semester Credit Hours 15
MTH	1201	Technical Mathematics ¹		IST 2210 IST Internship 3
		General Education Elective ¹	V3	
		College Algebra, if transfer		IST 2232 IoT Big Data & Analytics 3 Humanities Gen Ed Elective ^{1*} OR
				Social Science Gen Ed Elective * OK
Seco	nd Seme	ester Credit Hour	s 15	Social Science den Eu Elective
IST	1201	Introduction to Networks	3	Cantinua and aftha 2 Tually Balance
IST	1210	Information Tech Essentials	3	Continue on 1 of the 2 Tracks Below:
IST	1240	Business Apps. Computing	3	Track 1: Network Administration
IST	2231	IoT: Connecting Things	3	IST 2215 Operating Systems for Networks 3
SPE	1101	Fundamentals of Effective		IST 2266 Enterprise Networking Security 3
		Speaking ¹ OR		
SPE	1111	Interpersonal Communications ¹	3	Track 2: Cybersecurity Specialist
				IST 2205 IoT Security 3
<u>Third</u>	Semest	er Credit Hour	s 14	IST 2206 Cybersecurity Operations <u>3</u>
GEN	2297	Employment Skills ¹	V2	Total Credit Hours 60
IST	1220	Java Programming	3	
IST	2202	Linux Essentials	3	¹ General Education Hours (17)
IST	2280	Network Security	3	*Course must satisfy the IECC human diversity requirement.
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NETWORK TECHNICIAN CERTIFICATE (IST C216)

<u>First</u>	Semest	er Credit Hou	<u>rs 6</u>	<u>Seco</u>	nd Sem	ester Credit Ho	urs 12
IST	1200	Introduction to Information Tech	3	IST	1201	Introduction to Networks	3
IST	1260	Operating Systems	3	IST	1210	Information Tech Essentials	3
				IST	1240	Business Apps Computing	3
				IST	2231	IoT: Connecting Things	<u>3</u>
				Total	Credit	Hours	18

MARKETING BUSINESS MANAGEMENT ASSOCIATE IN APPLIED SCIENCE DEGREE (MARKT D235)

FCC	LTC	OCC	√ wvc
FCC	LIC	OCC	→ WVC

The Marketing Business Management degree program is for students interested in various business and entrepreneurial career opportunities. Students study and practice skills in fundamental business practices in order to qualify for supervisory and middle management positions. The importance of team development, customer satisfaction, employee motivation, and problem solving is emphasized throughout the program. Business management students will also receive college credit and pay for on-the-job occupational experience while working in a business-related field during two semesters.

Career possibilities encompass a multitude of current and expanding business opportunities including: product and service retailing, wholesaling, advertising, marketing, distribution, sales, food service, hospitality, supervision in manufacturing, entrepreneurship, and business ownership. Graduate job titles include: assistant manager, line supervisor, assistant department manager, team leader, manager trainee, account executive, customer service associate and sales representative. The Marketing Business Management program enhances career opportunities for both men and women. After completion of the degree, some graduates pursue a baccalaureate degree through the SIU-C Capstone program.

First S	<u>emester</u>	Credit Hou	<u>rs 15</u>
BMK	2102	Introduction to Sales	3
BUS	1101	Introduction to Business	3
BUS	2201	Principles of Management	3
DAP	1201	Business Computer Systems OR	
		Computer Elective	3
		Social Science Gen Ed Elective1*	3

Secon	nd Seme	ster	Credit Hours 17
ACC	1101	Applied Accounting O	R
ACC	2101	Financial Accounting	4
BMG	1202	Business Math ¹ OR	
		College Level Math ¹	4
BMK	2101	Principles of Marketin	ig 3
		Economics Elective ¹	3
		Elective	3

Summer Sen	nester Credit Hou	ırs 8
BMK 1205	Internship I	V7
BMK 1206	Business Management Seminar I	1

Third	Semest	er Credit Hours	<u> 16</u>
BMG	2204	Human Resource Management	3
BMK	1202	Principles of Retailing	2
BMK	1203	Advertising	2
BUS	2101	Business Law I OR	
		Real Estate Elective	3
ENG	1111	Composition I ¹ OR	
		English Gen Ed Elective ¹	3
		Math, Science, or Communications	
		Gen Ed Elective ¹	3

Fourth Seme	ster	Credit Hours 11
BMK 2205	Internship II**	V7
BMK 2206	Business Managemen	t Seminar II** 1
EDU 1108	Standard First Aid	2
GEN 2297	Employment Skills ¹	<u>V1</u>

¹General Education Hours (17)

Total Credit Hours

Given the variable for BMK 1205 and BMK 2205 from four to seven (4-7) credit hours, if the student performs either of these internships at less than seven (7) credits, the remaining hours are to be made up in electives.

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Any ENG, LSC, MTH, or SPE courses are acceptable electives.

Math, Science, or Communications Gen Ed Elective: Any Gen Ed course.

^{*}Course must satisfy the IECC human diversity requirement.

^{**}BMK 1207 may be substituted for BMK 2206 and up to four (4) hours of BMK 2205.

MASSAGE THERAPY CERTIFICATE (THM C338)

FCC	LTC	√ occ	WVC
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The purpose of the program is to give students the skills needed for the field of massage therapy. Through the coursework within this program, students will be prepared to work in the wellness area of professional massage therapy.

Requirements after the student is accepted into the program:

- 1. Make an appointment to meet with academic advisor.
- 2. Provide evidence of CPR/First Aid certification.
- 3. Complete physical exam and required immunization form.
- 4. Complete a criminal background check request form provided by academic advisor. An unsatisfactory background check will negate program admission or result in dismissal from the program.

Upon completion of this program of study, students will be eligible to sit for the National Certification Exam in Therapeutic Massage and Bodywork.

The Massage Therapy Licensing Act stipulates that massage therapy licensure may be refused to a person who has been involved in a criminal offense, such as a felony or misdemeanor. Conviction of a criminal offense does not automatically bar licensure, but Illinois Department of Financial and Professional Regulation will take such conviction into consideration.

Professional Licensure Information

Daguina magneta

This program of study prepares students to seek a professional licensure or certification in the state of Illinois and may not meet minimum requirements for other states. See the Professional Licensure Disclosure at www.iecc.edu/licensuredisclosure for more information.

Cuadit Harris 42

Requirements Credit Hours 4			
HEA 1	225	Introduction to Medical	
		Terminology	V3
LSC 2	111	Human Anatomy & Physiology I OR	
THM 1	211	Massage Therapy Anatomy/	
		Physiology I	4
LSC 2	112	Human Anatomy & Physiology II OI	₹
THM 1	212	Massage Therapy Anatomy/	
		Physiology II	4
THM 1	201	Intro to Massage Therapy	1
THM 1	205	Foundations of Massage Therapy	2
THM 1	206	Muscular Skeletal Systems	3
THM 1	210	Massage Therapy I	4
THM 1	214	Massage Therapy Pathophysiology	4
		OR	
LSC 2	114	Intro to Human Pathophysiology	
THM 1		Massage Therapy II	4
THM 1		Massage Therapy III	4
THM 1	230	Massage Therapy Bus Practices	3
THM 1	250	Massage Therapy Clinical I	V2
THM 1	255	Massage Therapy Clinical II	V2
THM 1	260	Massage Therapy Review	V1
THM 1	262	Ethics for Massage Therapy	<u>V2</u>
Total Cr	edit Ho	ours	<u>43</u>

Suggested Additional Hours:

To increase student knowledge and skills in Massage Therapy, students may wish to take additional "topics" courses in Massage Therapy:

THM 1298 Topics and Issues in Massage
Therapy V.5-6

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CERTIFIED MEDICAL ASSISTANT ASSOCIATE IN APPLIED SCIENCE DEGREE (MEDA D292)

√ FCC	✓ LTC	осс	WVC

The Medical Assistant program prepares students to perform clerical duties and to assist in the clinical situations normally associated with medical offices, clinics, dental offices, hospitals, and other health-related settings. Responsibilities may include scheduling appointments, preparing and maintaining permanent records, arranging hospital admissions, typing reports, processing health insurance forms, ordering supplies, keeping financial records, preparing patients for examinations, taking vital signs, assisting with first aid, and collecting and processing specimens, among others. The program provides depth and breadth in conceptual, professional, and medical skills.

Upon completion of the degree, students may take the CCMA/CMAA exam through the National Healthcareer Association (NHA) to become a Certified Medical Assistant. Students are also eligible to sit for the Certified Phlebotomy Technician and Certified EKG Technician tests. The program is designed to allow students to receive a CMA certificate after the first year of study and completion of the internship course. The second year of study can be completed online while the student is employed as a CMA.

Certified Medical Assistant students must complete all courses in the program with a minimum cumulative GPA of 2.0 to qualify for internships.

First	Semest	er Credit Hou	rs 16
BOC	2210	Office Seminar I	1
HEA	1225	Introduction to Medical	
		Terminology	3
HEA	2267	Intro to ICD-10-CM	4
LSC	2265	Medical Assisting Anatomy	3
MTH	1203	Medical Assisting Math ¹	2
SPF	1111	Interpersonal Communications ¹	3

Second Semester		ester Credit Hours	s 17
BOC	2260	Medical Front Office	3
ENG	1111	Composition I ¹ OR	
ENG	1201	Communications ¹ OR	
ENG	1212	Technical Writing ¹	3
HEA	1208	Clinical Procedures	3
HEA	1210	Medical Assist Pharmacology	2
PHI	2141	Ethics in the Medical Community	3
PSY	1101	General Psychology I1*	3

Summer Semester		nester	Credit Hours V3
HEA	2298	Internship	V3

Third Semester		ter Credit Hou	rs 15
ACC	1101	Applied Accounting	4
HEA	1209	HIPAA for Allied Health	1
HEA	2268	ICD-10-CM/Medical Office	4
HEA	2270	Applied Legal Concepts/Medical	3
HEA	2271	Medical Funding Applications	3

	Fourth Semester		ester Credit Hou	<u>rs 14</u>
	HEA	2269	ICD-10-CM/Health Agencies	4
	HEA	2272	Medical Data Management	3
	LSC	1101	General Biology I ¹	4
	HIM	1205	HIM Intro to Human Pathophys	<u>3</u>
Total Credit Hours			65	

¹General Education Hours (15)

^{*}This course satisfies the IECC human diversity requirement.

MEDICAL ASSISTANT CERTIFICATE (MEDA C192)

		•	
✓ FCC	✓ LTC	occ	WVC

This program is a stackable credential within the Certified Medical Assistant (CMA) degree program. Students successfully completing the certificate may finish the Associate in Applied Science Degree by completing additional coursework.

Medical Assistant students must complete all courses in the program with a minimum cumulative GPA of 2.0 to qualify for internships.

First Semester		er Credit Ho	<u>urs 16</u>
BOC	2210	Office Seminar I	1
HEA	1225	Introduction to Medical	
		Terminology	3
HEA	2267	Intro to ICD-10-CM	4
LSC	2265	Medical Assisting Anatomy	3
MTH	1203	Medical Assisting Math	2
SPE	1111	Interpersonal Communications	3

		·		
Second Semester Credit Hours 17				
BOC	2260	Medical Front Office	3	
ENG	1111	Composition I OR		
ENG	1201	Communications OR		
ENG	1212	Technical Writing	3	
HEA	1208	Clinical Procedures	3	
HEA	1210	Medical Assist Pharmacology	2	
PHI	2141	Ethics in the Medical Community	3	
PSY	1101	General Psychology I	3	

Summer Semester			Credit Hours V3
HEA	2298	Internship	<u>V3</u>
Total	Credit	Hours	36

MEDICAL LABORATORY TECHNICIAN ASSOCIATE IN APPLIED SCIENCE DEGREE (MLT D249)

✓ FCC	LTC	occ	WVC

The Medical Laboratory Technician (MLT) program prepares the graduate to assume responsibility in various laboratory settings: medical or non-medical, clinical diagnostic or research, hospital, or reference laboratories. The MLT program culminates in an Associate in Applied Science degree. Graduates of the program are eligible for national certification. All potential students must take the prescribed general education classes. Core classes in chemistry, hematology, serology, immunohematology, and microbiology study human diseases and laboratory tests that identify them. Students learn to operate equipment in medical laboratories and perform a wide range of procedures. Didactic and clinical instruction emphasize proper specimen collection and handling, understanding testing procedures, safety, quality control, acquisition of technical skills, and troubleshooting techniques.

Medical Laboratory Technician students must pass all courses in the program, as well as the pre-program courses, with at least a C and maintain a minimum term GPA of 2.0 to proceed through the program.

Pre-Program Requirements:

HEA	1225	Intro. to Medical Terminology	V3
LSC	1101	General Biology I	4

First :	Semest	er Credit Hours	<u> 17</u>
CHM	1130	General Chemistry I ¹	5
LSC	2110	General Microbiology	4
LSC	2111	Human Anatomy & Physiology I ¹	4
MLT	1201	Introduction to Clinical Lab	2
MLT	1202	Serology/Immunology	2

Secor	nd Semo	ester Credit Hours	<u> 15</u>
CHM	1132	General Chemistry II	5
LSC	2112	Human Anatomy & Physiology II ¹	4
MLT	1205	Clinical Microbiology	3
MLT	1210	Hematology & Hemostasis	3

Sumr	ner Sen	nester Credit Hou	ırs 6
ENG	1111	Composition I ¹ OR	
		English Elective	3
SPE	1101	Fundamentals of Effective	
		Speaking ¹ OR	
SPE	1111	Interpersonal Communications ¹	3

Third	Semes	ter	Credit Hours 16
MLT	2201	Immunohematology	4
MLT	2205	Clinical Rotation I	3
MLT	2220	Clinical Chemistry	3
MTH	1151	Finite Mathematics ¹	OR
		Math Elective	3
PSY	1101	General Psychology I ¹	* 3

	Fourt	<u>n Seme</u>	ester Credit Hol	<u>ırs 15</u>
	GEN	2297	Employment Skills ¹	V1
	MLT	2202	Adv Hematology & Hemostasis	3
	MLT	2215	Clinical Rotation II	3
	MLT	2221	Advanced Clinical Chemistry	3
	MLT	2225	Advanced Clinical Microbiology	3
	MLT	2230	Professional Seminar	2
Total Credit Hours				

¹General Education Hours (20-26)

^{*}This course satisfies the IECC human diversity requirement.

MS OFFICE SPECIALIST CERTIFICATE (MSOFC C244)

FCC	LTC	√ occ	WVC

The MS Office Specialist certificate will serve individuals in the workplace who utilize these applications on a day-to-day basis and those preparing for a new career. This certificate will prepare any individual for an office, business, or industry setting as an office technician and/or computer support specialist.

First Semester		er Credit Ho	urs 14	<u>Seco</u>	nd Sem	ester	Credit Hours 13
CIS	1209	Outlook	2	ACC	1101	Applied Accounting O	R
CIS	1275	PowerPoint	3	ACC	2101	Financial Accounting	4
DAP	1201	Business Computer Systems	3	CIS	1278	Spreadsheet	3
DAP	1236	Keyboarding Essentials	3	CIS	1286	Database	3
DAP	2202	Word Processing I	3	DAP	2265	Desktop Publishing I	<u>3</u>
				<u>Total</u>	Credit	Hours	27

MUSIC AND MEDIA ASSOCIATE IN APPLIED SCIENCE DEGREE (MEDIA D256)

			(
FCC	LTC	OCC	✓ WVC

The Music and Media degree program is designed to enable graduates to enter occupations in the area of music performance, audio/video technology, record studio technicians, sound and video technicians, and potentially management positions using digital communications media.

First Semester Credit H		<u>15</u>	Third	l Semes	ter Credit Hou	rs 14
BRD 1101	Introduction to Broadcasting	3	BMK	1203	Advertising	2
BRD 1202	Broadcast Announcing	3	BRD	2212	Video Production Field	3
BRD 1215	Broadcasting & Digital Media Tech	3	PHI	1111	Intro to Philosophy¹ OR	
MUS 1101	Music Appreciation	3			Humanities Gen Ed Elective ¹	3
	Music Elective	2			Social Science Gen Ed Elective ¹	3
	Applied Music Elective	<u>1</u>			Speech Gen Ed Elective ¹	3
Second Sem	ester Credit Hours	18	Four	th Seme	ester Credit Hou	rs 15
BRD 1203	Audio Production	3	BRD	1207	Writing for Media	3
BRD 1204	Video Production Multi-Camera	3	BRD	2215	Digital Media Management	3
BRD 1208	Social Media	3	BRD	2221	Radio/TV Internship	V2
ENG 1111	Composition I ¹ OR		BRD	2225	Radio/TV Seminar	1
ENG 1201	Communications ¹	3	MUS	1102	History of American Music	3
MUS 1103	Music in Multicultural America*	3			Math/Science Gen Ed Elective ¹	<u>3</u>
MUS 1112	Beginning Theory	3	<u>Total</u>	Credit	Hours	62
			¹Gen	eral Edu	ucation Hours (15)	
			*Thic	cource	satisfies the IECC human diversity	

^{*}This course satisfies the IECC human diversity requirement.

MUSIC AND MEDIA CERTIFICATE (MEDIA C257)

The Music and Media certificate requires 30 credit hours of coursework in music performance, recording, and audio technology.

First Semeste	er Credit Hours	<u> 15</u>	<u>Secor</u>	<u>nd Semo</u>	ester Credit Hou	<u>rs 15</u>
BRD 1101	Introduction to Broadcasting	3	BRD	1203	Audio Production	3
BRD 1202	Broadcast Announcing	3	BRD	1204	Video Production Multi-Camera	3
BRD 1215	Broadcasting & Digital Media Tech	3	BRD	1208	Social Media	3
MUS 1101	Music Appreciation	3	BRD	2215	Digital Media Management	3
	Music Elective	2	MUS	1103	Music in Multicultural America	3
	Applied Music Elective	<u>1</u>	<u>Total</u>	Credit I	Hours	30

NAIL TECHNOLOGY CERTIFICATE (NAILS C259)

FCC LTC	√ occ	WVC
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Nail Technology students will receive basic training in regard to personal and public hygiene, ethics, sterilization and disinfection, and OSHA standards. Classroom instruction will also cover subject areas including cells, metabolism and body systems, the theory of massage, Illinois state laws, and management practices. Clinical training will focus on manicures, pedicures, fabric and sculpting procedures, light cured gels, and massaging of the extremities.

Students must complete 350 hours in the study of nail technology extending over a period of not less than 8 weeks nor more than 2 consecutive years and pass the examination authorized by the Illinois Department of Financial and Professional Regulation to receive a licensure as a nail technician.

Professional Licensure Information

This program of study prepares students to seek a professional licensure or certification in the state of Illinois and may not meet minimum requirements for other states. See the Professional Licensure Disclosure at www.iecc.edu/licensuredisclosure for more information.

First Semest	er	Credit Hours 8	Secon	id Sem	ester	Credit Hours 8
COS 1261	Nail Technology I	4	cos	1263	Nail Technology III	4
COS 1262	Nail Technology II	4	COS	1264	Nail Technology IV	<u>4</u>
			<u>Total</u>	Credit I	Hours	16

OFFICE ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE (OFADM D247)

FCC	LTC	√ occ	WVC
100	LIC	, OCC	VV V C

The Office Administration program provides students with the tools for highly skilled management capabilities in a diverse and progressive work environment. The program trains students to organize, manage, and distribute information in today's fast-paced business world. The curriculum includes basic business courses, personnel management, technology, and accounting. Program graduates seek employment opportunities in diverse sectors including business, banking, education, public relations, law, government, and accounting.

First	Semeste	er Credit Hours	15	Third Semester Credit Hours 16
	2216	Electronic Records Management	3	ACC 1101 Applied Accounting 4
BUS	1101	Introduction to Business	3	BMK 2101 Principles of Marketing 3
DAP	1201	Business Computer Systems	3	BUS 1102 Managerial Effectiveness:
DAP	1236	Keyboarding Essentials	3	Personnel 3
SPE	1101	Fundamentals of Effective		CIS 1278 Spreadsheet V3
		Speaking ¹	3	ENG 1111 Composition I ¹ 3
Seco	nd Seme	ester Credit Hours	16	Fourth Semester Credit Hours 15
BMG	1202	Business Math ¹	4	BOC 2211 Office Internship I V3
DAP	1237	Presentation and Promotion	3	BOC 2217 Professional Development 3
DAP	2202	Word Processing I	3	CIS 1286 Database V3
ECN	2101	Principles of Macroeconomics ¹	3	TQM 1206 Project Management 3
PSY	1101	General Psychology I ^{1*}	3	Elective <u>3</u>
				Total Credit Hours 62
				¹ General Education Hours (16)
				*This course satisfies the IECC human diversity
				requirement.
				Recommended Elective Options (Select 1):
				ACC 1202 QuickBooks I AND
				ACC 1203 QuickBooks II 4
				ACC 2101 Financial Accounting 4
				ACC 2102 Managerial Accounting 4
				BUS 2101 Business Law I 3
				BUS 2201 Principles of Management 3

OFFICE ADMINISTRATION CERTIFICATE (OFADM C246)

PHI 2101 Introduction to Ethics¹

V3

First S	emest	er Credit Hours	s 15	<u>Seco</u>	<u>nd Sem</u>	<u>ester </u>	edit Hours 13
BMK	2101	Principles of Marketing	3	BMG	1202	Business Math	4
BOC	2216	Electronic Records Management	3	BUS	2201	Principles of Manageme	nt 3
BUS	1101	Introduction to Business	3	DAP	1237	Presentation and Promo	tion 3
DAP	1201	Business Computer Systems	3	DAP	2202	Word Processing I	<u>3</u>
DAP	1236	Keyboarding Essentials	3	<u>Tota</u>	l Credit	Hours	28

OFFICE MANAGEMENT ASSOCIATE IN APPLIED SCIENCE DEGREE (OMGT D186)

FCC	✓ LTC	occ	WVC

The Office Management program provides students with the tools for highly skilled management capabilities in a diverse and progressive work environment. The program trains students to organize, manage, and distribute information in today's fast-paced business world. The curriculum includes basic business courses, personnel management, technology, and accounting. Program graduates seek employment opportunities in diverse sectors including business, banking, education, public relations, law, government, and accounting.

First Semester		er Credit Hour	s 15
BOC	2216	Electronic Records Management	3
BUS	1101	Introduction to Business	3
DAP	1201	Business Computer Systems	3
DAP	1236	Keyboarding Essentials	3
SPE	1101	Fundamentals of Effective	
		Speaking ¹	3

Seco	<u>nd Seme</u>	ester Credit Hoเ	ırs 16
BMG	1202	Business Math ¹	4
DAP	1237	Presentation and Promotion	3
DAP	2202	Word Processing I	3
ECN	2101	Principles of Macroeconomics ¹	3
PSY	1101	General Psychology I1*	3

Third Semester			Credit Hours 16
ACC	1101	Applied Accounting	4
BMK	2101	Principles of Marketing	; 3
BUS	1102	Managerial Effectivene	ss:
		Personnel	3
CIS	1278	Spreadsheet	V3
FNG	1111	Composition I ¹	3

<u>Fourt</u>	<u>h Seme</u>	ster	<u>Credit Hours 15</u>
BOC	2211	Office Internship I	V3
BOC	2217	Professional Developn	nent 3
CIS	1286	Database	V3
TQM	1206	Project Management	3
		Elective	<u>3</u>

62

Total Credit Hours

Recommended Elective Options (Select 1):

ACC 12	.02 QuickBooks	s I AND
ACC 12	.03 QuickBooks	s II 4
ACC 21	.01 Financial Ad	counting 4
ACC 21	.02 Managerial	Accounting 4
BUS 21	.01 Business La	w I 3
BUS 22	.01 Principles o	f Management 3
PHI 21	.01 Introductio	n to Ethics ¹ V3

¹General Education Hours (16)

^{*}This course satisfies the IECC human diversity requirement.

PHILANTHROPY CERTIFICATE (PHLPY C343) FCC ✓ LTC OCC WVC

The Philanthropy Certificate increases knowledge and skills for advancing and promoting social well-being for society. Topics include fundraising, community-building, not-for-profit management, strategic planning, and grant writing, among others. This Certificate is beneficial to both those already serving in and those interested in serving in philanthropic roles.

Requirements		ts Credit Hours	6
CSM	1201	Foundation of Customer Service (2)	
		OR	
EVE	1201	Foundations of Events OR	
PSR	1201	Foundations of Public Service	1
PHL	1201	Foundations of Philanthropy	1
PHL	1202	Fundraising Fundamentals	2
PHL	1203	Grant Writing Basics	1
		Elective*	<u>1</u>
Total Credit Hours		6	

*Choices for elective:

Any course from Customer Service Management (C341)

OR

Any course from Public Service Management (C352)

OR

Any course from Special Event Management (C357)

PHLEBOTOMY CERTIFICATE (PHB C339)

✓ FCC	LTC	осс	WVC	
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The Phlebotomy certificate program teaches skills and techniques to students who are interested in a variety of health care professions. Students learn techniques for the collection of blood from patients or donors for diagnostic testing. In addition, ethical and legal responsibilities, effective communication skills and safe practices are studied. Phlebotomists are employed in hospitals, hospital laboratories, physicians' offices, clinics, blood banks, commercial laboratories, ambulatory health care services, home health care agencies, etc.

Program Admission Requirements:

- Student must be 18 years of age or older.
- Student must have a high school diploma (or equivalent).
- Student must have a minimum GPA of 2.0.
- Student may be required to complete a placement test and achieve minimum entry-level scores at or above the 34th percentile.
- Student must possess basic computer skills. (Course completion, documentation of work skills, or enrollment in computer course during the first semester of phlebotomy).

Requirements after Admission to the Program:

- 1. Complete a criminal background check request form provided by academic advisor. An unsatisfactory background check will negate program admission or result in dismissal from the program.
- 2. Provide proof of certification of BLS (adult, child, infant) by midterm of first 8-week session. A BLS class is offered at the beginning of each semester.
- 3. Submit a completed health form, by the first day of PHB 1222 Phlebotomy Procedures, which includes documentation of immunizations and a two-step TB test.
- 4. Students will not be allowed to register for PHB 1224 Phlebotomy Clinicals unless the above requirements have been met.

First Semester		er	Credit Hours 9	<u>Secor</u>	d Sem	ester Credit Ho	<u>urs 8</u>
HEA	1225	Introduction to Medica	l	GEN	2297	Employment Skills	V1
		Terminology	V3	PHB	1224	Phlebotomy Clinicals	4
PHB	1220	Phlebotomy Theory	3	PHB	1298	Phlebotomy/Health Professional	<u>3</u>
PHB	1222	Phlebotomy Procedure	s 3	<u>Total</u>	Credit	Hours	17

PROCESS TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (PTEC D302)

FCC ✓ LTC	осс	WVC
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The Process Technology degree program prepares students to assume roles as operators and technicians in the process and manufacturing industries, including food processing, power production, water treatment, paper manufacturing, fuel production, and chemical and pharmaceutical manufacturing. This degree benefits individuals seeking employment within the processing industry as well as current industrial employees seeking advancement within the industry.

First Semest	er Credit Ho	urs 15	Third	l Semes	ter Credit Hours	18.5
DAP 1201	Business Computer Systems	3	MAC	2203	Manufacturing Processes	V3.5
MTH 1201	Technical Mathematics ¹	V3	PTT	1201	Process Tech Instrumentation	4
PTT 1200	Intro to Process Technology	3	PTT	2205	P-Tech Quality Control	3
PTT 1204	PTech Safety & the Environmen	t 3	PTT	2206	P-Tech Systems	4
SOC 1108	Race and Ethnic Relations ^{1*}	3	PTT	2208	Process Troubleshooting	4
Second Sem	ester Credit Hou	rs 13.5	Four	th Seme	ester Credit Hou	ırs 13
CHM 1120	Introductory Chemistry ¹	5	GEN	2297	Employment Skills ¹	V3
ENG 1212	Technical Writing ¹	V3	PTT	2207	P-Tech Operations	4
PTT 2201	P-Tech Equipment	4	PTT	2209	Distributed Control Systems	V3
PTT 2298	Topics in Process Technology	V1.5	SPE	1111	Interpersonal Communications ¹	<u>3</u>
			<u>Total</u>	Credit I	Hours	60
			¹Gen	eral Edu	ıcation Hours (20)	
			*This	course	satisfies the IECC human diversity	
			requ	irement		
			Reco	mmend	led Electives:	
			PTT	1202	OSHA Training	V3
			PTT	2212	Process Technology Internship	V6

PROCESS TECHNOLOGY CERTIFICATE (PTEC C301)

The Process Technology certificate program prepares graduates for entry-level positions in the process and manufacturing industries, including food processing, power production, water treatment, paper manufacturing, fuel production, and chemical and pharmaceutical manufacturing. Completion of the Process Technology Technician certificate demonstrates a graduate's completion of basic process technology training.

First Semest	ter Credit Hou	Credit Hours 15 Second Semester		ester Credit Ho	urs 16.5	
DAP 1201	Business Computer Systems	3	CHM	1120	Introductory Chemistry	5
MTH 1201	Technical Mathematics	V3	ENG	1212	Technical Writing	V3
PTT 1200	Intro to Process Technology	3	GEN	2297	Employment Skills	V3
PTT 1204	PTech Safety & the Environment	3	PTT	2201	P-Tech Equipment	4
SOC 1108	Race & Ethnic Relations	3	PTT	2298	Topics in Process Technology	<u>V1.5</u>
			<u>Tota</u>	Credit	Hours	31.5

PUBLIC SERVICE MANAGEMENT CERTIFICATE (PSER C352)

FCC	√ LTC	осс	WVC

The Public Service Management certificate provides individuals with the knowledge and skills to work in the public sector. Areas of service include, but are not limited to public boards and committees, administrative positions including mayor and village presidents, working in the not-for-profit sector, and other civil service positions. This certificate is beneficial to both those who already serve in public service roles and those interested in pursuing public service. Topics include implementing policy, management of public funds, public policy processes, data tools, and strategies of managing meetings.

Requ	Requirements Credit Hours			
PSR	1201	Foundations of Public Service	1	
PSR	1202	Local Government	0.5	
PSR	1203	Public Leadership & Management	1	
PSR	1204	Managing Public Funds	1	
PSR	1205	Public Policy Process	1	
PSR	1206	Data Tools for Public Servants	1	
PSR	1207	Managing Meetings	<u>0.5</u>	
Total Credit Hours				

RADIO/TV AND DIGITAL MEDIA ASSOCIATE IN APPLIED SCIENCE DEGREE (RADIO D255)

FCC	LTC	occ	✓ WVC
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Graduates of this program should qualify for employment opportunities in commercial and public broadcasting or other related areas of mass communications. Typical entry-level job titles include editor, announcer, newscaster, account executive, sportscaster, producer, writer, traffic manager, public affairs director, and many others.

Students completing the program should be able to demonstrate the following: knowledge of broadcast station operations, understanding of FCC rules and regulations, ability to operate all types of professional broadcasting equipment and software, and ability to demonstrate fundamental on-air and production skills.

First Semester Credit Hours 15				
BRD	1101	Introduction to Broadcasting	3	
BRD	1202	Broadcast Announcing	3	
BRD	1210	Applied Broadcasting I	3	
BRD	1215	Broadcasting & Digital Media Tech	3	
BRD	2217	Broadcast Journalism	3	
Second Semester Credit Hours 18				
BRD	1203	Audio Production	3	
BRD	1204	Video Production Multi-Camera	3	
BRD	1208	Social Media	3	
BRD	1211	Applied Broadcasting II	3	
ENG	1111	Composition I ¹ OR		
ENG	1201	Communications ¹	3	
		Math/Science Gen Ed Elective ¹	3	
Summer Semester Credit Hours 3			· 2	
Sumr	<u>ner Sem</u>	ester Credit Hour	<u> </u>	

Third Semester		<u>ter </u>	<u>rs 17</u>
BMK	1203	Advertising	2
BRD	2210	Applied Broadcasting III	3
BRD	2212	Video Production Field	3
		Speech Gen Ed Elective ¹	3
		Social Science Gen Ed Elective1*	3
		Humanities Gen Ed Elective1*	3

<u>Fourt</u>	th Seme	ester Cred	dit Hours 15		
BRD	1207	Writing for Media	3		
BRD	2211	Applied Broadcasting IV	3		
BRD	2215	Digital Media Managemen	t 3		
BRD	2221	Radio/TV Internship	V2		
BRD	2225	Radio/TV Seminar	1		
JLM	1111	Survey of Mass Media	<u>3</u>		
Total	Total Credit Hours 68				

¹General Education Hours (15)

Students enrolled in BRD 1210, 1211, 2210, 2211 (Applied Broadcasting) must also be enrolled in a 3-hour broadcasting class during that semester.

^{*}One of these courses must satisfy the IECC human diversity requirement.

REAL ESTATE CERTIFICATE (RES C181)

FCC	LTC	OCC	√ wvc

The purpose of the Real Estate certificate program is to provide students the opportunity to take real estate courses that lead to Illinois state licensure as well as provide continuing education for individuals seeking Illinois licensure renewal.

First Semester	Credit Ho	urs 19	Second Seme	ster	Credit Hours 15
BMK 2102	Introduction to Sales	3	BMG 1202	Business Math OR	
BUS 1101	Introduction to Business	3		Math Elective	4
BUS 1202	Broker Pre-License Topics I	4	BMK 2101	Principles of Marketing	3
BUS 2201	Principles of Management	3	BUS 1203	Broker Pre-License Topic	cs II 1
	Computer Elective	3	BUS 1204	RE Principles Interactive	v1
	English Elective	3	ECN 1101	Introduction to Econom	ics 3
				Social Science Elective	<u>3</u>
			Total Credit	Hours	34

SOCIAL MEDIA MANAGEMENT CERTIFICATE (MEDIA C254)

FCC	LTC	осс	✓ WVC
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The Social Media Management certificate is designed to provide students with the skills to manage social media marketing strategies, advertising, promotion, and public relations activities utilizing traditional and new digital media formats. The certificate prepares individuals to function as public relations advisors, image managers, communications consultants, and digital media managers.

First S	emester	Credit Hou	ırs 15	Second Semester	Credit Hours 15
BRD	1101	Introduction to Broadcasting	3	BRD 1207 Writing for Media	3
ENG	1111	Composition I OR		BRD 1208 Social Media	3
ENG	1201	Communications	3	BRD 2215 Digital Media Manag	ement 3
		Math/Science Gen Ed Elective	3	BRD 2218 Sports Media	3
		Social Science Gen Ed Elective	3	JLM 1111 Survey of Mass Medi	a 3
		Speech Gen Ed Elective	3	Total Credit Hours	30

SPECIAL EVENT MANAGEMENT CERTIFICATE (EVENT C357)

FCC	✓ LTC	осс	WVC

The Special Event Management certificate provides individuals with the knowledge and skills to plan, prepare, and host special events. Topics include project management and organization, marketing, design and décor, logistics, site selection, and budgeting. This certificate benefits both those individuals already serving in and those interested in serving in event planning roles. The certificate may be coupled with an existing program of study.

Requ	<u>iiremen</u>	ts Credit Ho	urs 6	*Cho	ices for	elective:	
EVE	1201	Foundations of Events	1	CSM	1201	Foundation of Customer Service	2
EVE	1202	Strategic Planning of Events	1	PHL	1201	Foundations of Philanthropy	1
EVE	1203	Managing Event Resources	1	PSR	1201	Foundations of Public Service	1
EVE	1204	Risk Management and Events	1				
EVE	1205	Event Evaluation	1				
		Elective*	<u>1</u>				
<u>Total</u>	l Credit	Hours	<u>6</u>				

SPORTS MARKETING AND MEDIA ASSOCIATE IN APPLIED SCIENCE DEGREE (MEDIA D251)

FCC	LTC	осс	✓ WVC
	_		*****

The Sports Marketing and Media program focuses on the development, use, critical evaluation, and regulation of new electronic communication technologies using computer applications. The program prepares individuals to function as developers and managers of communications for sports facilities, teams, and events using digital communications media.

First S	Semester	Credit Hours	15	Fourth Semester Credit Hour	s 15
BRD	1101	Introduction to Broadcasting	3	BRD 2211 Applied Broadcasting IV	3
BRD	1202	Broadcast Announcing	3	BRD 2218 Sports Media	3
BRD	1210	Applied Broadcasting I	3	BRD 2221 Radio/TV Internship	V2
BRD	1215	Broadcasting & Digital Media Tech	3	BRD 2225 Radio/TV Seminar	1
BRD	2217	Broadcast Journalism	3	SPM 2102 Diversity in Sports*	3
				Speech Gen Ed Elective ¹	<u>3</u>
Seco	nd Seme	ester Credit Hours	<u> 15</u>	Total Condit House	
BRD	1204	Video Production Multi-Camera	3	Total Credit Hours	<u>60</u>
BRD	1211	Applied Broadcasting II	3	¹ General Education Hours (15)	
ENG	1111	Composition I ¹ OR		*This course satisfies the IECC human diversity	
ENG	1201	Communications ¹	3	requirement.	
SPM	1111	Sports and Society	3		
		Math/Science Gen Ed Elective ¹	3	Recommended Electives:	
		·		BMK 1203 Advertising	2
<u>Third</u>	Semest	er Credit Hours	<u> 15</u>	BMK 2101 Principles of Marketing	3
BRD	2210	Applied Broadcasting III	3	BRD 1207 Writing for Media	3
BRD	2219	Sportscasting	3	BRD 1208 Social Media	3
SPM	2110	Activity Planning	3	GEN 1207 e-Portfolio Development	0.5
		Humanities Gen Ed Elective ¹	3	GEN 2207 e-Portfolio Assessment	0.5
		Social Science Gen Ed Elective ¹	3		

SUPERVISORY SKILLS CERTIFICATE (INDMG C273)

FCC ✓ LTC	осс	WVC
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SOC 1108 Race and Ethnic Relations^{1*}

3

The Supervisory Skills certificate program provides students with effective skills in performance management, motivation, team development and time management.

Requ	irement	cs Credit Hours	<u>21</u>	TQM 1206 Project Management	3
	1101	Introduction to Business	3	Total Credit Hours	21
BUS	1102	Managerial Effectiveness: Personne	el 3	¹ General Education Hours (6)	
BUS	2104	Business Economics OR		*This course satisfies the IECC human diversity	
ECN	2102	Principles of Microeconomics	3	requirement.	
ENG	1212	Technical Writing ¹	3	requirement.	
IND	2215	Supervisory Observation	3		

WORKPLACE SKILLS CERTIFICATE (INDMG C271)

The Workplace Skills certificate program prepares individuals with entry-level employment skills used in business and industry settings. Graduates of this certificate will be proficient in the general skills necessary for quality interpersonal interaction.

Requ	iremen	ts Credit Hou	ırs 22
EDU	1198	Pathways to Success	V1
ENG	1111	Composition ¹ OR	
ENG	1201	Communications ¹	3
GEN	1110	Leadership Development	1
GEN	2297	Employment Skills ¹	V3
MTH	1201	Technical Mathematics ¹ OR	V4
		College Level Math ¹	
SPE	1101	Fundamentals of Effective	
		Speaking ¹ OR	
SPE	1111	Interpersonal Communications ¹	3
		Electives*	_7
<u>Total</u>	Credit I	Hours	22

¹General Education Hours (13)

^{*}Highly recommended are customer service courses and other business or office management courses.

TRUCK DRIVING CERTIFICATE (TRK C578) FCC LTC OCC ✓ WVC

The commercial Truck Driving certificate program is structured to allow an individual to become proficient in the operation of trucks and semi-trailers. The end result is for the student to test for an Illinois commercial driver's license (CDL) and DOT certification.

Successful completers are employed in areas ranging from delivery to "over-the-road" transport, including specialty trucks such as UPS and U.S. Mail.

First	Semest	er	Credit Hours 7	
TRK	1201	Truck Driving	<u>7</u>	
Total Credit Hours 7				

WELDING AND FABRICATION ASSOCIATE IN APPLIED SCIENCE DEGREE (WELD D568)

FCC	LTC	√ occ	WVC
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The Welding and Fabrication program is designed to prepare welders and fabricators to meet the needs of the industry. This includes, but not limited to, the successful completion of a 6g pipe/tube test, extensive knowledge over technical document and tool reading, and successful welding on exotic metals and alloys. Jobs available in local industries are pipefitting/welding, boiler making, ironworking, sheet metal working, fabrication, and production welding.

First Semester Credit Hours 19 Third Semester		Third Semester Credit Hours 12		
MTH	1201	Technical Mathematics ¹	V3	SPE 1101 Fundamentals of Effective
WEL	1210	Gas Metal Arc Welding	2	Speaking ¹ 3
WEL	1215	Shielded Metal Arc Welding I	2	WEL 2235 Advanced Gas Metal Arc Welding 3
WEL	1220	Metal Cutting and Preparation C)R	WEL 2240 Combination Pipe Welding 3
		Elective	4	WEL 2245 Design and Fabrication 3
WEL	1225	Blueprint Reading	4	
WEL	1230	Shielded Metal Arc Welding II	2	Fourth Semester Credit Hours 14
WEL	1260	Combination Welding I	2	GEN 2297 Employment Skills ¹ V2
				WEL 2250 6G Pipe Certification 3
Secor	nd Seme	ester Credit Ho	<u>urs 15</u>	WEL 2255 Pipe and Tube Preparation 1
ENG	1201	Communications ¹	3	WEL 2260 Exotics 2
WEL	1235	Flux Cored Arc Welding	3	Social Science Gen Ed Elective ¹ * 3
WEL	1240	Welder Certification I	2	General Education Elective ¹ <u>3</u>
WEL	1245	Gas Tungsten Arc Welding	2	Total Credit Hours 60
WEL	1250	Welding Metallurgy	2	
WEL	2225	Pipe Welding Certification	3	¹ General Education Hours (17)
				*Course must satisfy the IECC human diversity
				requirement.

WELDING CERTIFICATE (WELD C276) FCC LTC ✓ OCC WVC

This certificate program introduces students to welding techniques that prepare graduates for employment in the welding industry and other industries that benefit from the skills of welders. The curriculum includes types and use of equipment and materials, skill performance, safety, and blueprint reading. The program prepares graduates for entry-level employment in the welding industry. It also benefits incumbent workers within the welding industry by building welding skills.

Requ	iremen	ts Credit Hou	rs 19
MTH	1201	Technical Mathematics	V3
WEL	1210	Gas Metal Arc Welding	2
WEL	1215	Shielded Metal Arc Welding I	2
WEL	1220	Metal Cutting and Preparation OF	₹
		Elective	4
WEL	1225	Blueprint Reading	4
WEL	1230	Shielded Metal Arc Welding II	2
WEL	1260	Combination Welding I	<u>2</u>
Total Credit Hours			

WELDING AND CUTTING CERTIFICATE (WELCT C570)

The Welding and Cutting certificate is designed to prepare welders, cutters, burners, and related personnel to meet the needs of the area and national industry. Jobs are available in local industries, construction, oil field work, private enterprises, and farming.

<u>First</u>	<u>Semeste</u>	<u>er </u>	ırs 19	Second Semester C	<u> Credit Hours 15</u>
MTH	1201	Technical Mathematics	V3	ENG 1201 Communications	3
WEL	1210	Gas Metal Arc Welding	2	WEL 1235 Flux Cored Arc Welding	3
WEL	1215	Shielded Metal Arc Welding I	2	WEL 1240 Welder Certification I	2
WEL	1220	Metal Cutting and Preparation	4	WEL 1245 Gas Tungsten Arc Weld	ing 2
WEL	1225	Blueprint Reading	4	WEL 1250 Welding Metallurgy	2
WEL	1230	Shielded Metal Arc Welding II	2	WEL 2225 Pipe Welding Certificati	ion <u>3</u>
WEL	1260	Combination Welding I	2	Total Credit Hours	34

WELDING CERTIFICATE (WELD C571) FCC ✓ LTC OCC WVC

This certificate program introduces students to welding techniques that prepare graduates for employment in the welding industry and other industries that benefit from the skills of welders. The curriculum includes types and use of equipment and materials, skill performance, safety, and blueprint reading. The program prepares graduates for entry-level employment in the welding industry. It also benefits incumbent workers within the welding industry by building welding skills.

Requ	iremen	ts Credit Hou	rs 19
MTH	1201	Technical Mathematics	V3
WEL	1210	Gas Metal Arc Welding	2
WEL	1215	Shielded Metal Arc Welding I	2
WEL	1220	Metal Cutting and Preparation OF	ł
		Elective	4
WEL	1225	Blueprint Reading	4
WEL	1230	Shielded Metal Arc Welding II	2
WEL	1260	Combination Welding I	2
Total Credit Hours			19

COURSE INFORMATION

Course Numbering	
Course Prefixes	
Course Descriptions	

COURSE INFORMATION

COURSE NUMBERING

A seven-character identification system is used for course numbering. The first three alpha-characters (prefix) are course designations. The last four are numerical digits which indicate the following:

1. FIRST DIGIT

Designates the level of a course:

- 0 Less than a freshman-level course
- 1 First-year course
- 2 Second-year course

2. SECOND DIGIT

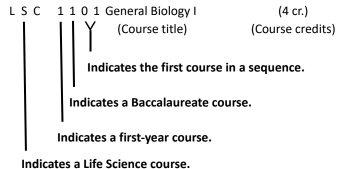
Designates state classification code:

- 1 Baccalaureate
- 2 Career and Technical
- 4 Developmental
- 6 Vocational Skills
- 7 Adult Basic Education
- 8 Adult Secondary Education
- 9 ESL

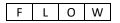
3. THIRD AND FOURTH DIGIT

Designates course sequence within that discipline.

Example:



Course Availability



In the Course Descriptions, the box immediately below the course title indicates where the course is offered. For example, if the box contains **only** the letter "F," it is offered **only** at Frontier Community College (F = Frontier, L = Lincoln Trail, O = Olney Central, and W = Wabash Valley). For the most up-to-date information on course offerings and college location, visit the website at www.iecc.edu/schedules.

COURSE PREFIXES

COURS	DE PREFIXES		
ABE	Adult Basic Education	HIS	History
ACC	Accounting	HIT	Health Informatics
AGP	Ag. Tech./Production	HLT	Health Careers
AGR	Agriculture	HRT	Horticulture
ANT	Anthropology	HUM	Humanities
ART	Art	IND	Industrial Management
ASE	Adult Secondary Education	INM	Industrial Maintenance
AUB	Collision Repair Technology	INS	Instrumental Music
AUM	Automotive Service Tech.	ISM	Information Systems Management
BMG	Business Management	IST	Information System Technology
BMK	Business Marketing	JLM	Journalism
BOC	Business Occupations	JUS	Administration of Justice
BRD	Radio-TV Broadcasting	KEY	Keyboard Music
BUS	Business	LET	Letters
CAD	Computer Aided Drafting	LIT	Literature
CHL	Community Health	LSC	Life Science
CHM	Chemistry	MAC	Machine Shop Technology
CIS	Computer Information Science	MAN	Manufacturing Technologies
CMI	Coal Mining	MED	Medical Coding
CMN	Coal Mining	MLT	Medical Laboratory Technician
CMT	Coal Mining Technology	MTH	Mathematics
cos	Cosmetology	MUL	Science
CSM	Customer Service Management	MUS	Music
DAP	Data Processing	NUR	Nursing
DEQ	Diesel Equipment	PEG	Physical Ed General
DRA	Drama	PEI	Physical Ed Individual Sports
ECD	Early Childhood Education	PEO	Physical Ed Officiating
ECN	Economics	PET	Petroleum Technology
EDR	Engineering Drafting	PHB	Phlebotomy
EDS	Electrical Distribution Systems	PHI	Philosophy
EDU	Education	PHL	Philanthropy
EGR	Engineering	PHM	Pharmacy Technician
EMA	Emergency Management	PHY	Physics
EMS	Emergency Management Systems	PLS	Political Science
ENG	English	PRE	Prep. Studies (Basic Skills)
ENR	Energy	PSC	Physical Science
ENT	Entrepreneur	PSR	Public Service
EPE	Emergency Prep Education	PSY	Psychology
EPF	Emergency Prep. – Firefighter	PTA	Physical Therapist Assistant
EPH	Emergency Prep – Hazardous Materials	PTE	Physical Ed Team Sports
EPM	Emergency Prep Medical	PTT	Process Technology
EPP	Emergency Prep Police	QAC	Industrial Quality Control
ESL	English as a Second Language	RAD	Radiography
EVE	Special Events	REM	Remedial/Developmental
FRE	French	RST	Food Service Technology
GAD	Graphic Arts	SME	Small Engines
GAS	Gas Utility	SOC	Sociology
GEG	Geography	SPE	Speech
GEL	Geology	SPM	Sport Management
GEN	General Studies	SPN	Spanish
GER	German	SSS	Social Services Specialist
GNS	Gunsmithing	TEL	Telecommunications Tech.
HEA	Health	THM	Massage Therapy
HEC	Home Economics	TQM	Total Quality Management
0		1 (11)	iotal Quality Management

Health Information Management

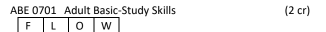
HIM

TRA Trades WEL Welding
TRK Truck Driving WKC Work Keys

UAS Unmanned Aerial Systems

VOC Voice

COURSE DESCRIPTIONS



Adult Basic-Study Skills concentrates on teaching students appropriate techniques for studying. Emphasis is on time management, scheduling, and appropriate times and places for learning. Lecture. Variable. Repeatable 3 times.

ABE 0710 Adult Basic Education I (4 cr)

This is an introductory course examining the basic skills. It consists of a review of reading, math, English, science, and social studies. The course may serve as a pre-GED course for those students working toward a GED goal. Lecture. Variable. Repeatable 3 times.

ABE 0711 Reading Readiness (2 cr)

Reading Readiness concentrates on basic concepts, letter identification, describing, listening and comprehension, phonics, phonemes, syllabication, rhyming, context clues, and main idea. Lecture. Variable. Repeatable 3 times.

ABE 0712 Math Readiness (2 cr)

This course focuses on math readiness. It covers number recognition, cardinality, ordinality, sets, matching, association, conservation, measurements, problem solving, place value, and money. Lecture. Variable. Repeatable 3 times.

ABE 0713 Adult Basic Education II (4 cr)

Adult Basic Education II is a continuation of ABE 0710, concentrating on a review of reading, math, English, science, and social studies. This course may serve as a pre-GED course for those students working towards a GED goal. PREREQUISITE: ABE 0710 Adult Basic Education I or consent of instructor. Lecture. Variable. Repeatable 3 times.

This course is designed for those individuals who wish to improve their basic reading skills. The course is designed for students reading between fourth and eighth grade level. Development of vocabulary, fluency, alphabetics, and comprehension are emphasized. It is designed for evidence based reading strategies and instruction. Lecture. Variable. Repeatable 3 times.

This course is a basic study of government and law. It focuses on how the structure of government and the functions of the legal system delineate rights and obligations of citizens. Topics include the Constitution, the three branches of the Federal Government, individual influences on government, and state and local government. Lecture. Variable. Repeatable 3 times.

This is the second in the sequence of basic study of government and law. It focuses on how the structure of government and the

functions of the legal system delineate rights and obligations of individuals. Topics include legal documents, the courts and judicial system, an individual's rights, and obligations and government services. PREREQUISITE: ABE 0724 Government and Law I or consent of instructor. Lecture. Variable. Repeatable 3 times.

ABE 0726 Pre-GED Skills: English (2 cr)

This is an introductory course designed to develop basic reading and language skills. Major focus is on grammar, spelling, sentence construction, paragraph construction and essay writing. Lecture. Variable. Repeatable 3 times.

This is an introductory course designed to develop basic skills in mathematics. Focus is on a review of whole numbers, fractions, decimals, percents, calculator skills, graphs, charts, geometry measurements, statistics, probability, and basic concepts of algebra. Lecture. Variable. Repeatable 3 times.

This course is an introductory survey course in history, world history, geography, economics, civics, government, and other areas of social studies. Topics include major events in American and world history, basic principles of economics, civics, government, and the United States Constitution. Lecture. Variable. Repeatable 3 times.

This introductory survey course is designed to develop knowledge and skills in the area of physical, life, earth, and space science. The course deals with basic concepts in botany, zoology, and physical science. Lecture. Variable. Repeatable 3 times.

This course is designed for students who TABE test 6.0 to 8.9 grade level and are enrolled in a Welding Integrated Education & Training program. The contextualized course offers the adult learner the opportunity to work on the basic fundamentals of professional speaking/listening, reading, writing, and math skills that will support their success in the following Welding certificate courses: Technical Math, Metal Cutting and Prep, Blueprint Reading, Gas and Shielded Metal Arc Welding and Combination Welding. Lecture. Variable. Repeatable 3 times.

This course is designed for students who TABE test 6.0 to 8.9. The contextualized course introduces career pathways to the adult learner, will enhance their basic skills, and assist them in transitioning into the next level of education, training, or the workforce. Students will learn about career pathways through reading, writing, and math using a variety of career related materials at the Adult Basic Education Level. In addition, students will explore their strengths, experiences, and traits to

guide them in setting specific career goals. Lecture. Variable. Repeatable 3 times.

ABE 0744 ABE TDL Bridge (5 cr)

This course is designed for students who TABE test 6.0 to 8.9. The contextualized course offers the adult learner the opportunity to learn reading, writing, and math skills necessary to understand and apply information in the transportation, distribution, and logistics industry and/or additional postsecondary education. Students will learn about transportation, distribution, and logistics through reading, writing, and math using a variety of materials at the Adult Basic Education Level. In addition, students will explore their strengths, experiences, and traits to guide them in setting specific career goals. Lecture. Variable. Repeatable 3 times.

ABE 0750 Reading Preparation I (3 cr)

This course is part of a twelve step program with progressive levels of difficulty designed to teach non-reading adults to read. This course will cover steps 1-3. The system is based on phonological awareness, syllable awareness, and phonemic awareness. Students will begin with basic letter sounds and progress to syllables and words. Students will use these skills to begin reading basic sentences and stories. Lecture. Variable. Repeatable 3 times.

ABE 0751 Reading Preparation II (3 cr)

This course is part of a twelve step program with progressive levels of difficulty designed to teach non-reading adults to read. This course will cover steps 4-6. The system is based on phonological awareness, syllable awareness, and phonemic awareness. Students will begin with basic letter sounds and progress to syllables and words. Students will use these skills to begin reading basic sentences and stories. Lecture. Variable. Repeatable 3 times.

ABE 0752 Reading Preparation III (3 cr)

This course is part of a twelve step program with progressive levels of difficulty designed to teach non-reading adults to read. This course will cover steps 7-9. The system is based on phonological awareness, syllable awareness, and phonemic awareness. Students will begin with basic letter sounds and progress to syllables and words. Students will use these skills to begin reading basic sentences and stories. Lecture. Variable. Repeatable 3 times.

ABE 0770 ABE Healthcare Bridge (8 cr)

F L O W

This course is designed for students who TABE test 6th to 8.9th grade level. The contextualized course offers the adult learner

grade level. The contextualized course offers the adult learner the opportunity to learn reading, writing, and math skills necessary to understand and apply information in the healthcare industry and/or additional postsecondary education. Students will learn about healthcare content in reading, writing, and math using a variety of healthcare text materials at the Adult Basic Education Level. In addition, students will explore their strengths, experiences, and traits to guide them in setting specific career goals. Students will gain a working knowledge of the healthcare industry, including basic requirements and expectations, communication in the workplace, the job search process, as well as job retention and career advancement.

Lecture. Variable. Repeatable 3 times.

ABE 0780 ABE Manufacturing Bridge (4 cr)

This course is designed for students who TABE test 6th to 8.9th grade level. The contextualized course offers the adult learner the opportunity to learn reading, writing, and math skills necessary to understand and apply information in the manufacturing industry and/or additional postsecondary education. Students will learn about manufacturing content in reading, writing, and math. Lecture. Variable. Repeatable 3 times.

ACC 1101 Applied Accounting (4 cr)

| F | L | O | W |

This is a preliminary course in theory and practice of business accounting (for service and merchandise businesses). Major topics covered are accounting procedures, special journals, payroll accounting, accrued basis, and periodic summary. Lecture.

ACC 1102 Fundamentals of Accounting (4 cr)

F L O W

The primary accounting theory and principles are covered in depth. Generally accepted accounting principles, debits and credits, and journal entries are studied. Topics covered are: inventories, cash flows, financial statement analysis, short and long-term debt, accounts and notes receivable, long-term assets, partnerships, corporations, and manufacturing accounting. Lecture.

ACC 1202 QuickBooks I (2 cr)

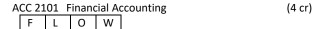
This course is designed to develop fundamental accounting concepts and principles through the use of QuickBooks. The course prepares students to use QuickBooks software on the job by hands-on training of basic functions of the program. The course will demonstrate initial company setup and creation of other core components of computerized accounting. Students will create financial statements, purchase orders, sales invoices, budgets, receivables and payables, adjusting and closing entries, banking, reports, and other areas of the QuickBooks program. Lecture. Repeatable 3 times.

ACC 1203 QuickBooks II (2 cr)

This course is designed to build upon fundamental accounting concepts and principles learned in QuickBooks I. The course prepares students to use QuickBooks software on the job by hands-on training of advanced functions of the program. The class includes payroll setup and reporting, adjusting entries, fixed assets, invoice customization, class tracking, time tracking, item pricing, inventory tracking, customizing reports, and importing/exporting data to Excel. Lecture. Repeatable 3 times.

ACC 1204 Bookkeeper Prep Professional (3 cr

This course is designed for business students and bookkeepers who want to advance their skills, knowledge, professional status, and compensation. Completion of the course prepares students to complete three certification exams demonstrating knowledge and skills required to conduct all key bookkeeping and accounting functions. The class provides all course materials needed to become a Certified Bookkeeper. Lecture. Repeatable 3 times.



This course presents accounting as an information system that produces summary financial statements, primarily for users external to a business or other enterprise. Students study the forms of business organization and the common transactions entered into by businesses. The emphasis is on understanding and applying basic accounting principles and other concepts that guide the reporting of the effect of transactions and other economic events on the financial condition and operating results of a business. How to analyze and interpret historical financial statements and the limitations of using these in making forward-looking business decisions is included. The primary concept emphasis will be accounting for current assets and liabilities, long-term assets and liabilities, stockholder equity, corporations' cash flow statements, and financial statement analyses. Lecture.

ACC 2102 Managerial Accounting (4 cr) | F | L | O | W |

This course presents accounting as a system of producing information for use in internally managing a business. The course emphasizes the identification, accumulation, and interpretation of information for planning, controlling, and evaluating the performance of the separate components of a business. Included is the identification and measurement of the costs of producing goods or services and how to analyze and control these costs. Decision models commonly used in making specific short- and long-term business decisions also are included. PREREQUISITE: ACC 2101 Financial Accounting or equivalent. Lecture.

ACC 2121 Cost Accounting (3 cr)

Accounting principles and practices with special reference to factory process cost, job cost, standard cost, and managerial cost accounting are covered. PREREQUISITE: ACC 2101 Financial Accounting and ACC 2102 Managerial Accounting. Lecture.

This course is designed to develop financial accounting concepts and principles through the use of accounting software. The course prepares students to use software on the job by hands-on training of basic functions of financial statements, purchase orders, sales invoices, budgets, receivables and payables, adjusting and closing entries, banking, and reports. Software in conjunction with accounting for assets and liabilities, stockholder equity, corporations' cash flow statements, and financial statement analyses will be explored. Lecture.

ACC 2241 Federal Tax			al Tax	Accounting	(3 cr)
ſ		0			

A study of the federal revenue acts as they relate primarily to individuals and businesses including partnership issues. Topics include gross income, deductions for and from adjusted gross income, business-related expenses and losses, tax credits, and property transactions. An overview of the procedural aspects and important issues for those involved in tax practice. Lecture.

This course prepares the business student for further work in their selected choice of career. Areas of business professionalism are stressed with emphasis placed on each individual's needs for improvement as well as group needs. Class

time gives students an opportunity to handle the paperwork routine that is necessary; to discuss the various jobs and what has been learned on the job. PREREQUISITE: ACC 2101 Financial Accounting and 24 semester hours of classes. Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Thirty internship hours per week. Variable.

AGP 1201	Agri-Produ	ction Seminar I	(1 cr)
	W		

Problems, issues, and new activities likely to be encountered by students on farms or in farm-related occupations are discussed. This course is taken prior to or concurrently with the supervised occupational education experience. Lecture.

Students will analyze agronomic practices and develop crop production plans using soil data and productivity indexes for major field crops of the world. Students will learn various western and non-western cultural perspectives on producing and supplying food and fiber as it relates to human social, political, and cultural diversity. Lecture.

Relationship between farm and function in evaluating and selecting market and breeding livestock is studied. Field trips are included. PREREQUISITES: AGR 1121 Introduction to Animal Science or approval of instructor. Lecture / Lab.

Economics and agricultural principles in organizing, operating, and managing a farm are discussed. Efficiency and profitability are stressed. Lecture.

This course is an in-depth discussion of managerial skills required to develop a practical, efficient farm plan. Actual farm situations provide the foundation for this course. Emphasis is given to financial and tax management. PREREQUISITE: AGP 1231 Farm Management. Lecture.

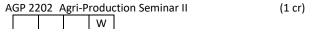
Record-keeping systems and accounting principles are covered. Inventories, production records, enterprise analysis, and income statements are stressed. Lecture.

The student trains on the job at an approved farm production or farm related business and is supervised by an employer and college coordinator. Supervised occupational experience occurs during spring soil tillage and planting season. Variable credit based on 75 hours of employment equated to one semester hour of credit. PREREQUISITE: Student must have completed a minimum of 12 semester hours in agriculture and be currently enrolled in the Agricultural Production curriculum. Variable.

AGP 1262	Supervised	Occupational Experience II	(4 cr)
	W		

The student trains on the job at an approved farm production or

farm related site and is supervised by an employer and college coordinator. Supervised occupational experience occurs during summer farming season. Variable credit based on 75 hours of employment equated to one semester hour of credit. PREREQUISITE: The student must have completed a minimum of 12 semester hours in agriculture and be currently enrolled in the agricultural production curriculum. Variable.



Problems, issues, and new activities likely to be encountered by students during work on a farm or in farm-related occupations are discussed. This course is taken prior to or concurrently with the supervised occupational experience. Lecture.

AGP 2203 Agri-Production Seminar III (1 cr)

This course deals with problems, issues, and decisions likely to be encountered by students on farms or in farm-related occupations. The course is taken prior to or concurrently with the spring supervised occupational education experience. PREREQUISITE: Agri-Production Seminar III must be taken during the student's sophomore year immediately prior to or concurrently with the final supervised occupational experience. Lecture.

AGP 2204 Agri-Production Seminar IV (1 cr)

A discussion of problems, issues, and decisions encountered by the student during work experience on a farm or farm-related occupation. This course will be taken immediately prior to or concurrently with the final supervised occupational education experience. PREREQUISITE: Agri-Production Seminar IV must be taken during the student's sophomore year immediately prior to or concurrently with the final supervised occupational experience. Lecture.

AGP 2243 Farm Futures Markets (2 cr)

A study of commodity futures markets and their application for farmers and agribusiness personnel. Emphasis will be on the mechanics of the market, the theory of hedging, speculation, market information, charting, and options. Lecture.

AGP 2263 Supervised Occupational Experience III (4 cr)

The student trains on the job at an approved farm production or farm management site and is supervised by an employer and college coordinator. Supervised occupational experience occurs during fall harvesting, grain storage and marketing season. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Variable credit based on 75 hours of employment equated to one semester hour of credit. Variable.

AGP 2264 Supervised Occupational Experience IV (4 cr)

The student trains on the job at an approved farm production or farm management site and is supervised by an employer and college coordinator. Supervised occupational experience occurs during spring tillage and planting season. PREREQUISITE: The student must have completed AGP 1261 S.O.E. I successfully and be currently enrolled in the agricultural production curriculum. Variable credit based on 75 hours of employment equated to 1 semester hour of credit. Variable.

AGR 1	110 I	ntro t	o Agr	icultural Ed	(3 cr)
			W		

Introduction to the philosophies of agricultural education programs will be presented in this course. Other topics will include state and federal policies, teaching in school and non-school settings, program components, approaches to teaching, teacher characteristics, and trends and developments in agricultural education. A general study of the nature of agricultural education along with its opportunities and responsibilities will be explored. Lecture.

AGR 1111 Introduction to Soil Science (4 cr)

Physical and chemical properties of soil are studied, including soil origin and formation, soil components, reading of soil surveys and legal descriptions, soil management and conservation. Lecture / Lab.

AGR 1112 Introduction to Agronomy (4 cr)

This course is designed to meet transfer requirements to a four-year institution. The course is a study of plant growth and development and the practical application of agronomic principles to crop production. Also included is the identification and control of weeds, insects and diseases; cultivating and harvesting methods; and major crops and their uses. Lecture / Lab.

AGR 1121 Introduction to Animal Science (4 cr)

The application of the sciences of genetics, physiology, and nutrition to the improvement of the animal industries and an introduction to management and production practices. Includes animal breeds, breeding and selection; anatomy, physiology, nutrition, growth; environment, health and sanitation; products and marketing; production technology and economics; animal behavior; and current issues in animal science. Lecture / Lab.

Economic principles that apply to agriculture and the role of agriculture in the U.S. and world economies will be presented in this course. Areas of emphasis include: production principles, supply and revenue, profit maximization, consumption and demand, price elasticity, agricultural policy, competitive market models, international agri-economics, and rural development. PREREQUISITE: At least one course in college-level mathematics or algebra is recommended. Lecture.

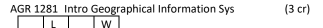
AGR 1191 Introductory Agricultural Mechanization (3 cr)

This course is designed to meet the requirements for transfer credit to a four-year institution. An introduction to agricultural mechanization with emphasis on technical terminology, skill development, and mathematical application to farm power machinery, electrical wiring, and soil and water conservation. Lecture / Lab.

This course is a survey of the entire field of agriculture, including farm production, agricultural service and supply industries, marketing, processing, and education. Discussion will focus on skills and competencies required for a successful agricultural career. Lecture.



principles to new agricultural technology and innovations. A study through specific problems via case studies, simulation, special projects, or problem-solving procedures. The course topic is listed on the student's permanent file. Lecture.



This course is intended to be an introduction to the concept and use of Geographical Information Systems (GIS). The student will understand how GIS is being used by various industries, government agencies, as well as in science, research, and consumer products. The student will become aware of the fact that he/she will be involved in GIS whether he/she wants to or not. The course will cover the basic components, terms, software, and uses of this exciting technology. Lecture. Variable. Repeatable 3 times.

AGR 2202 Agriculture				Business Seminar II	(1 cr)
			W		

Discussion of various problems and issues encountered during the work experience. To be taken concurrently with Supervised Occupational Experience II. Lecture.

AGR 2	203	Agricu	lture	Business Seminar III	(1 cr)
			W		

Discussion of various problems and issues encountered during the work experience. To be taken concurrently with Supervised Occupational Experience III. Lecture.

AGR 2204 Agriculture Business Seminar IV (1 cr)

Discussion of various problems and issues encountered during the work experience. To be taken concurrently with Supervised Occupational Experience IV. Lecture.

AGR 2221 Animal Nutrition (3 cr)

Fundamentals of livestock nutrition relating to growth, reproduction, maintenance, and production dietary requirements. Includes an examination of digestion, absorption and value of food nutrients; energy, protein, vitamin, and mineral requirements; and factors influencing the value of feeds. Laboratory exercises emphasize the use of feeding standards to develop balanced rations, with consideration given to the economics of feeding livestock. Lecture / Lab.

AGR 2234 Agricultural Finance (3 cr)

Comprehensive analysis of the capital and credit needs on the farm and in agri-business. Includes the methods of securing debt and equity capital, sources of credit, legal concerns, credit analysis, and problems associated with obtaining and using credit. Lecture.

AGR 2235 Agribusiness Management (3 cr)

The study of current decision making and administrative concepts that relate to operating an agri-business. Areas of emphasis include business organization, financial management and control, marketing, production processes, and personal management. PREREQUISITE: Student will be required to complete one supervised occupational experience prior to enrolling for this course. The student will be required to complete a term project that analyzes an agri-business firm's organization, financing, marketing techniques, production

processes, and personnel management and training. Lecture.

AGR 2241 Agricultural Salesmanship (2 cr)

Salesmanship emphasizes basic principles in the sales process found in the agricultural supply and service industry. Students will understand how to develop and apply sales techniques. The relationship that exists between the agri-business, customer, and sales person will be identified. Lecture.

An analysis of the principles and practices of marketing agricultural products. The course will investigate a variety of marketing topics including the nature of production, supply and demand, outlets and distributions, cash and futures markets, forward contracting and hedging, collective bargaining, government programs, and individual commodity marketing channels. Lecture.

AGR 2252 Advanced Computers in Agriculture (3 cr)

The study of computers in farm and agri-business management with emphasis on hardware, file manipulation, word processing, spreadsheets, database management, presentation programs, and other agriculture related software. PREREQUISITE: AGR 1251 Computers in Agriculture or instructor approval. Lecture.

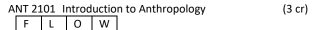
AGR 2263 Supervised Occupational Experience III (3 cr)

The student will be placed with an agricultural business or operation for full-time training experience in the fall. The student will be supervised by the employer and the college coordinator. PREREQUISITE: 12 semester credit hours completed or concurrent enrollment in agriculture or consent of the program coordinator. Variable internship hours based on 75 hours of work equate to 1 semester hour of credit. Follows Supervised Occupational Experience II. Variable.

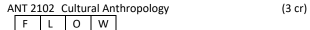
The student will be placed with an agricultural business or operation for full-time experience in the spring. The student will be supervised by the employer and the college coordinator. PREREQUISITE: 12 semester credit hours completed or concurrent enrollment in Agriculture or consent of the program coordinator. Variable internship hours based on 75 hours of work equate to 1 semester hour of credit. Follows Supervised Occupational Experience III. Variable.

Principles of farm and ag business machinery are covered including operation, adjustment, calibration, repair and safety. Includes tillage, planting, harvesting, spraying and other applicator equipment. Lecture / Lab.

Independent study of a specialized topic, which is not available in the College's course offerings, with instructor approval and supervision. Lecture. Variable. Repeatable 3 times.



Anthropology is concerned with the physical and cultural development of the human kind. Emphasis will be given to cultures, human adaptability, and interaction between man and society. Lecture. IAI: S1 900N



This course in cultural anthropology, as an adaptive mechanism that provides for the survival of the human species, provides a basic introduction to the concept of culture by surveying world cultures and by studying relevant theories and principles of cultural behavior such as social organization, technology, economics, religion and language as used by various peoples, both past and present. An introduction is also given to important figures in anthropology and their contribution to the discipline. Lecture. IAI: S1 901N

ART 1103 Stained Glass I				
F	L O W			

The basic techniques and fundamentals of stained glass construction, including design, patternmaking, cutting, fitting, etching, frosting, painting, silkscreening, chipping, glazing, and polishing will be studied. Lecture / Lab. Repeatable 3 times.

This course is a continuation of ART 1103. The techniques and fundamentals of stained glass construction will be studied in greater detail. PREREQUISITE: ART 1103 Stained Glass I or consent of instructor. Lecture / Lab. Repeatable 3 times.

Art Introduction is a broad survey of art materials and methods. Students explore possibilities and problems of working in the studio to create objects and concepts in art. This course provides hands-on experience through projects and material manipulation. Lecture places the materials and methods within the context of art history. Lecture.

This course will provide a better understanding of the philosophy of traditional and contemporary crafts within the context of American art history. Material manipulation, personal creativity and originality will be emphasized. The contemporary DIY (Do It Yourself) movement in popular culture will also be explored through YouTube lessons and exploration of DIY projects. Lecture / Lab. Variable. Repeatable 3 times.

This course is a foundational study for two-dimensional media. Instruction includes basic drawing techniques, media use, and concepts. The course is designed to provide a survey of drawing methods and materials and to broaden the student's appreciation and skills in drawing. Lab. Repeatable 3 times.

Design I is a foundational study of problems in organizing twodimensional space. Students will work with a variety of materials including traditional and digital media to create original designs. The study of color theory and composition will be emphasized in a variety of projects. Adobe design software Illustrator and Photoshop will be introduced. Lab. Repeatable 3 times.

ART 1115 Introduction					<u> </u>	(3 cr)
	F	L	0	W		

Introduction to painting examines the personal, expressive potential of a variety of paint media. In addition, a variety of different materials, tools, and techniques will be introduced. Emphasis is placed upon original composition through use of the visual elements and principles. Craftsmanship and individual approach to subject matter are also stressed. Lab. Repeatable 3 times.

This course introduces basic techniques in clay. Various types of hand building and use of the potter's wheel are introduced. Firing process, glazing and decorative techniques are also introduced. Lab. Repeatable 3 times.

This course introduces the student to the basic techniques in digital photography. The camera, photographic composition, editing software, and digital presentation are included in the study. Lecture / Lab. Repeatable 3 times.

Introduction to digital production technologies as a medium for art and the creative process related to creating, transferring, and reproducing images in a variety of digital media. This course serves as a survey of the Adobe Creative Suite and other computer software used to create digital media. This course also covers various digital media products that are the end result of a creative marketing process including physical printings and web based media. Lecture / Lab.

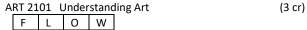
This course is a survey of the cinema, studying the major film movements in theatrical motion pictures from their origin to the present. The development of the cinematic art is traced technically, artistically, theoretically, culturally, and critically. All elements of the cinema medium are examined, while film form and content are investigated through students' viewing major selected feature films. Lecture / Lab. IAI: F2 908

This course explores the historical development of visual arts (painting, drawing, printmaking, sculpture, architecture, and popular visual culture) in society, focusing on major artistic styles and movements from Ancient to Medieval times. Furthermore, the class examines works of art as expressions of the ideas and beliefs of artists within their cultural and social contexts. Lecture. IAI: F2 901

The basic techniques and fundamentals of stained glass construction, including design, patternmaking, cutting, fitting, etching, frosting, painting, silk screening, chipping, glazing, and polishing will be studied. Lecture / Lab. Variable.



This course is a continuation of ART 1203. The techniques and fundamentals of stained glass construction will be studied in greater detail. PREREQUISITE: ART 1203 Stained Glass I or consent of instructor. Lecture / Lab. Variable.



Understanding Art is an introduction to the creation, perception, evaluation and nature of visual art. This course examines the principles and elements used in the creation of art and its major forms of presentation. Furthermore, students will explore problems in visual culture and critical theory. This course will give the student a broader appreciation of art and is designed to partially fulfill the humanities requirement. Lecture. IAI: F2 900

ART 2105 Intermediate D					te Drawing	(3 cr)
	F	L	0	W		

This course involves concentrated work in the reinforcement of basic drawing skills with an emphasis on perceptual and expressive development. PREREQUISITE: ART 1113 Introduction to Drawing or its equivalent prior to enrolling in this course. Lab. Repeatable 3 times.

ΑF	RT 21	12	Des	sigr	ı II
ſ	F	L	()	W

This course examines visual elements and design principles as they apply to three-dimensional art. Discussion and studio assignments relating to various materials and purposes for design are the primary content of the course. Lab. Repeatable 3 times.

ART 2113 Intermediate Painting (3 cr)

This course involves concentrated work in the reinforcement of painting skills with emphasis on perceptual and expressive development. Understanding of painting materials, tools, and techniques will also be reinforced through additional project work. PREREQUISITE: Students should complete ART 1115 Introduction to Painting or its equivalent prior to enrolling. Lab. Repeatable 3 times.

This course is for the beginning student and will examine concepts in three-dimensional form. The three major process areas of sculpture are explored through a variety of media. Both traditional and contemporary art images in sculpture are examined through various methods of presenting sculptural ideas. Lab. Repeatable 3 times.

This is an advanced course in hand-made ceramics. It covers the ceramic process, with a greater emphasis on personal exploration of sculptural and functional forms in clay. This course emphasizes proficiency in forming, glazing, loading and firing of kilns. PREREQUISITE: To enroll you must have completed ART 1116 Introduction to Ceramics or its equivalent. Lab. Repeatable 3 times.

This course builds upon skills attained in Introduction to

Photography. Advanced composition and editing techniques are studied. PREREQUISITE: ART 1117 Introduction to Photography or consent of instructor. Lecture / Lab. Repeatable 3 times.

ART 2118 Introduction						(3 cr)
	F	L	0	W		

This course is a survey of the major processes in traditional hand-pulled prints. Students will produce a variety of their own plates and editions in several types of printing. Lab. Repeatable 3 times

A continuation of ART 1181; this course explores the historical development of visual arts (painting, drawing, printmaking, sculpture, and architecture) in Western society, focusing on major artistic styles and movements from pre-renaissance to contemporary times. Furthermore, the class examines works of art as expressions of the ideas and beliefs of artists within their cultural and social contexts. Lecture. IAI: F2 902

A survey of the indigenous visual arts of painting, sculpture, and architecture in Africa, Asia, and the Americas. Many works of art will be examined for their social, religious, philosophical, and aesthetic content. Lecture. IAI: F2 903N

This class provides enhanced study on a special topic or current issue in the visual or performing arts discipline through the application of focused case studies, simulation, special projects, or problem solving procedures. Lecture. Variable. Repeatable 3 times.

This class provides enhanced study on a special topic or current issue in the visual or performing arts discipline through the application of focused case studies, simulation, special projects, or problem solving procedures. Lecture. Variable. Repeatable 3 times.

_					g Skills I	(3 cr)
	F	L	0	W		

This course is designed to help individuals acquire efficient study skills. Vocabulary comprehension and study skills development are emphasized. Lecture. Variable. Repeatable 3 times.

This course is designed to increase efficiency in basic reading and speech. Development of reading skills, study skills, and speaking skills is emphasized. Lecture. Variable. Repeatable 3 times.

GED Test preparation I is designed to prepare students for the English, Math, reading, social studies, and science sections of the GED test. In addition, this course will provide the necessary skills for students to transition successfully into college classes. Lecture. Variable. Repeatable 3 times.

ASE 0804 GED Test Pr			SED T	est P	reparation II	(4 cr)
	F	L	0	W		

GED Test preparation II is designed to prepare students for the English, math, reading, social studies, and science sections of the GED test. In addition, this course will provide the necessary skills for students to transition successfully into college classes. Lecture. Variable. Repeatable 3 times.



This course focuses on using and applying scientific methods. It focuses on scientific processes and the influence of technology. Students review plant and animal science and human biology. Lecture. Variable. Repeatable 3 times.

This is an introductory course in general science which prepares students for life, physical, earth, and space sciences. This course deals with electricity, magnetism, machines, weather, climate, space, and heavenly bodies. It covers use of the microscope, cell structure and life processes, circulatory, respiratory, and digestive systems, photosynthesis, and genetics. Lecture. Variable. Repeatable 3 times.

This course will prepare students to pass the GED math test. Applying algebraic concepts, geometric properties, and data collection and analysis to solve real-life problems will be emphasized. Lecture. Variable. Repeatable 3 times.

This course will prepare students to pass the GED math test. In addition, emphasis will be on applying algebraic concepts and geometric relationships to explore and analyze mathematical problems. In addition, instruction will focus on using data analysis and probability to interpret and predict mathematical solutions. Lecture. Variable. Repeatable 3 times.

This course is designed to prepare advanced level students for the English and essay portions of the GED test. Emphasis is on writing essays to a prompt, writing for business, proofreading, and editing. The course also prepares students to write at college level if they elect to enroll in postsecondary education. Lecture. Variable. Repeatable 3 times.

This course is designed to prepare advanced level students for the English and essay portions of the GED test. Emphasis is placed on going beyond the five paragraph GED essay. Instruction will focus on writing for a variety of purposes, writing for diverse audiences, and using Edited American English. The course also prepares students to write at college level if they elect to enroll in postsecondary education. Lecture. Variable. Repeatable 3 times.

This course will prepare students to pass the GED social studies test. Emphasis will be placed on recognizing key historical places,

events, documents, cultures, and figures in the world and in the United States. Lecture. Variable. Repeatable 3 times.

ASE 0813 GED Social Studies				ocial :	Studies II	(3 cr)
	F	1	0	W		

This course will prepare students to pass the GED social studies test and for college. Emphasis will be placed on knowledge of rights and responsibilities of citizenship and how governments function. Lecture. Variable. Repeatable 3 times.

This course focuses on the process of career development and planning, which includes self-assessment, job search strategies, decision making, and awareness of workplace issues. Students will develop skills that can lead to achieving personal goals and career success. Lecture. Variable. Repeatable 3 times.

This course is designed for students who take the CASAS test 9th grade level and above. The contextualized course offers the adult learner the opportunity to learn reading, writing, and math skills necessary to understand and apply information in the healthcare industry and/or additional postsecondary education. Students will learn about healthcare content in reading, writing, and math using a variety of healthcare text materials. In addition, students will explore their strengths, experiences, and traits to guide them in setting specific career goals. Students will gain a working knowledge of the healthcare industry, including basic requirements and expectations, communication in the workplace, the job search process, as well as job retention and career advancement. Lecture. Variable. Repeatable 3 times.

This course if designed for students who take the CASAS test 9.0 to 12.9 grade level. The contextualized course offers the adult learner the opportunity to learn reading, writing, and math skills necessary to understand and apply information in the manufacturing industry and/or additional postsecondary education. Students will learn about manufacturing content in reading, writing, and math. Lecture. Variable. Repeatable 3 times.

This course is designed for students who take the CASAS test 9.0 to 12.9 grade level and are enrolled in a Welding Integrated Education & Training program. The contextualized course offers the adult learner the opportunity to work on the fundamentals of professional speaking/listening, reading, writing, and math skills that will support their success in the following Welding certificate courses: Technical Math, Metal Cutting and Prep, Blueprint Reading, Gas and Shielded Metal Arc Welding and Combination Welding. Lecture. Variable. Repeatable 3 times.

This course is designed for students who TABE test 9.0 to 12.9. The contextualized course introduces career pathways to the adult learner, will enhance their basic skills, and assist them in transitioning into the next level of education, training, or the workforce. Students will learn about career pathways through reading, writing, and math using a variety of career related

materials at the Adult Secondary Education Level. In addition, students will explore their strengths, experiences, and traits to guide them in setting specific career goals. Lecture. Variable. Repeatable 3 times.

guide them in setting specific career goals. Lecture. V Repeatable 3 times.	ariable.
ASE 0844 ASE TDL Bridge F L O W This course is designed for students who TABE test 9. The contextualized course offers the adult learner the opportunity to learn reading, writing, and math skills to understand and apply information in the transport distribution, and logistics industry and/or additional postsecondary education. Students will learn about transportation, distribution, and logistics through reawriting, and math using a variety of materials at the ASE Secondary Education Level. In addition, students will their strengths, experiences, and traits to guide them specific career goals. Lecture. Variable. Repeatable 3	e necessary tation, ading, Adult explore in setting
AUB 1200 Auto Body Orientation O O O O O O O O O O O O O O O O O O O	handling
AUB 1202 Auto Body Repair I The principles of interior car care are introduced. The deals primarily with analysis of damaged vehicles and development in metal straightening and fiberglass re Lecture / Lab.	d skill
AUB 1204 Body Preparation and Finish I This course deals with surface preparation procedure coats, and finishing materials. Proper handling of lace thinner, paints, and equipment used in finish work. Lab.	quer,
AUB 1210 Glass Replacement Glass replacement and alignment to prevent water a leaks, door lock mechanisms, door hardware, and real be covered. Lecture / Lab.	
AUB 1214 Shop Organization and Management O Basic principles of body dealership, operation, organi management. Emphasis on leadership, responsibility, cooperation, and the necessity of good working humrelationships with employers, employees and custom Lecture.	, an ners.
AUB 1220 Selected Study in Auto Body Technique	(3 cr)

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Individualized instruction designed to give the student

AUB 1224 Collision Repair Electrical Systems

specialized skills in chosen areas of specialization. Lecture / Lab.

The application of theory and laboratory situations, pertaining to

electrical components and electrical systems. Topics include

AUB 1226 Minor Auto Body Repair & Refinishing	(3 cr)
Instruction is given in minor auto body repair. Refinis work is also considered. Removing dents, straightenir using fillers, preparing finish, masking, spraying and fitechniques are covered. Lecture / Lab.	ng metal,
AUB 1255 Auto Body Est and Info Tech	(3 cr)
This course introduces students to computer estimatic collision repair, internet research technology for estimating concept of teardown and blueprint estimating, compirepair plan for proper repair and special topics that a completion of repair plans. Students work with conteestimating software and prepare plans for repairing complex and models of vehicles. Lecture.	nation, the leting a rise in the mporary
AUB 2200 Body Preparation and Finish II	(5 cr)
The student is introduced to paint chemistry, custom applications, finish equipment, and application of top materials. Special topics and problems in surface prepand finish will be discussed. Lecture / Lab.	coat
AUB 2202 Steering & Suspension Systems	(4 cr)
The student will learn to use the damage dozer, framunibody rack, porta powers and special tools pertaini straightening and repair of frames, steering geometry suspension, door, fender, deck lid, and quarter panel Lecture / Lab.	ng to /,
AUB 2204 Frame & Chassis Alignment	(5 cr)
The student will learn to use damage dozer, frame an rack, porta powers and special tools pertaining to strarepair of frames, steering geometry, suspension, doo deck lid, and quarter panel alignment. Lecture / Lab.	aightening
AUB 2212 Panel Replacement	(4 cr)
	uarter nels are
AUB 2212 Panel Replacement O This course includes the removal and installation of q panels, hoods, trunk lids, tops, and rocker panels. Par brazed, welded, or spot welded into position and pre finish work. Lecture / Lab. AUB 2215 Auto Body Internship	uarter nels are
AUB 2212 Panel Replacement O This course includes the removal and installation of q panels, hoods, trunk lids, tops, and rocker panels. Par brazed, welded, or spot welded into position and prefinish work. Lecture / Lab.	uarter nels are pared for (6 cr) oordinator ning goals aship hours credit. uirements. olled in 12
AUB 2212 Panel Replacement O This course includes the removal and installation of q panels, hoods, trunk lids, tops, and rocker panels. Par brazed, welded, or spot welded into position and prefinish work. Lecture / Lab. AUB 2215 Auto Body Internship Students work a minimum of ten hours a week. The cand the training supervisor work together in establish and work experiences for the student. Variable internare based on 75 hours equated to 1 semester hour of PREREQUISITE: Completion of first year program requisited to 1 semester hours of credit in the corresponding discipling discipling the complete of the concurrently enriched the corresponding discipling disci	uarter nels are pared for (6 cr) oordinator ning goals aship hours credit. uirements. olled in 12

in automotive technology. Updates to automotive protocols and

procedures will also be addressed. Lecture. Variable. Repeatable

DVOM usage, OHMS law, wire and circuit repair, SIR safety and diagnosis, and shop manuals/schematic usage. Lecture / Lab.

(3 cr)

3 times.

AUM 1202 Automotive Engine Performance (10	·
	F
This course offers a complete coverage of the parts, opera	
design, and troubleshooting of automotive engines. The la	
offer a practical approach to the diagnosis and repair of th	Lecture / Lab.
NATEF tasks for the Automotive Engine Performance Syste	ms
(A8) content area. Lecture / Lab.	AUM 1238 Engine Service (5 cr)
	F
AUM 1203 Automotive Powertrain (3	cr) Comprehensive study of design, theory of operations and service
	and rebuilding procedures of automotive engines. Lecture / Lab.
This course offers a complete coverage of the basic duties	- · · · · · · · · · · · · · · · · · · ·
skills needed to be an entry-level powertrain maintenance	
light repair technician. The lab will offer a practical approa	
the NATEF tasks for the Maintenance and Light Repair (G1	
content area. Lecture / Lab. Repeatable 3 times.	Principles of operation, maintenance, diagnosis, and repair
ALINA 4204 Automotive Floring	procedures for air conditioning and heating systems. Lecture /
	cr) Lab.
This course offers a complete coverage of the basic duties	
skills needed to be an entry-level electronics maintenance	and F F
light repair technician. The lab will offer a practical approa	ch to An introduction to the electrical theory of automotive service
the NATEF tasks for the Maintenance and Light Repair (G1	including the operation and testing of batteries, charging and
content area. Lecture / Lab. Repeatable 3 times.	starting systems of a vehicle. This includes inspection and basic
	service procedures necessary for an entry-level technician.
AUM 1205 Automotive Chassis (3	cr) Lecture / Lab.
This course offers a complete coverage of the basic duties	and AUM 1241 Electrical Service (3 cr)
skills needed to be an entry-level chassis maintenance and	
repair technician. The lab will offer a practical approach to	
NATEF tasks for the Maintenance and Light Repair (G1) co	•
	, , ,
area. Lecture / Lab. Repeatable 3 times.	and starting systems of a vehicle. Laboratory experience in
ALINA 1215 Auto Chill Development	testing and servicing automotive electrical systems.
	cr) PREREQUISITE: AUM 1240 Electrical Basics. Lecture / Lab.
F O	
Auto Skill Development is an introductory course designed	to AUM 1243 Drive Train Fundamentals (2 cr)
acquaint the student with various aspects of auto mechan	cs. F F
Skill development in relation to proper use of tools, equipa	nent, Introduction to the theory and basic service of manual drive
safety, and repair techniques will be emphasized. Lecture	Lab. train components. This includes inspection and basic service
Repeatable 3 times.	procedures necessary for an entry-level technician. Lecture /
	Lab.
AUM 1220 Selected Study in Auto Repair (3	cr)
F O	AUM 1244 Steering & Suspension Basics (2 cr)
Individualized instruction designed to give the student	F
	_
specialized skills in chosen areas of specification. Lecture /	, ,
Repeatable 3 times.	topics include theory and basic service of tire and rim
	assemblies, steering systems, suspension systems and an
AUM 1228 4-Wheel Drive Service and Repair (3	cr) introduction to vehicle alignment. Lecture / Lab.
Principles of operation, maintenance, diagnosis and repair	AUM 1245 Auto Topics/Skill Development (6 cr)
procedures for 4-wheel drive automobiles and light truck	F
applications. Lecture / Lab.	Auto Topic/Skill Development is an introductory course designed
	to acquaint students with various aspects of auto mechanics and
AUM 1235 Fuel Systems (3	cr) cover a special topic or current issue in automotive technology.
F	Emphasis will be on automotive-specific skill development
A study of vehicle fuels and the function and service proce	
for carburetion, fuel delivery and fuel injection systems. Le	
/ Lab.	will also be addressed. Lecture / Lab. Variable.
	cr) AUM 1250 Automotive Tech Orientation (1 cr)
F	F O
An introduction to the basic electrical theory of automotiv	An introduction to the Automotive Service Technology program
service including the service and diagnosis of batteries, cha	

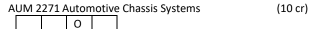
Lecture.

testing and servicing automotive electrical systems. Lecture /

Lab.

AUM 1253 Drive Train Service (2 cr)	AUM 2221 Automotive Electronics (10 cr)
F	This course provides complete coverage of the parts, operation,
U-joints and constant velocity joints, clutches, both mechanical	design, and troubleshooting of automotive electricity and
and hydraulic, transmissions, both conventional and transaxle,	electronics systems. The lab will offer a practical approach to th
and differential, both conventional and limited slip.	diagnosis and repair of the NATEF tasks for the Automotive
PREREQUISITE: AUM 1243 Drive Train Fundamentals. Lab.	Electricity/Electronic Systems (A6) content area. Lecture / Lab.
AUM 1254 Steering & Suspension Service (2 cr)	AUM 2222 Engine Performance Diagnosis (3 cr)
A comprehensive study of steering and suspension systems.	A study in performance diagnostic procedures including ignition
Course topics include theory and diagnosis of tire and rim	systems, fuel systems, and engine mechanical diagnosis. This
assemblies, standard and power steering systems, front and rear	course is a continuation of the material learned by the student
suspension systems and vehicle alignment. Also included are	in the Fuel Systems, Ignition & Computer Systems and Engine
active electronic suspension systems and 4-wheel steering.	Service classes. Lecture / Lab.
PREREQUISITE: AUM 1244 Steering & Suspension Basics. Lab.	ALIMA 2222 Broke Customes
AUM 1265 Automotive Engines (3 cr)	AUM 2223 Brake Systems (4 cr)
F 0	A comprehensive study of automotive brake systems including
Comprehensive study of design, theoretics of operations and	disc brakes, drum brakes, anti-lock brake systems and other
service and rebuilding procedures of automotive engines.	brake associated components and systems. Lecture / Lab.
Lecture / Lab.	
AUA 4070 A	AUM 2224 Power Accessories (2 cr)
AUM 1270 Automotive Air Conditioning (3 cr)	F O
Principles of operation, maintenance, diagnosis, and repair	An introduction to the electrical accessory systems of the automobile. Laboratory experience in testing and servicing
procedures for air conditioning, heating, and current power	automotive electrical systems. Lecture / Lab.
accessories. Lecture / Lab.	
	AUM 2225 Drive Trains (4 cr)
AUM 1271 Automotive Diesel Engines (3 cr)	F I
F O	Theory and service operations for servicing propeller shafts with
Basics of diesel engine operation and service pertaining to passenger automobiles and light duty trucks. Emphasis on	U-joints and constant velocity joints, clutches, both mechanical and hydraulic, transmissions, both conventional and transaxle,
theory of operating and general diesel engine service.	and differential, both conventional and limited slip. Lecture /
PREREQUISITE: Current second year Automotive Service	Lab.
Technology student, graduate of the Automotive Service	
Technology program, or consent of instructor. Lecture / Lab.	AUM 2228 Auto Transmission & Transaxles (5 cr)
AUM 1272 Automotive Diesel Performance (3 cr)	Automatic transmission construction, operation, diagnosis, and
F O	repair. Laboratory exercises consist of automatic transmission
This course takes a comprehensive look at all the newest diesel engine systems from the air intake to fuel injection cooling	and transaxle testing and rebuilding. Lecture / Lab.
lubrication and exhaust systems. Provides the most current,	AUM 2230 Automotive Service Internship (6 cr)
relevant, and practical information concerning a new generation	F
of light duty diesel automobiles. PREREQUISITE: Current second	Students will work a minimum of 10 hours per week in an
year Automotive Service Technology student, graduate of the	automotive service technology environment. The coordinator
Automotive Service Technology program, or consent of	and the training supervisor will work together in establishing
instructor. Lecture / Lab.	goals and experiences for the students. Variable internship hours are based on 75 hours equated to 1 semester hour of
AUM 2215 Automotive Service Internship (6 cr)	credit. PREREQUISITE: Completion of the first year of the
	program's requirements. Student must have completed or be
Students will work a minimum of 10 hours per week in an	concurrently enrolled in 12 semester hours of credit in the
automotive service technology environment. The coordinator	corresponding discipline Variable. Repeatable 3 times.
and the training supervisor will work together in establishing	ALIMA 2250 Char Overninstian & Management (2 on)
goals and experiences for the students. Variable internship hours are based on 75 hours equated to 1 semester hour of	AUM 2250 Shop Organization & Management (3 cr)
credit. PREREQUISITE: Student must have completed or be	Basic principles of automotive dealership, operation,
concurrently enrolled in 12 semester hours of credit in the	organization, and management. Emphasis on leadership,
corresponding discipline Variable. Repeatable 3 times.	responsibility, cooperation, and the necessity of good working
	human relationships with employers, employees and customers
AUM 2220 Ignition & Computer Systems (5 cr)	Lecture. Variable.
Theory of operation and diagnostics of automotive computer	AUM 2261 Automotive Drivetrains (10 cr)
Theory of operation and diagnostics of automotive computer and ignition systems utilizing current diagnostic equipment and	AUM 2261 Automotive Drivetrains (10 cr)
techniques. Lecture / Lab.	This course offers a complete coverage of the parts, operation,
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design, and troubleshooting of automotive drivetrains. The lab will offer a practical approach to the diagnosis and repair of the NATEF tasks for the Automatic Transmission/Transaxle and Manual Drivetrain and Axles (A2 and A3) content areas. Lecture / Lab.



This course is organized around the ASE automobile test content area for Brakes (A5) and Suspension and Steering (A4). Featuring complete coverage of parts, operation, design, and troubleshooting techniques, it correlates material to task lists specified by ASE and NATEF and emphasizes a diagnostic approach throughout. Lecture / Lab.

AUM 2276 Hybrid & Alternative Fuels (3 cr)

Covers the theory, diagnosis, and repair information that service technicians and automotive technology students need to know in order to safely and effectively service these vehicles. Lecture / Lab.

AUM 2290 Steering & Suspension Systems (4 cr)

A comprehensive study of steering and suspension systems. Course topics include theory and diagnosis of tire and rim assemblies, standard and power steering systems, front and rear suspension systems and vehicle alignment. Also included are active electronic suspension systems and 4-wheel steering. Lecture / Lab.

AUM 2298 Special Topics in Auto Tech (5 cr)

This course is designed to cover a special topic that is not currently taught in the automotive technology program. New procedures, equipment, and updates to automotive protocols and procedures will also be addressed. Lecture / Lab. Variable. Repeatable 3 times.

BMG 1202 Business Math (4 cr)

Topics covered include: bank records, sales invoices, percentages, cash and trade discounts, markups and markdowns, interest, loans, finance charges, taxes, payroll, and commissions. PREREQUISITE: REM 0420 Basic Math with a C or better or scoring at beginning Algebra level on placement exam or consent of instructor. Lecture.

BMG 1211 Developments in Mid-Management (6 cr)

Students apply their acquired knowledge of management practices to the changing environment of business. Application of business management by the student includes: internal business environment, change, interpersonal relationships, team development, employee responsibility and decision making. Special focus directed toward the transition of the student's knowledge acquired in the classroom to application within the workforce. Lecture. Variable. Repeatable 3 times.

BMG 2103 Business Statistics (3 cr) F L O W

The basic concepts of statistical analysis used in business decision making, including probability and how uncertainty is dealt with in real life. The following concepts and statistical techniques are included: measures of central tendency and

variability; random variables and probability distributions; binomial, normal, and sampling distributions; estimation; tests of hypothesis; chi-square tests; linear regression and correlation; and one-way analysis of variance. Prerequisite: College Algebra. Lecture.

BMG 2204 Human Resource Management (3 cr)

This course is for first-line managers and students interested in becoming human resource management. The course is a survey of human resource planning, selection, interviewing, testing, placement, training and follow up as part of the overall management process. Case studies allow the students to apply theory to practical situations. Lecture.

BMG 2601 Quality Improvement (3 cr) F L O W

This course provides a broad-based approach through which the entire management team can make quality improvements and related cost reductions year after year. It guides participating managers through real-life company improvement projects, step by step, session by session, aided by a color video series. The course, as designed, presupposes an extent of managerial experience. It is not recommended for use at the workforce level, i. e. , the non-exempt work force. This course, sponsored and conducted by Frontier Community College, is held by special permission from Juran Institute, Inc. Each student is required to purchase the workbook, JURAN ON QUALITY IMPROVEMENT. Lecture. Variable. Repeatable 3 times.

BMK 1201 Sales Management (3 cr)

This course integrates techniques of selling with the management of sales personnel. Topics include strategic management, online-resources, forecasting, compensation, budgeting, leadership and careers, sales management models, sales trends, sales teams, training and technology. Lecture.

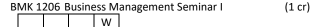
Principles of Retailing covers retail concepts including: location, layout, finance, purchasing, pricing, credit and collection, stock control, personnel, business forecasting, customer service, and customer satisfaction. Some attention is given to principles and problems as they relate to student experiences in a retail position. Internal and external customer satisfaction is integrated throughout the course. Lecture.

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This course is a survey of the methods and techniques of advertising. Course discussion includes the history of advertising, advertising cycle, selection of media, social media, copy and layouts, trademarks, slogans, campaigns, costs and measurement of results. Lecture.

This is a required course for Marketing Business Management program students. Vocational opportunities, career planning, team relations, customer satisfaction and human relations are studied. On-the-job training or supervised occupational experience in a business environment compatible with enrollee's career objective is required. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of

credit in the corresponding discipline. Variable.



Seminar includes instruction and on-the-job training. Problem solving and decision making as applied to the student's work environment are discussed. Attention is given to development of work skills necessary to become employed full-time in midmanagement. Lecture.

BMK 1207 Topics and Apps in Management (5 cr)

A specialized course for the investigation of problems and practices in business as applied to the student's career objective. Case studies, business and management experiences, problemsolving techniques and business observations are described, analyzed and conceptualized by the student into a formal presentation. A literature review from recent periodicals and journals within the area of business management is developed. Student occupation experiences include: team development, labor relations, human resource management, marketing management, inventory management, quality management, quality control, budgeting, supervision, compensation and benefits, retailing, business merchandising and customer satisfaction. Lecture / Lab. Variable. Repeatable 2 times.

BMK 1218 Introduction to Program Review (1 cr)

This course focuses on the program review process for educational programs and corporate training. It examines methods which faculty and staff members plan, implement, and revise academic disciplines and career based programs. Lecture. Repeatable 3 times.

BMK 2101 Principles of Marketing (3 cr) F L O W

A survey of the field of the four functions of: price, product, promotion, and distribution. The course emphasizes the changing field of marketing as a facilitation of the flow of goods, services and ideas from producers to consumers. Focus is placed on customer relationships by understanding skills necessary to develop a customer focused organization. Integrated throughout the course is the importance of determining and fulfilling customer needs and expectations while managing quality and maintaining a profitable organization. Throughout the course students will consider the role of marketing in business, non-business and personal applications. Lecture.

This course emphasizes the application of quality selling techniques in various professional situations. The various stages of a customer relationship sales process are demonstrated including: rapport, need discovery, demonstration, negotiation, closing, prospecting, customer service and follow-up. Application of selling techniques towards the daily activities throughout a student's career is emphasized throughout the course. Lecture.

BMK 2	205 I	ntern	ship I	I (7 cr)
			W	

This is a required course for the Marketing Business Management Program. Vocational opportunities, career planning, job search techniques, team relations and human relations are studied. On-the-job training or supervised occupational experience in an environment compatible with the enrollee's career objective is required. Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Variable.

BMK 2206 Business Management Seminar II (1 cr)

Seminar includes instruction and on-the-job training. Problem solving and decision making as applied to the student's work environment and experience are discussed. Attention is given to development of occupation competencies necessary to become employed full time in mid-management. Lecture.

This course covers beginning instruction in keyboarding; drills for developing correct stroking and straight copy keying. Lecture. Variable. Repeatable 3 times.

This course is designed to develop typing speed and ability to arrange typewritten materials in various forms. Special attention is focused on tabulation; developing figures, symbols, and characters; manuscripts; and letter forms. A study of business staff and service office simulations in processing information are provided. PREREQUISITE: BOC 1201 Beginning Keyboarding or equivalent keyboarding skills. Lecture.

This course is designed to prepare students with skills to find and obtain the job they want. Emphasis will be placed on writing resumes, letters of application, and preparing for the interview. The course is especially helpful for those who will be seeking onthe-job training or permanent employment. Lecture.

This course emphasizes the office skills necessary to succeed in a global business in the 21st century. It includes studying workplace ethics, functioning as a team member, managing stress and time, calendaring, developing communication skills, preparing computer-aided presentations, processing mail, arranging conferences and meetings, making travel arrangements, and developing employment seeking skills. Lecture.

				Proofreading	(3 cr)
F	L	0	W		

This course deals with basic errors in capitalization, plurals, possessives, punctuation, statistical and technical information, and grammar. Proofread and edit realistic business documents such as e-mail messages, newsletters, itineraries, expense reports, letters, memorandums, databases, and spreadsheets. Lecture, Variable.

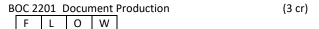
BOC 1226 Bookkeeping and Accounting I					(3 cr)
			W		

Fundamental bookkeeping and the accounting cycle are studied. Lecture.

				s/Problems in Business	(6 cr)
F	L	0	W		

Application of office occupation principles to specific problems

through case studies, simulation, special class projects for problem-solving procedures. Lecture. Variable. Repeatable 3 times.



This course emphasizes formatting and keying complex business documents using integration of Microsoft Word, Access, Excel, and PowerPoint. Speed and accuracy in the production of documents are emphasized. Lecture.

BOC 2202 Professional Portfolio (2 cr)

Students will develop a professional portfolio which documents learning of programmatic course outcomes. The course includes techniques for self-reflection on learning, documenting learning through inclusion of artifacts such as: document samples across curricular areas, employment, writings, pictures, projects, reports, etc. The course will teach students to use a multimedia approach to develop a student portfolio. The student will complete the course with a professional portfolio that can be taken to job interviews, used in transfer evaluation, and used for program assessment. Lecture.

BOC 2203 Advanced Keyboarding (3 cr) F L O W

This course is designed for those who wish to become highly skilled in typewriting and keyboarding. Review instruction for individuals experiencing keying difficulties is given. Speed and accuracy are the objectives. Students will be expected to key 50 net words per minute with 3 errors or less on five minute writings. PREREQUISITE: BOC 1202 Intermediate Keyboarding or equivalent keyboarding skills. Lecture.

BOC 2210 Office Seminar I (1 cr) | F | L | O | W |

The student trainee receives vocational counseling as well as individual and group assistance. Areas of office professionalism are stressed with emphasis placed on each individual's employment needs. PREREQUISITE: Completion of the first-year's program requirements or consent of instructor. Lecture.

BOC 2211 Office Internship I (6 cr)

The coordinator and the training supervisor work together in establishing goals and work experiences for the student. Variable internship hours are based on 75 hours equated to 1 semester hour of credit. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Variable. Repeatable 3 times.

BOC 2216 Electronic Records Management (3 cr)

The field of records and information management is extremely important in business. Students will learn the skills applicable to the management of records in all fields, including those in specialized areas; medical, legal, financial, and archived records management, as well as records center and depository management and records management consulting. Lecture.

This is a survey course that covers many topics including: telephone handling techniques, team building, meeting

management/planning, building a winning attitude, proving your dependability, professional dress, working with office technologies, filing, and other skills which directly relate to office work are practiced. Professional organizations will be discussed with an emphasis on students joining. PREREQUISITE: Must be taken in sequence and concurrently with BOC 2218 Office Admin Internship. Lecture.

BOC 2218 Office Admin Internship (2 cr)

Students will prepare a personal marketing toolkit: resume, cover letter, portfolio, and be prepared for an interview. Students will complete an actual interview on-site to be accepted on-site in the internship. During internship, students will complete discussion-based topics while attending work at their facility. PREREQUISITE: Completion of first year curriculum or approval of instructor. 150 clock hours, based on 75 clock hours per semester hour.

BOC 2250 Business Communications (3 cr) F L O W

This course is designed to give students a comprehensive view of communications, its scope and importance in business, and the role of communications in establishing a favorable business environment. The various types of business communications media are covered. This course also develops an awareness of the importance of succinct written expression to modern business communication. Lecture.

BOC 2260 Medical Front Office (3 cr)

Introduction to the clerical duties and responsibilities of medical secretaries in physicians' offices and hospitals. Also covers career guidelines and professional qualifications. Corequisite: BOC 1201 Beginning Keyboarding. Lecture.

This course covers administrative duties and responsibilities of medical office assistants in physicians' offices and hospitals. Also presented are career guidelines and professional qualifications. PREREQUISITE: BOC 1201 Beginning Keyboarding or BOC 1202 Intermediate Keyboarding. Lecture.

This course teaches students the medical transcription techniques, technologies, and editing skills needed to work in the medical transcription profession. The main objective is to provide students with knowledge of the content and formats of medical reports typically dictated in clinics, hospitals, and hospital ancillary and support facilities. Progressive transcription skill-building is achieved through medical specialty-based patient studies. PREREQUISITE: BOC 1201 Beginning Keyboarding or BOC 1202 Intermediate Keyboarding. Lecture.

BOC 2268 Medical Office Seminar I (1 cr)

The student trainee receives vocational counseling as well as individual and group assistance. Seminar I is a related instructional class with BOC 2269 Medical Office Internship I and should be taken concurrently. Areas of office professionalism within the medical office will be researched and discussed with emphasis placed on each individual's employment needs. Must be taken in sequence. PREREQUISITE: Completion of first year

program requirements or consent of instructor. Lecture. Variable.

BOC 2269 Medical Office Internship I

Students work a minimum of ten hours per week. The coordinator and the training supervisor work together in establishing goals and work experiences for the student. Variable internship hours are based on 75 hours equated to 1 semester hour of credit. PREREQUISITE: Completion of first year program requirements or consent of instructor. Concurrent enrollment in BOC 2268 Medical Office Seminar I. Variable.

(6 cr)

BOC 2270 Medical Office Internship (6 cr)

Students work a minimum of fifteen hours per week. The coordinator and the training supervisor work together in establishing goals and work experiences for the student. Variable internship hours are based on 75 hours equated to 1 semester hour of credit. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Variable.

BRD 1101 Introduction to Broadcasting (3 cr)

Surveys the role and effects of the broadcasting and cable industry. Emphasizes historical development, media regulations, terminology, programming and career opportunities. Lecture.

BRD 1202 Broadcast Announcing (3 cr)

Broadcast announcing principles and techniques are discussed and applied. Includes creating, reading and delivering commercials, news, interviews, public service announcements, and special events. Lecture.

BRD 1203 Audio Production (3 cr)

An introduction to audio production techniques and equipment operation. Includes terminology, basic script writing, editing, and producing long form and short form audio projects in a studio setting. Lecture / Lab.

BRD 1204 Video Production Multi-Camera (3 cr)

An introduction to multi-camera production. Includes terminology, conceptualization, basic script writing, audio board operations, and lighting in a studio setting. Students use campus TV facilities. Lecture / Lab.

BRD 1205 Multimedia Production (3 cr)

This course is a practical learning experience in which students study the application of design principles, media literacy, storytelling, and teamwork as it relates to the production of multimedia content. Students will utilize broadcast studio equipment to produce multimedia content. Lecture / Lab. Variable. Repeatable 3 times.

BRD 1207 Writing for Media (3 cr)

This writing course focuses on issues affecting media publishing and the basic writing skills necessary to create messages for the multimedia environment, such as web-based and other digital formats including text, audio, and still and moving images.

Students will study digital publishing and distribution models and issues such as piracy, social media, and digital rights management. Lecture.

BRD 1208 Social Media (3 cr)

Students will explore the basic techniques of planning, conducting, and reporting qualitative human communication research and will be tasked with creating and producing their own social media and viral-marketing campaign. Students will focus on the development, use, critical evaluation, and regulation of new electronic communication and prepare to function as developers and managers of digital communications media. Lecture.

BRD 1210 Applied Broadcasting I (3 cr)

A skills content course in which students will develop skills in broadcasting principles and practice. Includes using the campus radio and/or television facilities. Applied Broadcasting I places emphasis on broadcast studio equipment operation. Lab.

BRD 1211 Applied Broadcasting II (3 cr)

A skills content course in which students will develop skills in broadcasting principles and practice. Includes using the campus radio and/or television facilities. Applied Broadcasting II places emphasis on broadcast production work. Lab.

BRD 1215 Broadcasting & Digital Media Tech (3 cr)

This course is designed to familiarize students with the various forms of technology associated with radio and television broadcasting and digital media. Such things as computer applications and associated programming and production techniques will be discussed. Students will also become familiar with skills needed to successfully complete live and pre-recorded radio air-shifts and television productions with an emphasis on the various forms of technology involved. Lecture / Lab.

BRD 1298 Problems/Topics in Communications (6 cr)

Application of communications principles to specific problems through case studies, simulation, special projects or problemsolving procedures. Lecture. Variable. Repeatable 3 times.

BRD 2210 Applied Broadcasting III (3 cr)

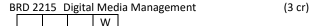
A skills content course in which students will develop skills in broadcasting principles and practice. Includes using the campus radio and/or television facilities. Applied Broadcasting III places emphasis on developing an appropriate announcing style. Lab.

BRD 2211 Applied Broadcasting IV (3 cr)

A skills content course in which students will develop skills in broadcasting principles and practice. Includes using the campus radio and/or television facilities. Applied Broadcasting IV places emphasis on entry-level job preparation. Lab.

BRD 2212 Video Production Field (3 cr)

Introduces students to the application of fundamental nonstudio video production techniques. Includes terminology, conceptualization, basic script writing, field audio operations, and lighting in a non-studio setting. Actual programs are developed, produced and directed by students using the WVC TV facilities. Lecture / Lab.



The role of the broadcast and digital media manager is studied. The basic principles of management and an insightful study of the daily operational responsibilities of the manager as they relate to each department within a media business is presented. The manager's obligation in the area of FCC regulations is also offered. Lecture.

BRD 2217 Broadcast Journalism (3 cr)

Introduction to news writing including, the techniques of news gathering, reporting, and interviewing; the use of library and online database research methods; and other related skills. Students write basic stories under real time constraints while utilizing the college-operated radio and TV stations. Lecture / Lab.

BRD 2218 Sports Media (3 cr)

Sports media and informatics training includes writing press releases, distributing media content, taking pictures, producing media guides, and arranging interviews. Students will explore the relationship between sport and social media platforms with an emphasis being placed upon real-world projects. Lecture.

BRD 2219 Sportscasting (3 cr)

Sportscasting explores topics such as broadcast play by play, interviewing, anchoring a radio or TV sportscast, and covering features and sports stories. The course also explores methods and techniques for still photography and video production for the purpose of content creation. Students will learn the skills required of professional photographers and picture editors in creating photographic and multimedia packages. Lecture.

BRD 2220 Practicum in Broadcasting (3 cr)

This course is designed to enable the broadcast student to gain experience working in the actual environment of a radio or television station. Practicum will involve the college radio station and television facilities. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Lab. Variable. Repeatable 3 times.

BRD 2221 Radio/TV Internship (6 cr)

This is a practical experience course in which the student is placed in a radio or television station or related broadcast area for work experience. An individual training agreement will be developed for each student enrolled and signed by the employer, student, and college coordinator. The student will be supervised by the employer and the college coordinator. Variable internship hours based on 75 hours equated to 1 semester hour of credit. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. 2.0 grade point average in all classes prior to the internship. . Variable. Repeatable 3 times.

BRD 2225	Radio/TV S	eminar	(1 cr)
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This course is designed to correlate with the internship experience. Student reports, panel discussion, and class discussion pertinent to the internship experience will be presented. Lecture. Repeatable 3 times.

BTR 1225 Building Trades Internship (6 cr)

This internship course provides supervised work experience in an approved training site. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Variable.

BUS 1101 Introduction to Business (3 cr) F L O W

A survey of the basic business principles is covered. Some of the units studied are business in the economy, making firms successful, marketing strategy, sources of financing, using information systems, personnel management, labor problems, government and business relations. Lecture.

BUS 1102 Managerial Effectiveness: Personnel (3 cr) F L O W

Concepts, principles and practices of human resource management. Includes supervisory functions of recruitment and selection, compensation, training, job analysis, job evaluation, compensation and benefits, performance appraisal and employee relations. Conceptual skills for managerial effectiveness are identified, analyzed and developed. The course surveys managerial processes, philosophies and trends with an emphasis on application to actual managerial experiences of the student. Lecture.

This course prepares students to identify various types of business ownership, recognize entrepreneurship opportunities and apply basic economic principles to the business setting. Business rules and regulations regarding banking, licensure, franchising, credit and insurance are also covered. Students develop and present a business plan to the class as the culmination of this course. Lecture.

This course is the application of various business management and marketing principles and techniques to special topics and current issues in business. Lecture. Variable. Repeatable 2 times.

BUS 1201 Financial Planning/Management (2 cr) F L O W

This course is designed for students interested in starting their own business. Students will study the process of designing, organizing, starting, and maintaining a small service oriented business. A comprehensive business plan will be required for the final project. Lecture.

This course is designed to meet the first 60 of the 75-hour prelicensing curriculum requirements for real estate brokers as set forth by the State of Illinois and IDFPR. The course covers topic areas such as Illinois license law, agency, state and federal law, relationships with employing brokers, working with sellers and buyers, real property, fair housing, ownership, contracts, real estate valuation, environmental issues, construction, real estate closings, advertising, property management, commercial real estate and review. The course mixes presentation of facts, concepts, and key terms with real-life scenarios to illustrate the topics being taught as well as opportunities for assessment to help students apply their new knowledge. To complete the required coursework, Illinois Broker Pre-License Topic Course II must be completed along with a 125 questions comprehensive exam in order to meet the 75-hour IDFPR requirement to take the state exam. Lecture. Repeatable 3 times.



This course is designed to meet the final 15 of the 75-hour prelicensing curriculum requirements for real estate brokers as set forth by the State of Illinois and IDFPR. The course covers mandatory topic areas not covered in Illinois Broker Pre-License Course I such as Illinois license law, agency, state and federal law, relationships with employing brokers, working with sellers and buyers, real property, fair housing, ownership, contracts, real estate valuation, environmental issues, construction, real estate closings, advertising, property management, and commercial real estate. The course mixes presentation of facts, concepts, and key terms with real-life scenarios to illustrate the topics being taught as well as opportunities for assessment to help students apply their new knowledge. This course must be completed along with successfully scoring 75% or above on a 125 question comprehensive exam in order to meet IDFPR requirements to take the state exam. PREREQUISITE: Immediate prior completion of BUS 1202 Broker Pre-License Topics I. Repeatable 3 times Lecture. Repeatable 3 times.

BUS 1204 RE Principles Interactive (2 cr)

Applied Real Estate Principles Interactive is designed to fulfill the 15 hour applied real estate principles interactive IDFPR prelicense requirement for students seeking an Illinois Real Estate Broker license. Additionally, 15 hours of test preparation are included at the end of the course. In this course, students will participate in five 3-hour interactive lessons with an instructor to apply the knowledge learned in the Illinois Real Estate Broker Pre-License Topics course. Each interactive lesson begins with a review of principles, concepts, requirements for compliance and violations, summary of best practices, and/or applicable laws/licensee requirements. Students will participate in a variety of interactive activities (e.g., quizzes, content review exercises, class and small group discussion) where they will apply their knowledge to a variety of real-world scenarios designed to provide valuable analysis and decision-making experience. PREREQUISITES: BUS 1202 Broker Pre-License Topics I and BUS 1203 Broker Pre-License Topics II. (Illinois required 75 contact hours). Lecture. Variable. Repeatable 3 times.

BUS 1205 30 Hour Broker Post-License (2 cr)

This course is both the 15 hour Broker Post-License Topics and 15 hour Real Estate Practices Interactive Course, 30 contact hours total, as approved by IDFPR for first-time renewal licensed real estate brokers. Lecture. Variable. Repeatable 3 times.

This course includes the following core topics: licensing and operations, managing licensees, risk management, laws, and

issues. Specifically, this course provides the mandatory 30 hours of instruction on the following critical topics: licensing, operations, special accounts (escrow), recruiting, brokerage support, transaction supervision, marketing/advertising, dispute resolution, company policies, disclosure issues, and industry issues. PREREQUISITE: Student must be licensed at least two of the preceding three years as a real estate broker or salesperson. Lecture. Repeatable 3 times.

BUS 1600 Economic and Community Growth (3 cr)

This course introduces students to the tools of community and economic development. It provides an overview of available tools for economic and community development, debt financing, and private-public partnerships, among others. The course provides an overview of the strategic planning process and shows how these elements can be integrated into the local economy for maximum effectiveness. Lecture. Variable. Repeatable 3 times.

This course introduces students to workplace leadership skills. It provides an overview of topics such as time management, employee development, performance reviews, employee onboarding, team building, team leading, change management, communication, conflict resolution, DEI, strategic planning, project management, and emerging leadership trends. Lecture. Variable. Repeatable 3 times.

This Excel course is designed to familiarize and enhance student skills with Microsoft Excel. The course will focus on creating, editing, and formatting worksheets, as well as inserting and manipulating images, art, and charts. Formulas and calculations will also be emphasized. Lecture. Variable. Repeatable 3 times.

This course introduces students to the various aspects of community leadership, including leadership training, collaborative learning, project planning, mentoring, and networking. In this program, students will explore the roles of leadership as related to topics such as local community engagement, nonprofit boards, local government committees, philanthropic organizations, and volunteerism. Lecture. Variable. Repeatable 3 times.

This course will assist students in understanding the multiple aspects of running a small business, assist with developing human resources skills, help establish communication processes, and further develop online computer skills. Lecture. Variable. Repeatable 3 times.

This course will assist students in understanding the practical aspects of computer basics, data usage, how to effectively use computer software, establishing an understanding of the use of networking and internet basics, and developing skills with cloud-based programs for collaboration and storage. Students will gain insight into how to use applications to organize, manipulate, and

present data for various business needs. Lecture. Variable. Repeatable 3 times.

BUS 1617 Presentation Skills (3 cr)

This course will allow students to gain skills in presentation software. They will learn to create engaging slides with the inclusion of graphics, JPEG files, charts, and videos. The students will learn the skills needed to prepare handouts, use presentation equipment, and modify advanced settings. They will also have hands-on coaching with the personal presentation side, gaining skills in how to engage and impact the audience while communicating the message in a clear concise manner. Lecture. Variable. Repeatable 3 times.

BUS 1620 Communication Strategies (3 cr)

This course will assist students in improving their communication skills including listening, processing the information and responding in order to clarify and elicit more from the communication. Lecture. Variable. Repeatable 3 times.

BUS 1630 Crisis Response Skills (3 cr)

This course is designed to assist students in responding to emergency incidents and supporting those in crisis, including first responders. Students will learn skills to assist first responders experiencing occupational stress following crisis calls. The course will also provide information on suicide, the delivery of death notifications, and the legal aspects of Chaplaincy. Lecture. Variable. Repeatable 3 times.

BUS 1631 Principles of Lean (3 cr)

This course provides a broad-based approach to understanding Lean applications in production and leadership in manufacturing environments. It introduces and reinforces principles such as, but not limited to; Lean manufacturing, Kaizen, Setup reduction, Lean Six Sigma, TPM, Poka-Yoke and 5S. Lecture. Variable. Repeatable 3 times.

BUS 2101 Business Law I (3 cr)

Introduction to the legal system as it affects business activity. Areas of concentration include formation and nature of contracts, the agency relationships, and the Uniform Commercial Code Law of Sales and Commercial Paper. Lecture.

BUS 2102 Business Law II (3 cr)

This is a continuation of Business Law I (BUS 2101). The course will encompass a study of negotiable instruments, secured transactions, bankruptcy agency and employment, business organizations, antitrust law, environmental law, real and personal property, bailments, wills, trusts, and insurance. Lecture.

BUS 2104 Business Economics (3 cr)

Prices and incomes, depression and inflation, competition and monopoly, supply and demand, money and the government will be considered. Lecture.

BUS 2105 Business Fir				(3 cr	۲)	
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This course presents an analysis of the facts and principles of financial management and control in relation to business formation, expansion, failure, reorganization and liquidation. Financial practices relating to stocks, bonds, marketing of securities and financial policies are studied. PREREQUISITE: ACC 2101 Financial Accounting. Lecture.

BUS 2106 Intro to International Business (3 cr) F L O W

This course introduces students to the concepts, principles, and practices of the international business environment. Topics to be covered include corporate organization, employment characteristics, human relations and communications, principles and processes of export sales, trade controls, foreign operations and related problems, monetary and exchange rate issues, international business policy, and implications of a foreign country's economy and practices on the U.S. economy and businesses. Applications of concepts, principles and practices will be included in the preparations and presentations of research papers on conducting business in specific countries and markets. PREREQUISITES: BUS 1101 Introduction to Business, ECN 2101 Principles of Macroeconomics, and/or permission of the instructor. Lecture.

BUS 2201 Principles of Management (3 cr) F L O W

This course introduces students to principles of business management and develops skills needed to manage people and resources. Objectives, strategies, leadership, organization structure, motivation, quality, teaming, change and operational procedures are covered. Lecture.

BUS 2202 Records Management (3 cr)

The study of the creation, use, maintenance, retention, protection and preservation of all types of records for the purpose of reducing costs, increasing efficiency, and serving management through records handling functions. Lecture.

BUS 2203 Office Management (3 cr)

This course covers the principles of management as applied to office problems. Emphasis will be placed on the role of the office manager, managing human resources, the office environment, and the latest in office concepts. Includes field trips to local offices and job analysis. Lecture.

BUS 2205	Legal & Eth	ical HR Issues	(3 cr)
	0]	

This course focuses on the legal and ethical issues faced while working in a human resource environment. Lecture.

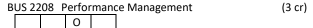
BUS 220	06 Devel	opme	nt & Training	(3 cr)
	0			

This course will emphasize the theory of training and development, research to determine needs, types of programs, practicum in conducting a training and development session, and evaluation of programs. Lecture.

BUS 220	7 HR As:	sistant Internship	(2 cr)
	0		

Students will prepare a personal marketing toolkit: resume, cover letter, portfolio, and be prepared for an interview.

Students will complete an actual interview on-site to be accepted on-site in the internship. During internship, students will complete discussion-based topics while attending work at their facility. PREREQUISITE: Completion of first year curriculum or approval of instructor. 150 clock hours. Based on 75 clock hours per semester hour.



This course focuses on performance management of employees and the various appraisal methods. Lecture.

BUS 2606 Real Estate Continuing Ed. I (1 cr)

This course is designed to satisfy the requirements of the State of Illinois Office of Banks and Real Estate for retention of real estate license. This class will offer the required Core Curriculum A and B and three elective curriculums of basics of real estate appraisal, property management, and anti-trust legislation. PREREQUISITE: Students must be a licensed broker or managing broker in Illinois. Lecture. Repeatable 3 times.

BUS 2607 Real Estate Continuing Ed. II (1 cr)

This course is designed to satisfy the requirements of the Illinois Department of Financial and Regulation for renewal of the Illinois real estate license. This class will offer the required Core Curriculum A & B along with three elective curriculums of real estate finance, basics of energy at home, and home construction for agents. PREREQUISITE: Students must be broker or managing broker in Illinois. Lecture. Repeatable 3 times.

BUS 2608 Illinois Broker Management (1 cr)

The Illinois 12-Hour Broker Management Continuing Education Course is intended to provide students with the skills and methods needed to train employees, implement sound business practices, and manage real estate offices based on the requirements of the Illinois Real Estate License Act of 2000 and the Administrative Rules of the IDFPR. The topics presented satisfy the core curriculum requirements set forth by the State. This course includes a required 100-question final exam. PREREQUISITE: Must have a real estate license. Lecture. Repeatable 3 times.

CAD 1210 Computer Aided Drafting I (3 cr)

An introduction to Engineering Design Graphics/CAD, including design problems, sketching, dimensioning, tolerancing, multiview orthographic representations, auxiliary views, section views, and working drawings. Students are required to use CAD in this course. Lecture / Lab.

An overview of the community health discipline, including its history and evolution, its role in the protection and improvement of health in populations, health assessment strategies, laws influencing health, programs and organizations, and the application of health data. Lecture.

An introduction to careers in community health, with emphasis on governmental, quasi-governmental, and nongovernmental

agencies. Degree requirements, job growth, salaries, and tools for online occupation exploration are covered. Lecture.

CHL 1103 Health Advocacy & Promotion (3 cr) F L O W

Students explore the role of the Health Educator in each of eight areas: assessment of needs and capacity, planning, implementation, evaluation and research, advocacy, communication, leadership and management, and ethics and professionalism. Lecture.

CHL 1104 Communicable Diseases (3 cr)

Overview of more than eighty diseases that are transmissible from person to person through direct contact, discharge, or indirect means. Emphasis on epidemiology, disease processes, symptoms, diagnoses, tests, reporting, and control. Lecture.

CHL 1105 Intro. to Health Administration (3 cr)

An introduction to both the structure and function of health service organizations. The evolution of management principles and practices is examined and the foundations for health care administration are analyzed. This course addresses the application of managerial concepts and practices to health care organizations. Lecture.

An overview of how healthcare and public health facilities are organized and how their services are delivered. Policy organization of healthcare systems, components and operation of healthcare organizations, professional roles and accreditation, and legal and regulatory issues will be covered. Lecture.

Course examines definitions, history, and theories of chemistry on society through the study of contemporary issues such as your health, our changing environment, and other applications of chemistry to everyday life. This course serves to promote interest in the sciences by directing students to think critically and make informed decisions in a changing world. PREREQUISITE: PRE 0420 Intermediate Algebra or high school algebra. Lecture. IAI: P1 903

CHM 1120 Introductory Chemistry (5 cr) F L O W

This course examines definitions, history, and theories of chemistry. Topics include atomic theory, bonding, mole concept, and stoichiometry. Also discussed are gas laws, solutions, and acid-base equilibrium. The course is recommended for nonscience majors, nursing and allied health majors. Science credit is not granted for both CHM 1120 and CHM 1130. PREREQUISITE: PRE 0420 Intermediate Algebra or high school algebra. Lecture / Lab. IAI: P1 902L

This course deals with the rudiments of organic and biological chemistry for students in nursing and health-related professions and some pre-professional programs. The course also meets general education requirements for graduation. PREREQUISITE: CHM 1120 Introductory Chemistry, or CHM 1130 General Chemistry I, or consent of instructor. Lecture / Lab.

CHM 1130 General Chemistry I (5 cr) F L O W

This course introduces evidence for the components of the atom and an in-depth study of modern atomic theory based on atomic spectra. Other topics include the chemical bond, stoichiometry, electrolysis, kinetic molecular theory, thermochemistry changes of state, solutions, and redox. Science credit not granted for both CHM 1130 and CHM 1120. PREREQUISITE: High school chemistry or CHM 1120 Introductory Chemistry, three years of high school mathematics or MTH 1102 College Algebra, or consent of the instructor. Lecture / Lab. IAI: P1 902L

CHM 1132 General Chemistry II (5 cr) F L O W

The course includes chemical kinetics, equilibria, acid-base concepts, thermodynamics, electrochemistry and nuclear chemistry. The descriptive chemistry of each family is covered, together with a discussion of the transition elements. The course concludes with a study of organic chemistry. PREREQUISITE: CHM 1130 General Chemistry I or consent of instructor. Lecture / Lab.

CHM 2120 Organic Chemistry I (5 cr) F L O W

Topics include structure, bonding, molecular properties, reactivity and nomenclature of alkanes, cycloalkanes, alkenes; stereochemistry, alkyl halides, reaction mechanisms, nucleophilic substation and elimination, conjugated dienes, mass spectrometry; IR, NMR, and UV spectroscopy.

PREREQUISITE: CHM 1132 General Chemistry II or consent of instructor. Lecture / Lab.

CHM 2122 Organic Chemistry II (5 cr)

This is a continuation of CHM 2120 to include various functional groups and related synthesis and reaction mechanisms. Use of infrared and NMR in compound identification is studied. Topics include reactions and nomenclature of benzene, aromaticity and electrophilic aromatic substitution, organometallic compounds, alcohols, phenols and ethers, aldehydes and ketones, carboxylic acids and derivatives, dicarbonyl compounds, carbohydrates, amines, amino acids and proteins, heterocyclic compounds, and nucleic acids. PREREQUISITE: CHM 2120 Organic Chemistry I or equivalent. Lecture / Lab.

CIS 1101 Intro to Computers & Their Applications (3 cr) F L O W

This course is an introduction to computers and their applications. Topics include computers and their capabilities, computer equipment, and software. The educational, social, and vocational aspects and impact of computers will be discussed. Applications of computers will be emphasized by utilizing various software packages in laboratory exercises. These exercises will be completed in open lab. Lecture. Variable. Repeatable 3 times.

This course is an assessment of student skills and their ability to effectively learn via course(s) instructed online. Topics include evaluating a student's learning style, basic computer and web browsing skills, and web based learning tools. Emphasis will be placed on using computer hardware and software to access online resources and programs. In addition, various learning methods will be presented to help students evaluate if online

learning is right for them. Lecture. Repeatable 3 times.

CIS 1130 Introduction to Computer Science (3 cr)

The first in a sequence of courses for majors in Computer Science, Mathematics, and Engineering. Introduces a disciplined approach to problem-solving and algorithm development, in addition to an introduction to procedural and data abstraction. Covers: selection, repetition, and sequence control structures; program design, testing, and documentation using good programming style; block-structured high-level programming languages; and arrays, records, and files. PREREQUISITE: PRE 0420 Intermediate Algebra with a grade of C or two years of college preparatory algebra with a grade of C or better, or sufficient score on the placement test, or consent of instructor.

CIS 1131 Intro to Information Tech (3 cr)

This first course examines information technology in the global enterprise environment. The information technology infrastructure is explored. The use of information technology systems role in functional, decisional, and strategic objectives is developed. The organizational implementation and impact of information technology systems on security, ethics, and related management issues are examined. PREREQUISITE: CIS 1270 Introduction to Computers, DAP 1201 Business Computer Systems, or consent of instructor. Lecture.

CIS 1207 Business Applications of Web Design (3 cr)

This course is designed to teach practical use of web technologies in a business environment (Internet sites, intranet sites, and extranet site development and deployment will be covered). Emphasis will be placed on legacy application interaction and related business aspects of web sites. Web project management and architecture issues will be stressed. Web marketing will also be explored. Lecture. Variable. Repeatable 3 times.

This course will cover the personal information manager software, Microsoft Outlook, which is included in the Microsoft Office Suite. Features of Outlook covered will be managing and tracking appointments and tasks; maintaining a calendar; utilizing the address book; sending and receiving emails; and integration with other applications of Microsoft Office. PREREQUISITE: Knowledge of Windows. Lecture.

CIS 1220	Beginning Excel	(3 cr)
F		

Beginning Excel is designed to introduce a student to the power of Microsoft Excel. The course will focus on creating, editing, and formatting worksheets, as well as inserting and manipulating images, art, and charts. Basic formulas and calculations will also be emphasized. Lecture. Variable.

This course is an introduction to computers and their applications in an industrial setting. Topics include computers and their capabilities, computer equipment, and software. The vocational and educational aspects and impact of computers will be reviewed. Utilizing various software packages in laboratory

exercises will emphasize the application of computers. The exercises can be completed in an open lab. The content of this course may vary depending on company needs. Lecture. Variable. Repeatable 3 times.



This course will take an in-depth look at PowerPoint presentation software. The inclusion of graphics, JPEG files, charts, tables, and videos will be covered. The student will design a show of 25 slides and save the file using "Package for CD". Students will also learn to create photo albums, insert media, and convert a PowerPoint into a video for uploading to the internet. Students will learn to prepare handouts, use presentation equipment, and modify advanced settings. Lecture. Variable. Repeatable 3 times.

CIS 1278 Spreadsheet (3 cr)

This course is designed to broaden a user's knowledge of Excel or other spreadsheet program. The course will focus on various calculation functions, customizing tables, plotting charts, and filtering records. Lecture. Variable. Repeatable 3 times.

This course introduces the use of Access or another packaged database program. The course will include an introduction to database usage. Course content will vary from course to course depending on the company need and will be offered for variable credit to meet the training needs of individual organizations. Lecture. Variable. Repeatable 3 times.

This class provides enhanced study on a special topic or current issue in computers. Lecture. Variable. Repeatable 3 times.

This course is designed to introduce students to basic computer skills. This course assumes no prior computer knowledge.

Students will be taught how to turn the computer on and off and how to use a mouse. Topics covered include standard concepts, basic computer applications, tools available, intro to digital cameras and scanning, CD burning and Internet usage.

Keyboarding will be introduced. Lecture. Variable. Repeatable 3 times.

This course, which involves in-depth coverage of basic computer skills, is designed to provide the next level of computer instruction for Computer Skills I students. Topics include e-mail, online job searches, Power Points, Excel, Word, Internet use, word processing, continue digital cameras, scanning, DVD burning, and keyboarding. PREREQUISITE: CIS 1601 Computer Skills I or consent of instructor. Lecture. Variable. Repeatable 3 times.

This course continues any high-level language programming class including advanced programming, data structures and algorithm design. Topics include design and implementation of

large-scale problems; abstract data types; data structures (files, sets, lists, stacks, queues, and trees); program verification and complexity; recursion; dynamic concepts (memory, scope, block structures); text processing; and an introduction to searching and sorting algorithms. PREREQUISITE: CIS 1130 Intro to Computer Science or CIS 2180 Computer Programming in C++ or consent of instructor. Lecture. Repeatable 3 times.

The first in a sequence of courses for majors in Computer Science, Mathematics, and Engineering. Introduces a disciplined approach to problem-solving and algorithm development, in addition to an introduction to procedural and data abstraction. Covers: selection, repetition, and sequence control structures; program design, testing, and documentation using good programming style; block-structured high-level programming languages; and arrays, records, and files. PREREQUISITE: MTH 1171 Calculus and Analytic Geometry I and CIS 1130 Introduction to Computer Science. Lecture.

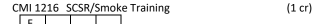
CMI 1204	Supervisor First Aid	(1 cr)
F		

Course focuses on first aid treatment of common emergencies and sudden illness in a hazardous environment. Course content may vary from company to company, depending on training requirements and may be repeated to fulfill training needs, state and federal requirements. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Variable. Repeatable 3 times.

This course is designed to reduce the frequency and severity of accidents by making the trainee more aware of causes, both direct and indirect, of accidents. Trainees will study accident types, records and investigation procedures to become more aware of the influences of individuals and habits upon accidents. The content may vary from company to company to comply with specific training plans and to meet current needs of the various locations. The content of this course is based on the past years most frequent and severe accident occurrences. Industries require all employees to participate in accident prevention programs a minimum of once a year. CFI, Part 48, requires that all companies provide training in accident prevention on a yearly basis. This course may be team taught with industry. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Variable. Repeatable 3 times.

Title 30, Code of Federal Regulations, Part 48, requires that each miner be trained in the proper donning procedures for oxygen-producing self-contained self-rescue devices (SCSRs). Trainees then must demonstrate their competence by satisfactorily donning an SCSR using the "3+3" method and transferring to a second SCSR in smoke, simulated smoke or equivalent environment. New federal requirements mandate that miners be provided a realistic experience of using a SCSR in an emergency situation similar to real life situations. This course meets those requirements. This training is required by federal and state regulations. This course is variable and may be team

taught with industry. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Variable. Repeatable 3 times.



Title 30, Code of Federal Regulations, Part 48, requires that each miner be trained in the proper donning procedures for oxygen-producing self-contained self-rescue devices (SCSRs). Trainees then must demonstrate their competence by satisfactorily donning an SCSR using the "3+3" method and transferring to a second SCSR in smoke, simulated smoke or equivalent environment. New federal requirements mandate that miners be provided a realistic experience of using a SCSR in an emergency situation similar to real life situations. This course meets those requirements. This training is required by federal and state regulations. This course is variable and may be team taught with industry. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Variable. Repeatable 3 times.



This course includes training and responding to several kinds of emergencies. Students will learn to use suction devices, airway resuscitation devices, oxygen equipment and delivery systems, sphygmomanometers, stethoscopes, splints, dressing and bandages, and bloodborne pathogens safety standards. Students will be introduced to automated defibrillators, pharynotracheal lumen airways, nasogastric tube insertion, endotracheal intubation and activated charcoal. This course is repeatable because program policies are rewritten, promulgated, amended, updated, and/or modified regularly and miners must be apprised of all changes. Lecture / Lab. Variable. Repeatable 2 times.

CMI 1622 Accident Prevention S & G (3 cr)

This course is designed to reduce the frequency and severity of industrial accidents by making trainees more aware of causes, both direct and indirect, of accidents. Trainees will study accident types, records, and investigation procedures to become more aware of the influence of individuals and habits upon accidents. Content may vary from industry to industry and company to company to comply with specific training plans and meet current needs of various locations. PREREQUISITE: As determined by approved training plans and site-specific needs as indicated by current accident reporting procedures. Lecture. Variable. Repeatable 3 times.

CMI 1623 Initial Fire Brigade (3 cr)

The initial class for the instruction of underground coal miners in the location and use of firefighting equipment, location of escape-ways, and exits. Trainees will become familiar with the proper routes of travel to the surface and proper evacuation procedures to be followed in the event of an emergency. Scenarios appropriate for beginners will be used in the burn tunnel. This course will meet or exceed the Federal requirements for new Fire Brigade Members. This course may be team taught with industry, state and federal trainers. Content may vary based on specific mine plans and state and federal requirements. This course may be repeated 3 times and may be offered as variable credit. PREREQUISITE: Employer verification

of initial safety and SCBA training. Lecture / Lab. Variable. Repeatable 3 times.

CMI 1624 Intermediate Fire Brigade (3 cr)

A continuation of CMI 1623 Initial Fire Brigade. The course consists of beginning level and intermediate level instruction for underground coal miners in the safe techniques for fighting flammable, electrical, and equipment fires and basic mine rescue. Trainees will be required to demonstrate safe firefighting techniques and mine rescue techniques as part of a team. Mine specific scenarios appropriate for beginners and intermediate students will be used in the Burn Tunnel in light smoke and/or the simulated mine in medium smoke. This course will meet or exceed the Federal requirements for new fire brigade members. This course may be team taught with industry, state and federal trainers. Content may vary based on specific mine plans and state and federal requirements. This course may be repeated three times and may be offered as variable credit. PREREQUISITE: Employer verification of initial safety and SCBA training. Lecture / Lab. Variable. Repeatable 3 times.

CMI 1641 Refresher EMT (1 cr)

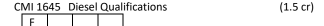
This course meets the retraining requirements for Emergency Medical Technicians (EMT). In addition to reviewing major emergency medical skills, it provides hands-on training to update and improve proficiencies. This course is a vocational skill that must be taken periodically by law for persons employed in an occupation/vocation to maintain employment. An EMS license will specify the level of licensure, i.e., EMT, A-EMT, EMT-1, or Paramedic, and will be effective for a period of four years. In those four years EMT's shall have a minimum of 60 approved CE hours. The course is variable to meet site specific needs. Course content may vary from site to site and may be team taught with industry. This course satisfies part of the educational requirements for EMT recertification as established by the Illinois Department of Public Health. Title 77, Section 515-540 c) and Section 515.590 2) A). Lecture. Variable. Repeatable 9 times.

CMI 1642	Surface Hybrid Retraining	(1.5 cr)
F		

This course fulfills the minimum annual retraining requirements of the U.S. Department of Labor's Mine Safety and Health Administration (MSHA) for miners working in surface mining areas (Title 30 CFR 48.8). The content will review accident causes and prevention, and the subsequent related work laws. Actual course content may vary from company to company. Lecture. Variable. Repeatable 9 times.

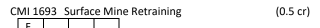
CMI 1643 Underground Hybrid Retraining (1.5 cr)

This course fulfills the minimum annual retraining requirements of the U.S. Department of Labor's Mine Safety and Health Administration (MSHA) for miners working in underground mining areas (Title 30 CFR 48). The content will review accident causes and prevention, and the subsequent related work laws. Actual course content may vary from company to company. Lecture. Variable. Repeatable 9 times.



This course meets or exceeds the training requirements of the U.S. Department of Labor, Mine Safety and Health Administration (Title 30, Code of Federal Regulations 75.1915)

for the training, qualification, and retraining of persons who perform specified work on diesel equipment. This course is a collaborative effort between the college instructors and the employees of the mine operator. This variable-credit course is offered in 1-, 2- and 3-day versions. The content is site specific and varies to meet the requirements of the individual mine operators' training plans. PREREQUISITE: As determined by the requirements of Title 30, CFR, 75.1915; MSHA-approved training plans; continuing health and safety education; and/or established training procedures. Lecture. Variable. Repeatable 3 times.



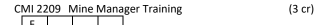
This course is a cooperative teaching effort between coal companies and Workforce Ed and fulfills their eight-hour annual refresher-training requirement. This course is designed for miners (Part 48). It meets or exceeds the training requirements of the U.S. Department of Labor's MSHA for annual refresher training for miners working in a surface mine or surface areas of an underground mine as specified in Title 30, CFR, Part 48. This training is required by U.S. Federal and Illinois state law on an annual basis. The course may be team taught with industry and/or state and federal agencies. Lecture. Repeatable 9 times.

CMI 1694	Undergroui	nd Annual Retraining	(0.5 cr)
F			

This course is a cooperative teaching effort between coal companies and Workforce Ed which fulfills their eight-hour annual refresher training requirements. This course is designed for miners (Part 48). It meets or exceeds the training requirements of the U.S. Department of Labor's Mine Safety and Health Administration (MSHA) for annual refresher training for underground miners as specified in Title 30, Code of Federal Regulations, Part 48. This training is required by U.S. federal and Illinois state law on an annual basis. Actual course content may vary from company to company and may be team taught with industry and/or state and federal agencies. Lecture. Repeatable 9 times.

CMI 2208 Mine Hoist				Hoist	Operation		(3 cr)
Π	F						

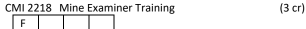
This course supplements technical knowledge in constructing, maintaining, and managing electrical hoisting apparatus with practical experience. Regulations relating to the hoisting and lowering of men and materials as set forth by the Department of Natural Resources of the State of Illinois are observed. Students who complete this course should have the competencies required to apply for certification as a Mine Hoist Operator in the State of Illinois. Lecture. Variable.



This course is designed to help miners prepare for the Department of Mines and Minerals examination for certification as a Mine Manager. The content will include, but not be limited to, the appropriate regulations, mine ventilation, mine atmosphere, measuring instruments, roof control, first aid, mine emergencies, and a review of mining mathematics. Content may vary with regulatory and/or administrative directives and is repeatable to fulfill company training needs as well as state and federal requirements. Lecture. Variable. Repeatable 3 times.

CMI 2216	Electrical Law-Surface II	(1.5 cr)
F		

This course clarifies the mandatory and recommended requirements of Title 30, CFR, Part 77, Subparts F through J and S, plus selected parts of Subpart A, B, and C and the National Electrical Code. Because the course may vary from company to company this course is offered for variable credit and may be repeated when necessary to fulfill company training needs, state of Illinois and federal requirements. Lecture. Variable. Repeatable 3 times.



This course is designed to help miners prepare for the Department of Natural Resources examination for certification as a Mine Examiner. The content of the course includes, but is not limited to, the appropriate regulations, mine ventilation, mine atmosphere, measuring instruments, roof control, first aid, mine emergencies, and a review of mining mathematics. Content may vary with regulatory and/or administrative directives. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three credits. Lecture. Variable. Repeatable 3 times.

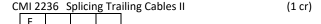
CMI 2223	Elec. Law UG	(1.5 cr)
F		

This course clarifies the mandatory and recommended requirements of Title 30, CFR, Part 77, Subparts F through K and S, plus selected parts of Subparts A, B, and CD of Part 75.

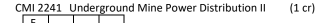
Because the course may vary from company to company this course is offered for variable credit. This course may be team taught with industry. This course may also be repeated when necessary to fulfill company training needs, state of Illinois and federal requirements. Lecture. Variable. Repeatable 3 times.



This course is an introduction to the Coal Mining Laws of the State of Illinois. The content covers the introduction and importance of laws, the State Coal Mining Act, Articles I-XIII. The course may vary from company to company depending on training requirements. This course will fulfill all company training requirements, and state and federal requirements to upgrade the knowledge and skill of existing (as amended) mining laws. This course is repeatable because Title 30, CFR, and program policies are rewritten, promulgated, amended, updated, and/or modified regularly and miners must be apprised of all health and safety changes. One-half credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one-half credit. Lecture. Repeatable 3 times.



This course is designed to teach mining technicians the correct methods of splicing electrical equipment portable and trailing cables for low and medium voltages. It emphasizes the requirements issued by the Mine Safety and Health Administration and the cable manufacturing industry. Because the course may vary from company to company this course is offered for variable credit and may be repeated when necessary to fulfill company training needs and state of Illinois and federal requirements. Lecture. Variable. Repeatable 3 times.



This course is designed to teach students the high voltage power distribution network of their underground mine. It includes all of the major transformers, switch gears, power conductors, and protective systems of the surface and underground networks. Because the course may vary from company to company this course is offered for variable credit. This course may be repeated when necessary to fulfill company training needs and state of Illinois and federal requirements. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Variable. Repeatable 3 times.

CMI 2250 Mining Law I (0.5 cr)

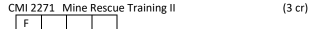
This course is an introduction to the Coal Mining Laws of the State of Illinois. The content covers the introduction and importance of laws, the State Coal Mining Act, Articles I - XIII. The course may vary from company to company depending on training requirements. This course will fulfill all company training requirements, and state and federal requirements to upgrade the knowledge and skill of existing (as amended) mining laws. This course is repeatable because Title 30, CFR, and program policies are rewritten, promulgated, amended, updated, and/or modified regularly and miners must be apprised of all health and safety changes. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one-half credit. Lecture. Repeatable 3 times.

CMI 2251 Mining Law II (1 cr)

This course is an introduction to the Coal Mining Laws of the State of Illinois. The content covers the introduction and importance of laws, the State Coal Mining Act, Articles XIV-XXXII. The course may vary from company to company depending on training requirements. This course will fulfill all company training requirements, and state and federal requirements to upgrade the knowledge and skill of existing (as amended) mining laws. This course is repeatable because Title 30, CFR, and program policies are rewritten, promulgated, amended, updated, and/or modified regularly and miners must be apprised of all health and safety changes. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Variable. Repeatable 3 times.

CMI 2270 Mine Rescue Training I (1.5 cr)

The U.S. Department of Labor's Mine Safety and Health Administration (MSHA) requires, with few exceptions, that every operator of an underground mine establish "at least two mine rescue teams" and that each team member and alternate be "fully qualified, trained, and equipped to provide emergency mine rescue service" (Part 49. 2 (a) (1) and (b)). This course is designed to meet or exceed the requirements of Title 30, Code of Federal Regulations, Part 49, which pertain to the training of these rescue teams and their personnel. Lecture. Variable.



The U.S. Department of Labor's Mine Safety and Health Administration (MSHA) requires, with few exceptions, that every operator of an underground mine establish "at least two mine rescue teams" and that each team member and alternate be "fully qualified, trained, and equipped to provide emergency mine rescue service" (Part 49. 2 (a) (1) and (b)). This course is designed to meet or exceed the requirements of Title 30, Code of Federal Regulations, Part 49, which pertain to the training of these rescue teams and their personnel. Lecture. Variable.

CMI 2272 Fire Brigade Training (4 cr)

This course is a cooperative teaching effort between coal companies and Coal Mining Technology. This course is an introduction to brigade firefighting techniques. The content of the course covers fuel/ventilation, monitoring gases, basic laws of re-entry, exploration and recovery, sealing escape fire prevention. Lecture. Variable.

This course is a cooperative teaching effort between coal companies and CMT. This course is an advanced program in brigade fire fighting tech. Content of the course covers fuel/ventilation, monitoring gases, basic laws of reentry, exploration & recovery, sealing escape fire prevention. Course content may vary to meet state, federal and industry requirements. The course is repeatable to meet state and industry requirements. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be five credits. Lecture. Variable. Repeatable 3 times.

CMI 2275 Basic Mine Rescue Field Training (1 cr)

This 15 contact-hour course is designed to meet the minimal requirements established in Title 30, Code of Federal Regulations, Part 49, for mandatory refresher training of mine rescue team personnel. The content of the course will vary from company to company depending on:(1) the type of mine rescue breathing apparatus used; (2) existing training requirements; and (3) mine specific needs. This course is designed to meet MSHA's minimal training standards. Since Title 30 CFR 49(b)(2) mandates annual refresher training, this course is repeatable. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Variable. Repeatable 3 times.

This course is a cooperative teaching effort between coal companies and Coal Mining Technology. This course is designed to exceed the minimal requirements established in Title 30, CFR, Part 49, for mandatory refresher training in mine rescue team personnel. In addition, this course contains heavy emphasis on mine rescue field training, in both practice and competitive situations. The content of the course will vary from company to company depending on: (1) the type of mine rescue breathing apparatus used; (2) existing training requirements; (3) mine specific needs; and (4) weather conditions, since much of the practice is done outdoors. Since federal regulations mandates that this refresher training be repeated annually, this course is repeatable. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be five credits. Lecture. Variable. Repeatable 3 times.

CMI 228	2 UG Fir	e Fighting & Ev	ac	(1 cr)

A program for the instruction of underground miners in the location and use of firefighting equipment, location of escape ways, exits and routes of travel to the surface, and proper evacuation procedures to be followed in the event of an emergency. This course may be team taught with industry. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Variable. Repeatable 3 times.

CMI 2283 Mining Law (0.5 cr)

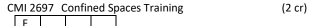
This course is an introduction to the Coal Mining Laws of the State of Illinois. The content covers the introduction and importance of laws, the State Coal Mining Act, Articles I-XIII. The course may vary from company to company depending on training requirements. This course will fulfill all company training requirements, and state and federal requirements to upgrade the knowledge and skill of existing (as amended) mining laws. This course may be team taught with industry and is repeatable because Title 30, CFR, and program policies are rewritten, promulgated, amended, updated, and/or modified regularly and miners must be apprised of all health and safety changes. Onehalf credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one-half credit. Lecture. Repeatable 3 times.

CMI 2295 Haz. Waste Oper & Emergency Response (3 cr)

This course is designed to meet or exceed the Hazardous Waste Clean Up training requirements of Title 29, CFR, Part 1910. 120, CFR 1910. 210, CFR 1910. 1200, and the employer's effective occupational safety and health program. It covers the spectrum of hazardous waste clean up procedures, general safety hazards, and equipment usage. The content may vary to meet current industry specific needs and federal/state training requirements. PREREQUISITES:As determined by OSHA, MSHA, and CERCLA. Other prerequisites and course requirements to be determined by each industry's occupational safety and health program. Lecture. Variable.

CMI 2684 Powered Industrial Truck Training (0.5 cr)

This course is a study of the general safety requirements for safe operation and inspection of powered industrial trucks. It stresses the importance of each individual operator's role in maintaining equipment in a safe environment and provides the operator the necessary information to inspect the equipment for safe operations. It stresses the importance of safe operation in the work environment. Course content may vary from site to site to meet state, federal and industry requirements. This course may be repeatable to meet state, federal and industry requirements. Lecture. Repeatable 3 times.



This course is designed to provide students with the information and training necessary to allow them to successfully identify a confined space and to monitor, enter, and exit the confined space in a safe manner. Lecture. Variable.

CMN 1	211 F	(0.5 cr)			
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This course is designed to provide both newly-hired and existing employees with fundamental workplace health and safety concepts, policies, rules, and regulations. To maximize effectiveness, employer personnel may assist college staff with this training. Flexible by design, the course is intended to meet the site-specific and job-specific needs of a variety of industries. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one-half credit. Lecture. Repeatable 3 times.

CMN 1212 Health & Safety Orientation II (1 cr)

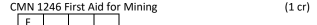
This course is designed to provide both newly-hired and existing employees with fundamental workplace health and safety concepts, policies, rules, and regulations. To maximize effectiveness, employer personnel may assist college staff with this training. Flexible by design, the course is intended to meet the site-specific and job-specific needs of a variety of industries. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Variable. Repeatable 3 times.

CMN 1224 ERG & Workplace Safety (1 cr)

This course is designed to reduce the number of occupational incidents, accidents, and injuries through the study of workplace design and human factors engineering. It is an expanded version of "Ergonomics & Workplace Safety" and is intended to facilitate the transfer of ergonomics principles from the classroom into the workplace. There, students will be observed and coached while performing actual job duties. In some cases college-trained employer representatives may collaborate with college personnel on job safety observations and interventions in the workplace. Time spent in each area will vary by location and work group to meet site-specific needs. Ergonomics is an ongoing activity. To maximize effectiveness, both college faculty and college trained supervisory personnel may collaborate on these job site activities. State and federal regulations require that accident repeaters be enrolled in injury prevention classes to help reduce accidents in the workplace. This course may be team taught with industry. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture / Lab. Variable. Repeatable 3 times.

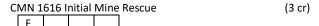
CMN 1244 First Aid for Mining (1 cr)

This course is designed to introduce the student to the correct first aid emergency procedures in treating drug and alcohol emergencies in a hazardous environment. This course may vary from company to company depending on training requirements and may be repeated when necessary to fulfill company training needs, state, and federal requirements. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

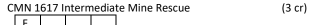


This course is designed to introduce the student to the correct first aid emergency procedures in a coal mining environment. The class will include recognizing life-threatening conditions and

taking effective action to keep the injured or ill person in the best possible condition until medical treatment can be obtained. This course will be taught according to American Red Cross and American Heart Association standards and recommendations. This course may vary from company to company depending on training requirements and may be repeated when necessary to fulfill company training needs, state, and federal requirements. This course may be team taught with industry. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Variable. Repeatable 3



The U.S. Department of Labor, Mine Safety and Health Administration (MSHA) requires that all underground mines have fully-trained and equipped professional mine rescue teams available in the event of a mine emergency. Mine rescue efforts are highly organized operations carried out by groups of trained and skilled individuals who work together as a team. This course is designed to meet or exceed the requirements of Title 30, CFR, Part 49 and MSHA 3026 (formerly IG5), which pertains to the initial training of rescue teams. Scenarios appropriate for initial mine rescue training will be used in the simulated mine and burn tunnel (when appropriate). This course may be team taught with industry, state and federal trainers. Content may vary based on individual mine plans and state and federal requirements. This course may be repeated 3 times and may be offered as variable credit. Lecture / Lab. Variable. Repeatable 3 times.



The U.S. Department of Labor, Mine Safety and Health Administration (MSHA) requires that all underground mines have fully-trained and equipped professional mine rescue teams available in the event of a mine emergency. Mine rescue efforts are highly organized operations carried out by groups of trained and skilled individuals who work together as a team. Each mine rescue team is required to have 96 hours of mine rescue training every 2 years. This course is designed to meet or exceed the requirements of Title 30, CFR, Part 49 and IG7 and IG7a. Scenarios appropriate for intermediate mine rescue training will be used in the simulated mine and/or burn tunnel. This course may be team taught with industry. Content may vary based on individual mine plans and state and federal requirements. This course may be repeated 3 times and may be offered as variable credit. Lecture / Lab. Variable. Repeatable 3 times.

CMN 1619 CPR/FA/AED (0.5 cr)

This course prepares Mining, Industry and NH employees, as well as the general public, to respond to cardiac arrest, respiratory arrest and medical emergencies. Included in this course are information and techniques needed for cardiopulmonary resuscitation (CPR), special rescue situations and basic first aid information. This course is repeatable to meet the on-going training needs of mining, industry, NH and/or state and federal regulations. Course content may vary based on the site specific needs of a company or students. Lecture. Repeatable 3 times.



This course is a cooperative teaching effort between coal

companies and CMT which fulfills their eight-hour annual refresher training requirements. It meets or exceeds the training requirements of the U.S. Department of Labor's Mine Safety and Health Administration (MSHA) for annual refresher training for underground miners as specified in Title 30, Code of Federal Regulations, Part 48. MSHA regulations require that all miners receive retraining on an annual basis. Actual course content may vary from company to company and may be team taught with industry. Lecture. Variable. Repeatable 3 times.

CMN 1653 Health & Safety Orientation							(1 cr
	E						

This course is designed to provide both newly hired and existing employees with fundamental workplace health and safety concepts, policies, rules and regulations. To maximize effectiveness, employer personnel may assist college staff with training. Flexible by design, the course is intended to meet the site specific and job specific needs of a variety of industries. This course may be repeated to fulfill company training needs, state of Illinois or federal regulations. Lecture / Lab. Variable. Repeatable 3 times.

This course is designed to introduce students to the fundamentals of OSHA standards and regulations. The course may be team taught with local business and industry. Actual hours may vary on some topics based on specific needs of companies. The course is variable and repeatable to meet the requirements of companies, general industry, and state/federal regulations. Variations in topics and time per topic may also be changed should the company wish to participate in OSHA's voluntary compliance program training (OSHA sets these training guidelines with some flexibility). Lab hours will be available for companies wishing personalized instruction, inspections, and/or program implementation processes. Lecture / Lab. Variable. Repeatable 3 times.

This course emphasizes techniques that help the student develop a systematic approach for locating problems and troubleshooting within various systems. Students will learn to narrow their search by examining subsystem functions, fault isolation within a subsystem, quiescent checks, signal checks, and troubleshooting digital systems. Course content may vary to meet the needs of individual industries. This course is repeatable and variable to meet the needs of industry and may be teamtaught with industry. Lecture / Lab. Variable. Repeatable 3 times.

CMN 2603 S&G Surface Annual Retraining (0.5 cr)

This course is a cooperative teaching effort between Sand and Gravel Companies and Workforce Education which fulfills their eight-hour annual refresher-training requirement. This course is designed for Sand and Gravel (S & G) miners (Part 46.8). It meets or exceeds the training requirements of the U.S. Department of Labor's Mine Safety and Health Administration (MSHA) for annual refresher training for miners working in a surface mine or surface areas as specified in Title 30, CFR, Part 46.8. This training is required by U.S. federal and Illinois state law on an annual basis. Actual course content may vary from company to company and may be team taught with industry. Lecture. Repeatable 9 times.

CMN 2605 Mine Site Specifics (0.5 cr)

This course is designed to provide experienced miners with fundamental workplace health and safety concepts, policies, rules and regulations plus the methods of mining utilized at each individual mine site. The course is intended to meet the mine site specific and job specific needs of a variety of mines and is required by MSHA upon entry of the mine. (Title 30 CFR 48.6) Each miner returning is required to have at least 8 hours of training and to maximize effectiveness mine personnel may assist college staff with training. Because times for topics vary from location to location, each operation has its own MSHA approved training plan to meet site specific needs. This course is also being offered as repeatable to meet industry needs and state and federal regulations. Lecture. Repeatable 9 times.

CMN 2606 Mining Law (0.5 cr)

This course is an introduction to the Coal Mining Laws of the State of Illinois and 30 CFR Federal Regulations. The content covers the introduction and importance of laws, the State Coal Mining Act, Articles I-XIII. Before any person authorized by the operator goes underground, the operator shall instruct and train such persons in accordance with provisions set forth in 30 CFR part 48 (75.1504). The course may vary from company to company depending on training requirements. This course will fulfill all company training requirements, and state and federal requirements to upgrade the knowledge and skill of existing (as amended) mining laws. This course is repeatable because Title 30, CFR, and program policies are rewritten, promulgated, amended, updated, and/or modified regularly and miners must be apprised of all health and safety changes. This course may be team taught with mining personnel. Lecture. Repeatable 9 times.

CMN 2607 Mine Accident Prevention (1 cr)

This course is designed to reduce the frequency and severity of mining accidents by making the trainee's more aware of causes, both direct and indirect. Trainees will study accident types, records and investigation procedures to become more aware of the influences of individuals and habits upon accidents. The content will include a review of all accidents and causes with instruction in prevention of these accidents in the work environment. This course may vary from company to company to comply with specific training plans and to meet current needs of the various locations. The content of this course is based on the most frequent and severe accident occurrences: MSHA (48.8) (77.1708) which requires all employees to participate in accident prevention programs a minimum of once a year. This course is repeatable because Title 30, CFR, and program policies are rewritten, promulgated, amended, updated, and/or modified regularly and miners must be apprised of all health and safety changes. This course may be team taught with mine personnel. Lecture. Variable. Repeatable 9 times.

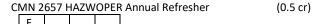
CMN 2608	(1 cr)		
F			

Title 30, Code of Federal Regulations, Part 48,(75.1504) requires that each quarter all miners must be trained in the proper donning procedures for oxygen-producing self-contained self-rescue devices (SCSRs). The miners are required to participate in emergency evacuation training and then must demonstrate their competence of use on all types of self-rescuer devices by satisfactorily donning an SCSR and transferring of all devices in

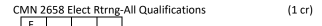
smoke, simulated smoke or equivalent environment. Miners must travel primary and secondary escape ways in their entirety, Plus operation and use of all firefighting equipment and materials completing the training on setting up and use of refuse alternative. New federal requirements mandate that miners be provided a realistic experience of using a SCSR in an emergency situation similar to real life situations. This course meets those requirements. This training is required by federal and state regulations. This course is variable and may be team taught with mine personnel. Lecture. Variable. Repeatable 9 times.

CMN 2639 Metal/Non-Metal UG Annual Retrng						(0.	(0.5 cr	
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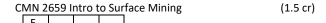
This course is a cooperative teaching effort between Metal/Non-Metal companies and Workforce Education which fulfills their eight-hour annual refresher-training requirement. This course is designed for Metal/Non-Metal UG miners (Part 48). It meets or exceeds the training requirements of the U.S. Department of Labor's Mine Safety and Health Administration (MSHA) for annual refresher training for miners working in a Metal/Non-Metal UG mine as specified in Title 30, CFR, Part 48. This training is required by U.S. federal and Illinois state law on an annual basis: Title 30 (Part 48.8) (a). Actual course content may vary from company to company and may be team taught with industry and/or state and federal agencies. Lecture. Repeatable 9 times.



This course is designed to meet or exceed the HAZWOPER annual refresher training requirements of Title 29, CFR, Parts 1910.120, 1910.210, 1910.1200, and the employers effective occupational safety and health program. This course covers a spectrum of HAZWOPER procedures, general safety hazards, and equipment usage. The content may vary to meet current industry specific needs, federal and state training requirements. This course may be repeated as required by state or federal requirements and industry needs. Lecture. Repeatable 3 times.

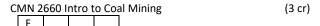


This course can be a cooperative teaching effort between industry and Coal Mining Technology which fulfills not only the electrical retraining requirements of qualified electricians but also their ongoing health and safety commitments throughout the year. It meets the current requirement of the U.S. Department of Labor Mine Safety and Health Administration (MSHA) for electricians who possess underground, surface, and high-voltage electrical qualifications as specified in Title 30, Code of Federal Regulations, Part 75. Any individual qualified within Title 30, Code of Federal Regulations, Part 75, in order to retain qualification must certify annually to MSHA and the State of Illinois that they have satisfactorily completed a coal mine electrical retraining program. Because times for topics vary from location to location, each operation has its own MSHA approved training plan to meet site specific needs; this course is offered for variable credit. This course is also being offered as repeatable to meet industry needs and state and federal regulations. Lecture. Variable. Repeatable 9 times.



This course is designed to satisfy state and federal regulations (Title 30, Part 48, CFR) for training newly employed, inexperienced surface miners working on surface areas of

underground mines. Content will vary to reflect the minespecific training plan approved by the U.S. Department of Labor's Mine Safety and Health Administration. The course is repeatable to meet state and/or federal regulations. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.



This course is designed to satisfy state and federal regulations (Title 30, Part 48, CFR) for training newly employed inexperienced underground with surface training miners. Trainees will be introduced to all aspects of the work environment, including transportation, communication, escapeways, emergency evacuation, barricading, roof and ground control, ventilation, hazard recognition and mine gases. The trainee will receive instruction in health and safety, first aid and the statutory rights of miners. Content may vary to reflect the mine specific training plan approved by the U.S. Department of Labor's Mine Safety and Health Administration. This course is repeatable to meet state/federal regulations. The course may be team taught with local business and industry and actual content may vary from company to company. Lecture. Variable. Repeatable 3 times.

CMN 2661 Intro to UG Mining (2.5 cr)

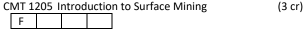
This course is designed to satisfy state and federal regulations (Title 30, Part 48, CFR) for training newly employed inexperienced underground miners. Trainees will be introduced to all aspects of the work environment, including transportation, communication, escapeways, emergency evacuation, barricading, roof and ground control, ventilation, hazard recognition and mine gases. The trainee will receive instruction in health and safety, first aid and the statutory rights of miners. Content may vary to reflect the mine specific training plan approved by the U.S. Department of Labor's Mine Safety and Health Administration. This course is repeatable to meet state/federal regulations. The course may be team taught with local business and industry and actual content may vary from company to company. Lecture. Variable. Repeatable 3 times.

CMN 2690 Impoundment Initial Training (1 cr)

This course is a cooperative teaching effort between coal mining industries and CMT. This course fulfills the MSHA initial training requirements for persons who are required to inspect impoundments as specified in Title 30, CFR, Part 77. Topics covered include legislation, recording procedures, construction for impoundment, and the inspection process. This course may be repeated to fulfill industry training needs and state or federal requirements. Lecture. Variable. Repeatable 3 times.

CMT 1200 Introduction to Coal Mining (4 cr)

This course introduces the student to how coal was formed, coal resources in the United States, and methods of mining coal. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be four credits. Lecture. Variable. Repeatable 3 times.



Lectures emphasize safety of individual miners. Coal formation,

extraction, and methods of surface mining are included. Field trips to surface mines are planned. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three credits. Lecture. Variable. Repeatable 3 times.

CMT 1	210 Ac	cident F	Prevention	(4 c	r)
F					

A comprehensive safety course designed to develop student awareness of a wide range of coal mining specific hazards, general accident prevention techniques and principles, and the avoidance of such hazardous situations. The course will stress accident analysis, analyzing problems, developing good safety, and accident investigation. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be four credits. Lecture. Variable. Repeatable 3 times.

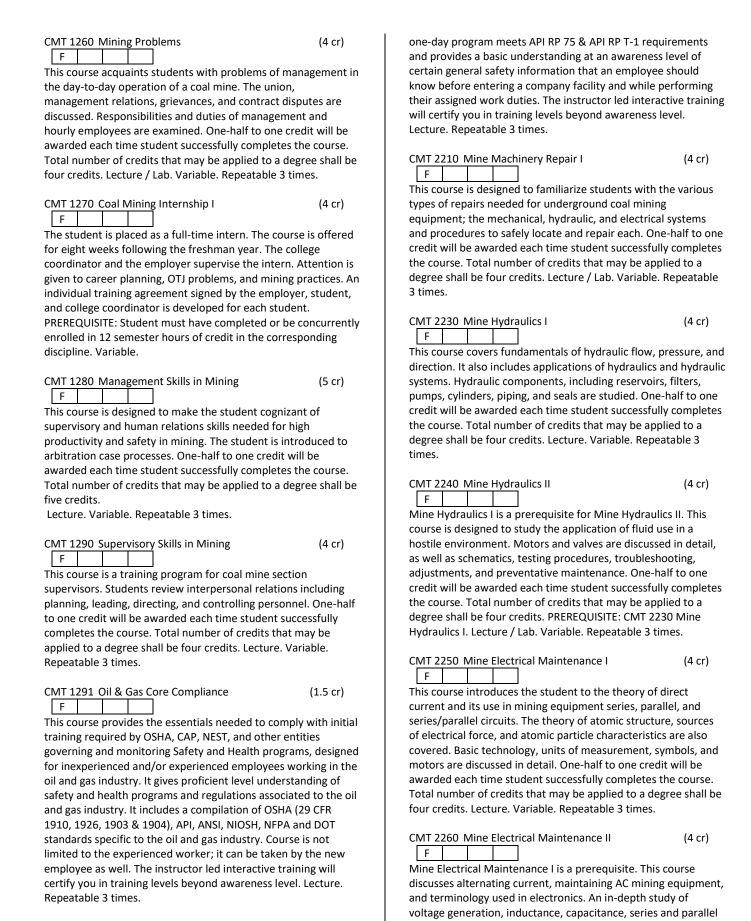
CMT 1220 Roof Control (3 cr)

A comprehensive course designed to develop a working knowledge of roof and rib hazards, recognition, cause, and avoidance. Students will become familiar with the techniques used to avoid roof and rib hazards. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three credits. Lecture. Variable. Repeatable 3 times.

This course is designed to provide the student with the knowledge necessary for the temporary and immediate care of a person who is injured or suddenly becomes ill. The class will include recognizing life-threatening conditions and taking effective action to keep the injured or ill person alive and in the best possible condition until medical treatment can be obtained. This course will be taught according to American Red Cross and American Heart Association standards and recommendations. Lecture. Variable. Repeatable 3 times.

This course introduces the student to federal and Illinois state laws governing the operation of any underground coal mine. Intent and statement of the Illinois Coal Mining Act and Code of Federal Regulations, Parts 70 and 75, are covered in depth. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be four credits. Lecture. Variable. Repeatable 3 times.

This course is designed to instruct the student in the importance, terms, and operation of a coal mine ventilation system. A logical progression of ventilation procedures from surface installations through main intake air courses, face ventilation, and main return air courses of an operating mine. The student will also be instructed in the state and federal laws governing ventilation of a coal mine. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be four credits. Lecture. Variable. Repeatable 3 times.



each student a general idea of life and safety issues in the oil and gas industry, upstream, downstream, onshore or offshore. This

This course provides the essentials needed to comply and gives

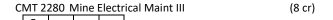
CMT 1292 Oil & Gas Basic Orientation

circuits, transformers and AC motors allows students to analyze circuit problems. One-half to one credit will be awarded each time student successfully completes the course Total number of

credits that may be applied to a degree shall be four credits.

(0.5 cr)

PREREQUISITE: CMT 2250 Mine Electrical Maintenance I. Lecture / Lab. Variable. Repeatable 3 times.



This course will fulfill the MSHA training requirements for an electrical card and can replace CMT 2250 and 2260. The course introduces the student to the theory of direct current and its use in mining equipment series, parallel, and series/parallel circuits. The theory of atomic structure, sources of electrical force, and atomic particle characteristics are also covered. Basic technology, units of measurement, symbols, and motors are discussed in detail. The student focuses on alternating current, maintaining AC mining equipment, and terminology used in electronics. An in-depth study of voltage generation, inductance, capacitance, series and parallel circuits, transformers and AC motors allows students to analyze circuit problems. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be eight credits. Lecture. Variable. Repeatable 3 times.

CMT 2290 Mining Systems (4 cr)

This course familiarizes the student with practices and equipment involved in extracting and transporting coal. Three existing methods of mining - conventional, continuous, and longwall are studied, as well as electric, hydraulic, and compressed air power mining. Use is made of simulated mining equipment and proper and safe operating procedures are stressed. At the completion of the class, each student should be able to make minor adjustments, repairs, and cable splices to operate machines. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be four credits. Lecture / Lab. Variable. Repeatable 3 times.

CMT 2295 Coal Mining Internship II (4 cr)

The student is placed as a full-time intern. The course is offered for eight weeks following freshman year. The college coordinator and the employer supervise the intern. Attention is given to career planning, OJT problems and mining practices. An individual training agreement, signed by the employer, student, and college coordinator, is developed for each student. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be four credits. Variable. Repeatable 3 times.

COS 1200 Cosmetology I (12 cr)

This course focuses on life skills, professional ethics, bacteriology, safety and sanitation as it pertains to Illinois Department of Financial and Professional Regulations, client-centered design, the fundamentals of perming, hair color, hair sculpture, and hair design. Students will also focus on the fundamentals of manicures, pedicures, and waxing. One-half to twelve credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be twelve credits. Lecture / Lab. Variable. Repeatable 3 times.

COS 1210 Cosmetolog				y IIA			(12 cr)	
			0					

This course is a continuation of development of manipulation skills in areas of hairstyling, perm waving, hair coloring, and manicuring using more advanced techniques. Chemical relaxing will also be covered. The basic theory of electricity, heat and light energy as related to the practice of cosmetology will be taught with various safety precautions followed. A working knowledge of cosmetic chemistry, as applied to scalp, hair treatment, and makeup is presented. Up to twelve credits will be awarded each time the student successfully completes the course. Total number of credits that may be applied to a degree shall be twelve credits. PREREQUISITE: COS 1200 Cosmetology I. Lecture / Lab. Variable. Repeatable 2 times.

COS 1220 Cosmetology IIB (8 cr)

This course is designed for maximum development of cosmetology skills necessary to assure success in the field. Emphasis will be on proficiency in all areas included in Cosmetology I and Cosmetology IIA, while including anatomy and physiology, body systems, and the Illinois law as applied to cosmetology and salon business and employment skills. PREREQUISITES: COS 1200 Cosmetology I and COS 1210 Cosmetology IIA. Lecture / Lab. Variable.

COS 1250 Cosmetology Teacher I (8 cr)

This course focuses on developing basic cosmetology skills. Teaching techniques and teaching skills are covered in this course. In addition, basic business skills are introduced. Students will be able to participate in supervised student teaching experiences in this course. PREREQUISITE: Current Illinois Licensed Cosmetologist and 24-36 months current salon experience. Lecture / Lab.

COS 1251 Cosmetology Teacher II (8 cr)

This course is a continuation of COS 1250. Students are introduced to additional teaching theories and methodologies. Business methods will also be covered including inventory, recordkeeping, interviewing, supplies, the Illinois Barber, Cosmetology, Esthetics, and Nail Technology Act of 1985 and 68 Ill. Adm., Code 1175. Students will be able to participate in supervised student teaching. PREREQUISITE: COS 1250 Cosmetology Teacher I. Lecture / Lab.

COS 1252 Cosmetology Teacher III (8 cr)

This course is a continuation of COS 1251. Students will learn advanced teaching skills and methods. Additional business methods will also be covered in this course. Students will be able to participate in supervised student teaching experiences in this course. PREREQUISITE: COS 1251 Cosmetology Teacher II. Lecture / Lab.

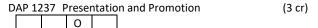


This course examines the history and life skills needed to be a successful nail technology professional, the basics of anatomy and physiology, along with the principles of infection and sanitation. Topics included are professional image, skin and nail structure and growth, and nail disorders and diseases. Also discussed are the basics of chemistry, specifically related to nail



improve keyboarding speed as well as learn to format basic

business documents. Speed for preparation of documents will also be considered. Basic word processing skills will also be covered. PREREQUISITE: Knowledge of the keyboard or BOC 1201 Beginning Keyboarding. Lecture.



This course will consist of the study of design principles for business presentations and documents, and the use of these principles in developing promotional materials for a business. Development of illustration skills to effectively use graphics will be covered. Limited photo editing (in PowerPoint) for restoration, enhancement, and creation of digital images will also be introduced. Lecture.

DAP 2202 Word Processing I (3 cr) | F | L | O | W |

This is an introductory course in which students will learn techniques of input, editing, and output specific to Word or another electronic word processor. PREREQUISITE: Previous keyboarding experience required. Lecture. Repeatable 3 times.

DAP 2203 Word Processing II (3 cr) | F | L | O | W |

This is an advanced course to further refine the student's skills through word processing software packages. Special attention is given to multi-page documents, tables, and advanced editing procedures with an emphasis on productivity. PREREQUISITE: DAP 2202 Word Processing I. Lecture. Repeatable 3 times.

DAP 2265 Desktop Publishing I (3 cr)

Concepts of desktop publishing. Includes terminology and use of current desktop programs to produce simulated business publishing projects and working with multiple typefaces, multicolumn layouts, and graphics. PREREQUISITE: Previous keyboarding experience required. Lecture.

DAP 2266 Desktop Publishing II (2 cr)

Concepts of desktop publishing. Includes terminology and use of current desktop programs to produce simulated business publishing projects and working with scanners, typefaces, resizing, and making design decisions. Expands upon information and knowledge acquired in DAP 2265. PREREQUISITE: DAP 2265 Desktop Publishing I or approval of instructor. Lecture.

DEQ 1211 Engine Fundamentals (3 cr)

The first three weeks begin with the theory and operation of two- and four-cycle gasoline engines. This will be taught in the classroom accompanied by appropriate demonstrations and laboratory experience to prepare the student to perform tune-up and repair on engines. The rest of the semester is devoted to multi-cylinder engines, construction, operation, and tune-up. This prepares the student for further training in engine tune-up, diagnosis and repair. Lecture / Lab.

DEQ 1212 Electrical Systems I (3 cr)

The theory of electro-magnetism is taught as applied to the cranking, charging, and ignition circuits of gas and diesel engines. Lab work involves testing batteries, maintenance, repair, testing of cranking motors, alternators, and other electrical components. Lecture / Lab.

DEQ 1213	(2 cr)	
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This course is taught concurrently with engine fundamentals and emphasizes the differences between gasoline engines and diesel engines as well as discussion of the properties of diesel fuels, lubricants and coolants. In addition, the course covers filtering requirements, water filters, fuel heaters, and an overview of diesel injection components. Lecture.

DEQ 1214 Brake/Suspension Systems (3 cr)

Emphasis is placed upon the study of the basic design of agricultural and industrial equipment. Laboratory experiences will include safety, care and proper use of tools and measuring instruments, and selection of fasteners. Use of service manuals will be stressed in the assembly, servicing and adjustment of farm and industrial machinery. Lecture / Lab.

DEQ 1215 Transmissions I (3 cr)

This course deals with the physics of power transmission. It is an introductory course in gear types and ratios, bearings, clutches, PTO, differential, final drives and brakes. Lecture / Lab.

DEQ 1221 Hydraulics I (4 cr)

This course covers the operating principles of hydraulic components of mobile, industrial and agricultural hydraulic systems. Various hydraulic circuits are studied with laboratory exercises involving repairs, adjustments, and troubleshooting of pumps, cylinders, control valves, motors, reservoirs, and accumulators. Lecture / Lab.

This course is designed to give students a better understanding of and prepare them to troubleshoot, repair, and service air conditioning systems on mobile equipment. Lecture / Lab.

DEQ 1298 Topics/Issues in Mechanical Tech (6 cr)

Seminar on a special topic or current issue in engineering or engineering-related area. Lecture. Variable. Repeatable 3 times.

This course will demonstrate student's proficiency relative to Cummins engine products. Lecture. Variable. Repeatable 3 times.

This course is designed to show how hydraulic principles are applied to mobile, agricultural, and industrial equipment operation. Competencies will be developed in the areas of inspection, testing, and servicing hydraulic circuits and components such as power steering, power brakes, hydrostatic transmissions, clutch packs, and power assist transmissions. The student will be utilizing appropriate testing procedures and equipment to diagnose system failures and common service problems. PREREQUISITES: DEQ 1221 Hydraulics I and DEQ 1215 Transmissions I. Lecture / Lab.



A conceptual and practical application of the following costuming concepts: script analysis, character analysis, setting and time research, costume sketching, pattern making and the cutting, stitching and finishing of costumes. With each theater performance the experience and the opportunity to create are renewed. The characters are different. The period of time is different. The script is different. Thus, the process of script reading, character analysis, costume design and construction start over again each time. Lecture / Lab. Repeatable 3 times.

(3 cr)

DEQ 2244 Global Positioning Technology

This course is designed to cover the concept of GPS as it relates

to the farming, construction, and trucking industries. Through

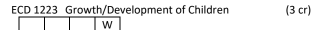
activities and demonstrations students will understand the

different uses for GPS in the diesel equipment field. Lecture.

W

Variable.





A foundation course for early childhood and infant-toddler practitioners including an in-depth study of physical, social/emotional, cognitive, language, and aesthetic development; an examination of current research and major developmental theories. Students examine how children develop and learn and understand the mutual influences among different domains of development, including those related to special needs. Students explore the Gateway Human Growth and Development Benchmarks. Lecture. Variable. Repeatable 3 times.

ECD 1225 Infant and Toddler Techniques (3 cr)

Students will study the seven ITC Content Areas in the child from birth to three years. The specific needs of infants and toddlers in various child care settings will be examined, with current research being considered. Students will have the opportunity to develop skills in managing a safe environment while providing stimulating activities at appropriate levels. Students explore National Association for the Education of Young Children (NAEYC) Gateways Benchmarks. Lecture.

ECD 1231 Managing Childcare Programs (3 cr)

Students will explore state agencies and regulations and effective governance structures, competent and knowledgeable leadership, as well as comprehensive and well-functioning administrative policies, procedures, and systems. Lecture. Variable. Repeatable 3 times.

ECD 1232 Childcare Facility Leadership (3 cr)

Students will develop a program that meets or exceeds state agencies regulations and provides an avenue to demonstrate competent and knowledgeable leadership and comprehensive and well-functioning administrative policies, procedures, and systems. Lecture. Variable. Repeatable 3 times.

ECD 1241 Early Childhood In-Service (1 cr)

In accordance with Title 89, Joint Committee on Administrative Rules (JCAR), Part 407 Section 407.100, the director and each child care staff member shall participate in 15 clock hours of inservice training per year to recognize and report suspected child abuse or neglect, how to make a child abuse or neglect report, rules governing the operation of the facility, and the legal protection afforded to persons who report violations of licensing standards. Subsequent repeating training may include, but shall not be limited to, child development, symptoms of common childhood illnesses, hygiene, guidance and discipline, and communication with parents. This course is variable and may be team taught with industry. Lecture. Variable. Repeatable 3 times.

ECD 1242 Early Childhood Refresher (1 cr)

In accordance with Title 89, Joint Committee on Administrative Rules (JCAR), Part 407 Section 407.100, the director and each child care staff member shall participate in 15 clock hours of inservice training per year. Subsequent repeating training may include, but shall not be limited to, child development, symptoms of common childhood illnesses, hygiene, guidance and discipline, and communication with parents. This course is

variable and may be team taught with industry. Lecture. Variable. Repeatable 3 times.

ECD 1251 Childcare Topics in Behavior (3 cr)

In accordance with Title 89, Part 407 Section 407.100, this course examines behavioral problems and solutions in early childhood education. Subsequent repeated training may include, but shall not be limited to, child development, symptoms of common childhood illnesses, hygiene, guidance and discipline, and communication with parents. This course is variable credit and may be team taught with industry. One-half to three credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three credits. Lecture. Variable. Repeatable 3 times.

ECD 1253 Common Childhood Illnesses (3 cr)

In accordance with Title 89, Part 407 Section 407.100, students analyze common childhood illnesses and solutions in early childhood education. Subsequent repeating training may include, but shall not be limited to, allergies, hygiene, guidance and discipline, and communication with parents. This course is variable and may be team taught with industry. One-half to three credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three credits. Lecture. Variable. Repeatable 3 times.

In accordance with Title 89, Part 407 Section 407.100, the course examines the sciences in early childhood education. Subsequent repeated training may include, but shall not be limited to, life and physical science, soil and plant science, earth and space science, and human/child development. This course is variable and may be team taught with industry. One-half to three credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three credits. Lecture. Variable. Repeatable 3 times.

The principles and practical classroom procedures in art for childcare, preschool and elementary school teacher will be studied. Art education theory, art terms, techniques, media, and organization of art programs in the classroom will be included. Lecture, individual and team projects, and group challenges will help student to become familiar with the techniques for teaching art and the expression of ideas. Lecture. Variable. Repeatable 3 times.

ECD 1601 Child Development Aide Training (3 cr)

Students will study the seven Gateways to Opportunity ECE Content Areas. The specific needs of young children's development and learning in various childcare settings will be examined, with current research being considered. Students will have the opportunity to develop skills in managing a safe environment while providing stimulating activities at appropriate levels. Students explore Gateway Benchmarks. Lecture. Variable. Repeatable 9 times.

ECD 1602 Child Facilities Training	(3 cr)
An introduction to the variety of childcare facilities duties and responsibilities of the childcare worker and report suspected child abuse or neglect, how child abuse or neglect report, rules governing the the facility, and the legal protection afforded to perport violations of licensing standards. Subsequent training may include, but is not limited to, child desymptoms of common childhood illnesses, hygiene and discipline, and communication with parents. Of variable. May be team taught with industry. Topics facilities, state agencies and regulations, public relichld management. Students will have the opportudevelop skills in managing a safe environment whist stimulating activities at appropriate levels. Student Gateway Benchmarks. Lecture. Variable. Repeatable ECD 1625 Infant and Toddler Training ECD 1625 Infant and Toddler Training Students will train in one of the seven ITC Content child from birth to three years. The specific needs toddlers in various child care settings will be exame current research being considered. Students will he	to recognize to make a operation of ersons who nt repeated velopment, e, guidance course credit is s included are ations, and unity to le providing ts explore ole 9 times. (1 cr) Areas in the of infants and ined with
current research being considered. Students will h	
opportunity to develop skills in managing a safe er while providing stimulating activities at appropriat	
Students explore Gateway Benchmarks. Lecture. V	
Repeatable 9 times.	
ECD 2201 Administering Childhood Facilities	(4 cr)
Topics included are state agencies and regulations	, public
relations, selecting and managing staff, selecting s equipment, managing money and monitoring prog	
Lecture.	granning.
ECD 2202 Childhood Teaching Practicum	(5 cr)
The course is a supervised teaching and caregiving	•
for young children. The student teacher/caregiver demonstrate skills of educational planning, provid	
classroom discipline, and motivational techniques	
young children. Variable practicum hours based or hours equated to one semester hour of credit. PRI	
Student must have completed or be concurrently	
semester hours of credit in the corresponding disc	ipline.
Variable. Repeatable 3 times.	
ECD 2203 Early Childhood Seminar I	(2 cr)
This seminar will be offered to students who have	
following areas: on the job training orientation, ne in childhood teaching, personal and career enhance	
strategies and refresher instruction to post gradua	
Childhood Development. Discussion, research, deb Variable. Repeatable 3 times.	oate. Lecture.
ECD 2204 Early Childhood Practicum	(5 cr)
The course is a supervised, on the job experience of	of caring and
teaching in a supervised lab setting, directly super	

instructor and facility facilitators. The student will develop

educational plans for teaching and caring for children. An

individual training agreement will be developed for each student

to assist them in meeting educational objectives necessary for

their teaching objectives. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Variable. Repeatable 3 times.

ECD 2205 Early Childhood Seminar II (2 cr)

This seminar will be offered to students who have needs in the following areas: on the job training orientation, new techniques in childhood teaching, personal and career enhancement strategies and refresher instruction to post graduates of Early Childhood Development. Discussion, debate and research. Lecture. Variable. Repeatable 3 times.

ECD 2206 Early Childhood Innovations (3 cr)

A survey of innovations, trends, and development areas in the occupational areas of early childhood will be examined. Special attention will be focused upon the needs and adjustments the caregivers must make in their own areas of skill and responsibility. Lecture. Variable. Repeatable 3 times.

The student will, in a laboratory format or setting, demonstrate skills of early childhood instruction. Eight hours of laboratory credit will be given and one hour of lecture. The lecture session will involve a discussion of teaching techniques, problems, and evaluation of results. Lecture / Lab.

This internship specialization requires on-the-job training. The work experience is designed to give the early childhood teacher/caregiver the experience and skills needed in the performance of job descriptions. An individual training agreement will be developed for each student. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Variable credit based on seventy-five hours equated to one semester hour credit. Twenty-five internship hours per week. Lab. Variable. Repeatable 3 times.

ECD 2211 Internship II (5 cr)

This second internship specialization requires on-the-job training. The work experience is designed to give the early childhood teacher/caregiver the additional experience and skills needed in the performance of job descriptions. An individual training agreement will be developed for each student. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Variable credit based on seventy-five hours equated to one semester hour credit. Twenty-five internship hours per week. Lab. Variable. Repeatable 3 times.

This is an introduction to economic reasoning and institutions. At a microeconomic level of analysis, the behavior of individual actors (consumers, workers, firms) will be examined. At the macroeconomic level of analysis, focus will be on the business cycle, economic growth, unemployment, and inflation. Particular attention will also be given to market structure and the role of

government in the formulation and implementation of fiscal and monetary policy. Lecture. IAI: S3 900

ECN 2101 Principles of Macroeconomics (3 cr) F L O W

The American system of economics is introduced. Subject matter includes an introduction to the sectors of the American economy, business, households, government, the theory of supply and demand, national income accounts, the business cycle, inflation, unemployment, Keynesian theory, the Federal Reserve System and uses of money, international trade, balance of trade, balance of payments, exchange rate systems, and economics of developing countries. Attention will be given to application and illustration of theory to current problems. Global economics content, and the role of the United States in formulating, influencing and directing global trade and policy, will be infused throughout the course. Lecture. IAI: S3 901

ECN 2102 Principles of Microeconomics (3 cr) $\begin{bmatrix} F & L & O & W \end{bmatrix}$

This course is concerned with the study of specific economic units. It introduces the student to generalized models of business, structures of the American economy, price and output determination of firms and industries, problems related to these segments, and a general review of the operation of the price system. It includes a study of the mechanics of supply and demand, price and consumer behavior. International trade and a review of the stock market are included. Lecture. IAI: S3 902

EDR 12	OR 1202 Mechanical			Blueprint Reading	(4 cr)
			W		

This course covers the graphic communication standards used in engineering design drawings. Forging, coating, fabrication, detail, assembly, and die drawings are studied. Lecture / Lab.

EDS 1200 EDS Topics (3 cr)

This is an introductory course designed to acquaint the student with various aspects of the Electrical Distributions Systems. Skill development in relation to proper use of tools, equipment, safety, and climbing skills will be emphasized. Lecture / Lab. Variable. Repeatable 3 times.

EDS 1201 Electrical Distribution Systems (2 cr)

This course will give the student an overview of the types of electrical distribution systems in use. It is a comprehensive class with real world applications, operations, power conversion, control, measurement and quality issues. Transmission and distribution structures and the power grid will also be covered. PREREQUISITE: Students must be accepted into the EDS Program to be eligible. Lecture.

The student will gain knowledge of the hazards associated with electrical distribution systems. The pupil will be able to demonstrate the proper climbing techniques, Safety Rules and Safe Work Practices from the American Public Power Association Safety Manual, and successful completion of cardiopulmonary resuscitation (CPR) and first aid. The student will learn OSHA rules and regulations associated with this industry, reporting and the penalties that pertain to these regulations. Lecture / Lab.

ΕI	DS 1203	Climbing Skills	(2 cr)
	F		

The student will gain knowledge of the proper care of climbing tools and the mastering of climbing wood structures. Upon completion of this course the student will also be able to determine the proper aspects of pole inspection and recognize the hazards of climbing. Successful completion of timed pole top rescue in two different methods. An introduction to aerial pole framing is included. PREREQUISITE: EDS 1202 Safety and Accident Prevention. Lecture / Lab.

EDS 1204 Pole Framing and Const. Specs. (3 cr)

This will give the student a working knowledge of the REA line construction specifications set forth by the Department of Agriculture. This will include the aspects of 12,500; 14,400; and 34,500 volt construction. The student will be able to recognize the different types of materials used for the different types of construction by sight and definition. The student will be required to demonstrate working specification knowledge both in an aerial and a ground situation as well as installation and repair of conductors, guy assemblies, cross arms, and insulators. They will also be introduced to the different size and types of overhead and underground conductors. Basic line staking principles and NESC clearances will be included. PREREQUISITE: EDS 1202 Safety and Accident Prevention. Lecture / Lab.

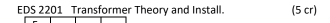
EDS 1205 Equipment Operation (3 cr)

This course provides classroom instruction on various operations of different digger/derrick and bucket/basket aerial platform trucks used in the construction of electrical distribution systems. This section covers units on mobile hydraulic systems, vehicle maintenance and inspection, safety rules, rigging and lifting capacities, vehicle grounding practices, and the hands-on operation of equipment. PREREQUISITE: EDS 1202 Safety and Accident Prevention. Lecture / Lab.

The student will learn the basic principles in setting and replacing poles. There will be an emphasis on the proper use of cover-up material and vehicle grounding practices while the electric lines are energized. Temporary pole supports, rigging and worksite hazard protection will also be recognized. PREREQUISITE: EDS 1202 Safety and Accident Prevention. Lab.

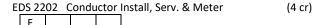
EDS 1210 Flagging and Traffic Control (0.5 cr)

This course is designed to train flaggers to provide safe passage of traffic and heavy equipment vehicles through and around work areas. Students will learn to minimize confusion and improve safety by practicing and using standard flagging procedures. At the end of this course, students will sit for the National Safety Council Flagger Certification Exam. Lecture.



The student will gain a thorough knowledge of transformer theory and installation. Single-phase and three-phase configurations with different types of connections will be included. Other units covered will include over voltage and over current protection, equipment grounding, cutout protection, proper cover-up techniques, lighting arrestor application and installation, REA specifications and pole framing. Basic

troubleshooting practices and current and potential transformers will also be included. PREREQUISITES: EDS 1203 Climbing Skills, EDS 1204 Pole Framing and Const. Specs., EDS 1205 Equipment Operation, and EDS 1206 Setting and Replacing Poles. Lecture / Lab.



The student will gain extensive knowledge of single- and three-phase watt-hour meters, meter locations, and the different types of copper and aluminum conductors. The student will also be exposed to the construction of meter loops and poles, instrument metering, temporary meter locations, compression sleeves, connectors and tools including strap hoists, chain hoists, sag charts and tables, pulling grips and mechanical jumpers. Also included are disciplines on meter tampering, power theft, proper grounding techniques and safe work practices.

PREREQUISITES: EDS 1203 Climbing Skills, EDS 1204 Pole Framing and Const. Specs., EDS 1205 Equipment Operation, and EDS 1206 Setting and Replacing Poles. Lecture / Lab. Variable.

EDS 2203 Rubber Glov. & Undergrnd. Distrib. (4 cr)

The student will obtain basic discipline in the methods of working on energized lines with rubber gloves and rubber sleeves from an insulated aerial platform in a safe and efficient manner. Students will be exposed to the care and well-being of soft and hard shell rubber goods and their application. Students will also receive instruction on personal protective equipment, hot-line tools, live-line maintenance and review the safe operation of aerial platforms and grounding practices. Additionally, the student will gain working knowledge of URD systems. Students will receive practical experience in the direct burial of primary and secondary cables, installation of 200 and 600 amp elbows, splices, lightening arrestors and overhead terminations. The installation will also be covered. The requirements of shoring and sloping of trenches required by the safe work practices will be used in practical experience. Troubleshooting of primary and secondary cable fault locating, review of mini-ex operation and safe work practices and procedures are also covered. PREREQUISITES: EDS 1203 Climbing Skills, EDS 1204 Pole Framing and Const. Specs., EDS 1205 Equipment Operation, and EDS 1206 Setting and Replacing Poles. Lecture / Lab.

EDS 2204 Fusing, Substation & Volt. Reg. (3 cr)

The student will be familiarized with the different types and methods of system coordination, substations, capacitors, voltage regulators and auto-boosters. A working knowledge of oil reclosures, sectionalizers and the application of fuses will also be gained. Practical experience in the grounding, inspection, maintenance and operation of basic substations will be expanded. The student will learn to install and operate singleand three-phase pole mount reclosures, gang operated air break and load break switches and substation fuses and reclosures. This course will also cover SCADA (Supervisory Control and Data Acquisition), the operation of high side switches, power transformers, buswork and transfer switches, and voltage regulators within the substation. PREREQUISITES: EDS 1203 Climbing Skills, EDS 1204 Pole Framing and Const. Specs., EDS 1205 Equipment Operation, and EDS 1206 Setting and Replacing Poles. Lecture / Lab.

EDS 2206	Residential	/Commercial Wiring	(3 cr)
F			

This course introduces basic residential and commercial electrical concepts. Topics covered include electrical installation, operation, and maintenance. The focus will be on general knowledge, safety, tools, print reading, equipment, wiring, and the National Electrical Code. Lecture / Lab.

EDS 2207 Distribution Systems Maintenance (4 cr)

This course gives students a working knowledge of distribution systems maintenance. Topics include maintenance on commonly used equipment, poles, and overhead/underground distribution lines; meter, transformer, and conductor maintenance; preventative and predictive maintenance; distribution systems expected component life cycle and failure points; work order resolution; and inventory and system logging. Lecture / Lab.

EDS 2208 EDS Internship (3 cr)

Students will work a minimum of 37.5 hours an Electrical Distribution Systems environment. The internship coordinator and the training supervisor will work together to establish goals and experiences for the students. Variable internship hours are based on 75 hours equated to 1 semester hour of credit. PREREQUISITE: Completion of the first year of the program's requirements. Lab. Variable. Repeatable 3 times.

This course explores the dynamics of human diversity in a pluralistic society and prepares students to work in schools and other diverse environments. Content focuses on student learning and effective practices in culturally diverse classroom. Topics include race, ethnicity, gender, sexual orientation, social class, disability, language, religion, and other issues. Students are provided the opportunity to explore personal values, attitudes, and understand their impact on others. Lecture.

This course covers games and activities for children in elementary and secondary schools, including body mechanics, basic exercises, and rhythms. Developing a physical education curriculum with appropriate lesson and unit plans is also discussed. Lecture.

Course introduces students to the field of early childhood education. Content includes historical and philosophical influences, current theories, professional responsibilities, roles, and family. Different types of early childhood programs studied and observed. Lecture.

This course will cover the contemporary health, safety, and nutrition needs of infants through school age children, with extensive coverage of topics critical to the early identification of children's health conditions and the promotion of children's well-being. It includes collaborating with families and learning about increased sensitivity to individual differences. In this course, students will learn: how to develop or implement a plan to prevent disease transmission through proper hygiene; about

universal precautions, daily health checks, and immunizations; how to develop and implement a plan to prevent child abuse and neglect by promoting an understanding of child development and appropriate practices; how to develop and implement a nutrition program; and about promoting physical activity. Lecture.



This course deals with current terminology and knowledge necessary to analyze physical, mental and social health issues as they relate to one's well-being. Topics include emotional health, use of drugs, alcohol and tobacco, sexuality, diseases, physical fitness, nutrition, environmental, community and consumer health problems. Lecture. Variable. Repeatable 3 times.

EDU 1108 Standard First Aid (2 cr) | F | L | O | W |

This course, which is designed for the general public, consists of regulations, first aid methods and safety procedures. It includes self-help and home care first aid procedures. Lecture. Repeatable 3 times.

EDU 1111 Multimedia First Aid						(1 cr)
F						

This course teaches emergency care of the injured and ill until medical care is obtained. Also discussed are accident awareness and prevention. Lecture. Variable. Repeatable 3 times.

A foundation course in theory and principles of the developmental continuum including an in-depth study of physical, social/emotional, cognitive, language, and aesthetic development; an examination of current research and major developmental theories. An exploration of child development within a socio-cultural context, such as gender, family, race, ethnicity, language, ability, socio-economics, religion, and society; an emphasis on the implications for early childhood professional practice Encompasses birth through age eight and may include pre-adolescents. Lecture.

Introductory course is an overview of educational and evidence-based strategies supporting children with exceptional cognitive, social, physical, and emotional needs. Identification, intervention strategies, methods, and programs to meet the needs of children are presented. Study of applicable federal and state laws and requirements conducted, including: Individuals with Disabilities Education Act, Individualized Family Service Plan, Individualized Education Programs, and inclusive programming. Classroom observations are incorporated into each unit of study to reinforce learning. Lecture.

This is an introductory course exploring the nature of professional teaching, its opportunities, and its responsibilities. The course also offers an overview of American education as both a professional and a public enterprise. Other topics include: history and philosophy of education, school organization and governance, ethical and legal issues, the nature of teaching curriculum, and the examination of current issues, policies, and trends in the field of education, including cultural diversity. At

least fifteen hours of observation in a K-12 classroom are required. Lecture.

EDU 1118 Intro to the Philosophy of Education (3 cr) F L O W

This course is designed to provide the student with a systematic and critical approach to the philosophical development of education with an interpretation of this course on modern educational thought. Emphasis will be placed upon a realistic understanding of the need for critical and creative thinking. Lecture.

This course is a comprehensive study of the game of baseball. Rules, philosophy of offense and defense, fundamental skills, teaching techniques, practice organization, game preparation, game strategies, and professional responsibilities are included. This course is designed for students planning to major in physical education. Lecture. Repeatable 3 times.

This course helps students develop essential personal skills for success in college and in life. Topics include: Expanding self-awareness, goal setting, taking responsibility, creating and maintaining a healthy lifestyle, exploring and building learning skills, relationships, teamwork, diversity, and making choices. Lecture. Variable. Repeatable 2 times.

This course helps students develop essential personal skills for success in college and in life. This class will explore various assessment instruments used in evaluating career potential. Students will participate in the actual administration, scoring, and interpretation of at least one commonly used and scientifically validated career assessment instrument. Students will be provided with the results of the assessment and counseled in how to use the results to maximize their education process and career selection. Topics include: Expanding self-awareness, goal setting, identification of personal strengths and weaknesses as it pertains to course selection, career choice, exploring and building learning skills, relationships, teamwork, communication, and making choices. Lecture / Lab. Variable. Repeatable 3 times.

EDU 16	500 I	Basic I	Pedag	gogical Practices	(1 cr)
F					

An introduction to basic pedagogical knowledge, Quality Matters, course design, educational technology tools, relevant instructional strategies, learning management systems, student learning outcomes, and evaluation and assessment components that will provide teachers the resources they need to be successful instructors and to ensure best instructional practices. Lecture. Repeatable 3 times.

This course will cover advanced pedagogic strategies, progressive learning management system features, Quality Matters, course design accessibility resources, alignment in educational assessment, student engagement, and provide a framework for best practices in advanced instruction. Lecture. Repeatable 3 times.



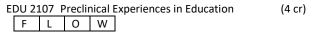
elementary school. It includes disciplines, principles, and topics in the elementary school science curriculum. The course emphasizes laboratory, demonstrations, and projects as tools for motivating scientific thinking and learning of basic science skills. Lecture / Lab.

This course aims to provide insight into cognitive load theory

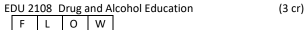
information about memory systems, effective practices, and ways to reduce cognitive load that are beneficial to both

and how it can help educators to cultivate more effective

teaching spaces. The modules in this course will provide



This course is designed to give those students who are majoring in the field of education the opportunity to observe certified teachers teaching, assist in teaching and the preparation of educational materials. Lecture / Lab. Variable.



The facts, attitudes, problems and impact of drug and alcohol use and abuse will be studied. Topics include identification of stimulants, depressants, and hallucinogens; physiological, psychological, economic, social, and cultural factors; recognition of drug abuse and their symptomatic reactions; and identification of helping organizations, institutions and agencies. Lecture.

EDU 2110 Early Childhood Curriculum (3 cr)

The purpose of this class is to assist students in planning and providing the optimum learning environment for the preschool child. Emphasis will be placed on integrated learning and appropriate instructional methods in the content areas of language/literacy, math, science, and social studies. Field experiences will be required for this class. Lecture.

Course focuses on teacher's role in working with child, family and community, in an early childhood setting. Emphasis on contemporary family life, communication, diversity, professionalism, national public policy, legal responsibilities, and family involvement. Lecture.

Course covers a study of developmentally appropriate, culturally responsive guidance practices that support the development of the young child. Content includes analysis of child behavior and the development of professional guidance techniques. Students will explore the relationship between careful communication and effective interaction with young children. Field observations required. Lecture.

This course is designed to introduce students to the influences that development (physical, social and emotional, cognitive, linguistic), past experience, prior knowledge, economic circumstances and issues of diversity have on the learning process. Educational beginnings, curricular trends, professional issues in teaching, characteristics of schools and other learning environments will be explored. Students will become familiar with professional dispositions and begin to practice habits of positive dispositional behavior both in and out of the classroom. Students will complete a minimum of 30 observation hours of preschool through high school environments. Lecture.

This course deals with the practical application of evidencebased practices based on early childhood education principles and theories. Students work with diverse young children and families in high-quality, culturally, linguistically, and ability diverse early childhood settings under the supervision of a site supervisor and a college course work supervisor.
PREREQUISITES: EDU 1104, EDU 1105, EDU 1112, EDU 2110, EDU 2130, EDU 2150, and EDU 2131. Lecture.

			es in Education	(6 cr)
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Seminar on a special topic or current issue in education. Lecture. Variable. Repeatable 3 times.

Introduction to engineering design and graphics, including sketching, computer aided drafting, dimensioning, tolerancing, multi-view orthographic representations, auxiliary views, section views, and working drawings. Design concepts such as adding features to aid in product manufacturability will also be discussed. Finite analysis of some models will be performed. Students are required to use CAD in this course. Lecture.

EGR 1298	Topics/Issu	ies in Engineering Technology	(6 cr)
	W		

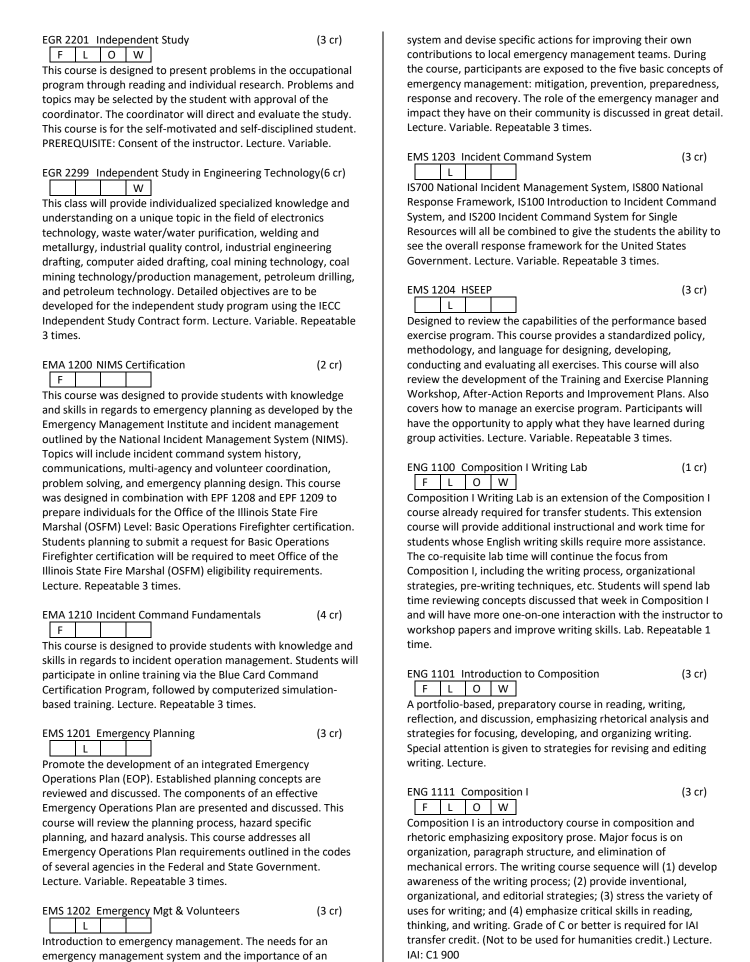
Seminar on a special topic or current issue in engineering or engineering-related area. PREREQUISITE: Consent of instructor. Lecture. Variable. Repeatable 3 times.

				namics	(3 cr)
F	L	0	W		

Introduction and application to the laws of thermodynamics, analysis of closed and open systems, introduction to heat transfer, Carnot principle, engine power plants, and refrigeration applications. Topics include basic concepts and definitions of thermodynamics, the first and second laws of thermodynamics, ideal and real gas behaviors, control-volume energy analysis, entropy, non-reactive ideal gas mixtures and psychrometrics, and cycles. PREREQUISITES: PHY 2112 General Physics II and MTH 2173 Calculus and Analytic Geometry III. Lecture.

This is a first course in solid-body mechanics. Topics include concepts of stress and strain; material properties (elastic and plastic); torsion: shear stresses and deformations; thermal stresses; thin-walled pressure vessels; pure bending: stresses and strains; transverse loading of beams: shear stress and combined loadings; transformation of stress and strain (Mohr's Circle); design of beams and shafts for strength: shear and moment diagrams; deflection of beams; energy methods; and columns. PREREQUISITE: PHY 2120 Analytical Mechanics I (Statics). Lecture.

Topics include concepts of electricity and magnetism; circuit variables (units, voltage, inductance, power and energy); circuit elements (R, L, C and operational amplifiers); simple resistive circuits; circuit analysis (node-voltage, mesh-current, equivalents and superposition); transient analysis; and sinusoidal steady state (analysis and power). Students who do not complete the required laboratory may need to do so after transfer if their engineering school requires one. PREREQUISITE: PHY 2112 General Physics II and MTH 2173 Calculus and Analytic Geometry III. Lecture.



integrated approach to managing emergencies are examined. Participants formulate the elements of an integrated teamwork

ENG 1121 Composition & Analysis (3 cr) F L O W ENG 1121 provides further training and practice in the comprehension and expression of written English. It focuses on organization, logic, and correct research techniques and format, including American Psychological Association and/or Modern Language Association parenthetical noting and bibliographic citations. It also includes an introduction to one genre of literature and the writing of a critical analysis of a piece of literature. The writing course sequence will (1) develop awareness of the writing process; (2) provide inventional, organizational, and editorial strategies; (3) stress the variety of uses for writing; and (4) emphasize critical skills in reading, thinking, and writing. PREREQUISITE: ENG 1111 Composition I (IAI Code C1 900). Grade of C or better is required for IAI transfer credit. (Not to be used as humanities credit) Lecture. IAI: C1 901R ENG 1201 Communications (3 cr) F L O W This course is designed to develop the student's appreciation of the value of communication between individuals and between business and industries. It is to provide a practical application for today's trades, business, and industrial workers, particularly in the comprehension and expression of written English as it applies to business letters, reports, and memoranda. Lecture. ENG 1202 Business Correspondence (3 cr) F L O W This course deals with principles required to compose business and professional letters such as standard acknowledgment, credit, adjustment, sales, collection, application, and personal data sheets. Lecture. ENG 1212 Technical Writing (3 cr) This course contains the basic principles of writing technical reports for business and industry. The students will receive training and practice in the preparation, writing, and the revising of technical reports, as well as develop skills in the comprehension of industry documents (reports, procedural plans, etc.). Topics covered include: basic grammatical rules, the organization and presentation of technical information, and the role of technical report writing. Lecture. Variable.

E	NR 120	1 I	ntro t	o Ene	ergy (3 cr)	
				W		
TI	nis cou	rse	will e	xplair	the basic principles behind the use of	

energy, including energy mechanics, thermodynamics, and heat transfer. Conventional and renewable energy systems will be studied and their impact on the environment will be analyzed. Lecture.

This introductory college level biofuels course focuses on combustion fuels made from nonpetroleum sources and introduces the sources, processing, and social impacts of biofuel utilization. Lecture.

ENR 1203	Biofue	el Pro	duction	(2 cr)
		W		

Students will assist in making biodiesel from waste vegetable oil from commercial food preparation kitchens. Safety, collection, processing and use of biodiesel and other renewable fuels will

be discussed. Field trips, case studies, and class projects may also be used to investigate the use of conventional and renewable energy sources. Lecture. Variable. Repeatable 3 times.

ENR 1204 Fossil Fuel Technology (3 cr)

Students will be introduced to the basic principles and concepts related to the geology, composition, exploration, and utilization of conventional fossil fuels (coal, methane, natural gas, and oil). Sustainability, social, and environmental issues related to fossil fuel development and use will also be addressed. Lecture.

This course will study the effects and performance of alternative fuels on engines. It includes data collection, analysis of performance and effects on engines, and determination of beneficial and adverse effects in relation to alternative fuel use on an engine. Lecture / Lab.

Application of energy principles to latest energy technology practices and innovation. A study through specific problems via case studies, simulation, special projects, or problem-solving procedures. The course topic is listed on the student's permanent record. Special Topics courses earn variable credit depending upon the specific level. Lecture. Variable. Repeatable 3 times.

This course will examine local, national and international policies that impact energy and energy technologies. Specific issues will include fossil fuels, renewable fuels and biofuels and their impact on the environment, economy and society in general. Lecture.

Study of the analytical techniques used to reduce energy consumption in residential and commercial building systems. Energy accounting, auditing, management, and efficiency will be covered. Other topics include: Green building techniques, purchasing energy supplies, HVAC and space conditioning, motors, and pumps. Lecture.

This course will define and identify renewable energy sources; explore the fuel characteristics; infrastructure needed to produce, store, distribute, and use them. Social, economic, and environmental impacts of the use of renewable energy sources will be addressed. Lecture.

Students will assist in making alternatives fuels such as methane and ethanol. Safety, collection, processing and use of feed stocks and other renewable fuels will be discussed. Field trips, case studies and class projects may also be used to investigate the use of conventional and renewable energy sources. Lecture. Variable. Repeatable 3 times.

ENT 1210 Intro to Entrepreneurship (3 cr) F L O W This course will provide an introduction to entrepreneurial skills for self-employment and small business ownership. Course includes decision-making, feasibility studies, risk-taking, business ethics, organizational and other skills. The course will include guest speaker presentations. Lecture. **ENT 1211** Entrepreneur Opportunities (3 cr) L O W This course equips students to be innovative individuals and entrepreneurial thinkers who contribute to the economic development of their community. Course includes analyzing product/service design feasibility studies, risk-taking, organizational and other business skills. The course will include guest speaker presentations. Lecture. ENT 1212 Small Business Development (6 cr) F L O W This course equips students to be innovative individuals and entrepreneurial thinkers who contribute to the economic development of their community. Course includes analyzing product/service design feasibility studies, risk-taking, organizational and other business skills. The course will include guest speaker presentations. One-half to six credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be six credits. Lecture. Variable. Repeatable 3 times. ENT 1298 Entrepreneur Topics & Issues (6 cr) L o w This course will provide a survey of current issues and trends in

This course will provide a survey of current is	sacs and trends in					
Entrepreneurship. The course will include research of issues and						
trends as well as a required interview of an entrepreneur. The						
course will also include case studies of succe	ssful and					
unsuccessful entrepreneurial ventures. Lectu	ıre. Variable.					
Repeatable 3 times.						
ENT 2210 Business Portfolio	(3 cr)					
F L O W						
Development of a portfolio that documents	the development of					
a small business. Includes planning, financial	planning,					
implementation planning, timeliness, etc. Or	ne-half to three					
credits will be awarded each time student su	ıccessfully					
	· ,					

Repeatable 3 times.	
EPE 1603 Pension Board Training (3	cr)
This course is designed to provide training to police and fir pension board members to assist them in making educated	
well-informed, and ethical decisions regarding pension information and finances. Lecture. Variable. Repeatable 3	

completes the course. Total number of credits that may be applied to a degree shall be three hours. Lecture. Variable.

EPF 1201 Firefighter II-Module A	(4 cr)
F	
This is an introductory course in firefighting. Topics cov	ered
include fire behavior, tools and equipment, proper use	s of

This is an introductory course in firefighting. Topics covered include fire behavior, tools and equipment, proper uses of extinguishers, self-contained breathing apparatus (SCBA), ladders, hoses, and personal safety. The student will be exposed to both classroom and hands-on instruction. Upon successful completion of this course, the student will be qualified for the Illinois Fire Marshal Office exam for certification. Lecture / Lab.

EPF 1202	Firefighter II-	-Module B	(4 cr)
F			

This course is designed to expose the student to both classroom as well as hands-on instruction. Topics covered include ropes and knots, water supply, fire streams, forcible entry, ventilation, rescue, and overhaul. Upon successful completion of this course, the student will be qualified for the Illinois Fire Marshal Office exam for certification, Firefighter II - Module B. Lecture / Lab.

EPF 1203 Fire Ground Operations (3 cr)

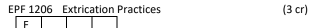
This course was designed as an introductory course to provide students with knowledge and skills in regards to utilization of search and rescue, fire control, loss control, evidence protection, fire detection, alarm and suppression systems, prevention, public education, wildland and ground cover firefighting, and survival safety best-practices. This course was designed in combination with EPF 1208 and EPF 1209 to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Basic Operations Firefighter certification. Students planning to submit an examination request for the Basic Operations Firefighter Module C exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. Lecture / Lab. Repeatable 3 times.

EPF 1204 Firefighting Applications (2 cr)

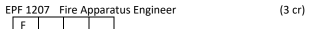
This course was designed to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Advanced Firefighter Technician. Students planning to submit an examination request for the Advanced Firefighter Technician exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. Course topics include fire department organization, fire behavior, accountability, written communication, building construction, fire hose, water supply, tools and equipment, forcible entry, fire control, evidence protection, fire prevention and public education, detection and alarm systems, survival safety best-practices, and technical rescue. PREREQUISITE: Completion of EPF 1208 Firefighting Fundamentals, EPF 1209 Fire Suppression Fundamentals, EPF 1203 Fire Ground Operations, and completion or concurrent enrollment in EPF 1219 Technical Rescue Awareness. Lecture / Lab. Repeatable 3 times.



This course was designed to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Fire Service Vehicle Operator. Students planning to submit an examination request for the Fire Service Vehicle Operator exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. Course topics include law, emergency vehicle-related accidents, personnel selection and effective driver training programs, vehicle dynamics, vehicle inspections and maintenance, and related administrative procedures. Minimum valid Illinois class B non-CDL driver license required for road-operation practical skills portion of course. Lecture. Repeatable 3 times.



This course was designed to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Advanced Firefighter Technician. Students planning to submit an examination request for the Vehicle/Machinery Operations exam will be required to meet OSFM eligibility requirements. Course safety, incident command, size-up, equipment, vehicle extrication and patient care, machinery extrication and patient care, as well as practical skills demonstration. PREREQUISITES: Completion of EPF 1208 Firefighting Fundamentals or EPF 1201 Firefighter II-MOD A, EPF 1209 Fire Suppression Fundamentals or EPF 1202 Firefighter II-MOD B, EPF 1203 Fire Ground Operations or EPF 2201 Firefighter II-MOD C, and completion or concurrent enrollment in EPF 1219 Technical Rescue Awareness. Lecture / Lab. Repeatable 3 times.



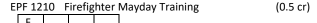
This course instructs firefighters in the use and maintenance of fire apparatus. Topics will include pump operation and troubleshooting, water supply, related pressures and calculations, sprinkler and standpipe systems, as well as the use of foam and specialized equipment. This course was designed to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Fire Apparatus Engineer exam. Students planning to submit an examination request will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. PREREQUISITE: Completion of EPF 1208 Firefighting Fundamentals, EPF 1209 Fire Suppression Fundamentals, and EPF 1203 Fire Ground Operations. Lecture / Lab. Repeatable 3 times.

EPF 1208 Firefighting Fundamentals (4 cr)

This course was designed as an introductory course to provide students with knowledge and skills in regards to fire behavior, tools, equipment, and self-contained breathing apparatus. Safety best-practices and risk management discussion will include the Firefighter Life Safety Initiatives as considered in the Courage to Be Safe Program. This course was designed in combination with EPF 1209 and EPF 1203 to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Basic Operations Firefighter certification. Students planning to submit an examination request for the Basic Operations Firefighter Module A exam will be required to meet the OSFM requirements. Lecture / Lab. Repeatable 3 times.

EPF 1209 Fire Suppression Fundamentals (4 cr)

This course was designed as an introductory course to provide students with knowledge and skills in regards to utilization of ground ladders, fire hose and appliances, water application and supply, forcible entry, ventilation, and safety best-practices. This course was designed in combination with EPF 1208 and EPF 1203 to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Basic Operations Firefighter certification. Students planning to submit an examination request for the Basic Operations Firefighter Module B exam will be required to meet the OSFM requirements. Lecture / Lab. Repeatable 3 times.



This course teaches students (firefighters) to develop the psychomotor skills required to perform a mayday call with calm and precise ability over their radio in emergency situations. Students will learn SCBA air conservation along with developing trust in their Personal Protection Equipment (PPE). Students will be subjected to various types of firefighter self-rescue or calling mayday situations such as being trapped, falling through floor or

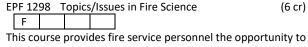
roof, entanglements and collapsed ceiling through the use of training props. This course is accredited with the U.S. Fire Administration and the National Fire Academy. Lecture. Repeatable 3 times.

EPF 1219 Technical Rescue Awareness (1 cr) This course was designed to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Basic Operations Firefighter certification. Students planning to submit an examination request for the Technical Rescue Awareness exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. Topics include incident command, methods of extrication, excavation and rescue, including structural collapse, rope rescue, confined space, vehicle and machinery, water, wilderness search and rescue, and trench and excavation, as well as safety best-practices. PREREQUISITES: Completion of EPF 1208 Firefighting Fundamentals, EPF 1209 Fire Suppression Fundamentals, EPF 1203 Fire Ground Operations. Lecture. Repeatable 3 times. EPF 1224 EP Hazardous Materials (0.5 cr)F The course will provide first responders with the knowledge and skills to understand hazardous materials and their risks, to

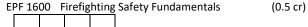
The course will provide first responders with the knowledge and skills to understand hazardous materials and their risks, to recognize the presence of hazardous materials and to understand the role of the emergency responder at the awareness level. This course meets the requirements of the Illinois Office of the State Fire Marshall, the Illinois Emergency Management Agency and the National Fire Academy. Lecture. Repeatable 3 times.

EPF 1250	EP Hazardous Materials Review	(0.5 cr)
F		

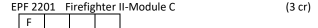
This course will provide first responders with the knowledge and skills to understand hazardous materials and their risks, to recognize the presence of hazardous materials, and to understand the role of the emergency responder at the awareness level. This course meets the requirements of the Illinois Office of the State Fire Marshal, the Illinois Emergency Management Agency, and the National Fire Academy. Lecture. Repeatable 3 times.



pursue enhanced study on a topic of interest in Fire Service through the application of case studies, simulation, special problems, or problem solving procedures. Lecture. Variable. Repeatable 3 times.

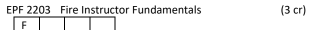


This course was designed as an introduction to safety best-practices and risk management and will include the Firefighter Life Safety Initiatives as considered in the Courage to Be Safe Program. This course was designed to fulfill the Courage to Be Safe course requirement for the Office of the Illinois State Fire Marshal (OSFM) Level: Basic Operations Firefighter certification. Lecture / Lab. Repeatable 3 times.



This course is designed to expose the student to both classroom as well as "hands-on" instruction. Topics covered include

communications, sprinkler systems, salvage, fire inspection, fire cause, and hazardous materials. Upon successful completion the student will be qualified for the Illinois Fire Marshal's Office exam for certification, Firefighter II, Module C. Lecture / Lab.



This course is designed to introduce individuals to responsibilities of fire science-related instruction in preparation for the Office of the Illinois State Fire Marshal (OSFM) Level: Fire Officer I. Students planning to submit an examination request for the Instructor I exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. Concepts introduced will include approaches to learning, instructional design and methods, as well as use of technology and assessment tools. PREREQUISITE: EPF 1204 Firefighting Applications. Lecture. Repeatable 3 times.

EPF 2204 Fire Investigation & Inspection (3 cr)

This course was designed in combination with EPF 2203, EPF 2206, EPF 2207 and EPF 2209 to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Fire Officer I. Students planning to submit an examination request for the Fire Prevention Principles exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. Topics covered include building occupancy, building construction, fire protection systems, content combustibility, developing a pre-plan, and performing an inspection. PREREQUISITE: EPF 1204 Firefighting Applications. Lecture. Repeatable 3 times.

EPF 2205 Fire Prevention Officer (3 cr)

This course was designed to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Fire Prevention Officer. Students planning to submit an examination request for the Fire Prevention Officer exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. Topics covered include legal topics, Life Safety Code, building construction and occupancy, inspection techniques, fire protection systems, and public education. PREREQUISITE: EPF 1204 Firefighting Applications. Lecture. Repeatable 3 times.

EPF 2206 Fire Administration Fundamentals (3 cr)

This course was designed in combination with EPF 2203, EPF 2204, EPF 2207 and EPF 2209 to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Fire Officer I. Students planning to submit an examination request for the Management I exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. This course specifically addresses the principles of management, including problem solving, budgeting, and roles and responsibilities of a leadership role. Topics also include public relations, verbal communication, and development of goals and objectives. PREREQUISITE: EPF 1204 Firefighting Applications. Lecture. Repeatable 3 times.



This course was designed in combination with EPF 2203, EPF 2204, EPF 2206, and EPF 2209 to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Fire Officer I. Students planning to submit an examination request for the

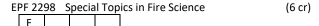
Management II exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. This course specifically addresses the principles of management, including problem solving, budgeting, and roles and responsibilities of a leadership role. Topics also include public relations, written and verbal communication, record keeping and safety best-practices. PREREQUISITE: EPF 1204 Firefighting Applications and EPF 2206 Fire Admin Fundamentals. Lecture. Repeatable 3 times.

EPF 2209 Tactic &			Strategy Fundamentals	(3 cr)
	F			

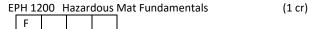
This course was designed in combination with EPF 2203, EPF 2204, EPF 2205, EPF 2206, and EPF 2207 to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Level: Fire Officer I. Students planning to submit an examination request for the Tactic & Strategy I exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. Topics covered include pre-incident planning and incident management, truck company and engine company operations, hazardous materials incidents, fire chemistry and behavior, building construction, and firefighting strategies. PREREQUISITE: EPF 1204 Firefighting Applications. Lecture. Repeatable 3 times.

This course is designed to introduce individuals to responsibilities of fire science related instruction in preparation for the Office of the Illinois State Fire Marshal (OSFM) Level: Instructor II. Students planning to submit an examination request for the Instructor II exam will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. Concepts introduced will include approaches to program management, planning and development, instructional design and delivery, as well as methods of evaluation. PREREQUISITE: EPF 2203 Fire Instructor Fundamentals. Lecture. Repeatable 3 times.

This course is an internship designed to provide hands-on experience in the field of firefighting. The program director and the student's supervisor will coordinate goals and practical skills work experience for the student. Students may be required to meet eligibility requirements based on the qualifications of the coordinating fire protection organization. The internship will incorporate 75 contact hours of work experience for each semester credit hour. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline and EPF 1204 Firefighting Applications.

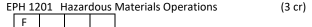


This special topics course provides Fire Services personnel the opportunity to pursue enhanced study on a topic of interest in Fire Services, such as new mandates from the Illinois State Fire Marshall Office and Illinois Department of Labor updates. Lecture. Variable. Repeatable 3 times.



This course was designed to provide hazardous awareness training in regards to notification procedures, local emergency response plans, hazardous material identification classes and

their hazards. Additional topics covered include identifying facility and transportation hazardous material markings, MSDS data sheets, use of the North American Emergency Response Guidebook as well as scene safety and the use of personal protective equipment. This course was designed to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Hazardous Materials First Responder-Awareness Certification Exam. Students planning to submit an examination request will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. Lecture. Repeatable 3 times.



This course was designed to provide hazardous awareness training in regards to the evaluation of hazardous materials incidents and the safety and defense decisions relevant to achieving response objectives. Topics discussed will include related legislative requirements and industry standards, specific chemical and physical properties related to hazardous materials contents and containers, relevant physical and health hazards, as well as incident command and safety best-practices. This course was designed to prepare individuals for the Office of the Illinois State Fire Marshal (OSFM) Hazardous Materials First Responder-Operations Certification Exam. Students planning to submit an examination request will be required to meet Office of the Illinois State Fire Marshal (OSFM) eligibility requirements. PREREQUISITE: EPH 1200 Hazardous Mat Fundamentals or EPF 1203 Fire Ground Operations. Lecture. Repeatable 3 times.

EPM 1200 CPR Fundamentals (0.5 cr)

This course prepares the student to recognize and respond to cardiac arrest, respiratory arrest and foreign-body airway obstruction. The course will enable the student to recognize and respond to heart attack and stroke in adults and breathing difficulties in children utilizing cardiopulmonary resuscitation where appropriate. Training regarding the use of an automated external defibrillator (AED) and two-rescuer CPR will also be introduced. Lecture. Repeatable 3 times.

EPM 1201 Emergency Medical Responder (4 cr)

This course provides the knowledge and skills required to provide pre-hospital care and function as an entry-level Emergency Medical Responder (EMR) in accordance with the standards established by the National Highway Traffic Safety Administration and the Illinois Department of Public Health. This course incorporates lecture, lab, and clinical components. Topics include National Emergency Medical Services (EMS) foundation standards, anatomy and physiology, medical terminology, pathophysiology, life span development, public health, pharmacology, airway management, respiration, artificial ventilation, patient assessment, medicine, shock and resuscitation, trauma, special patient populations, and EMS operations. Completion of this course should prepare the student for both the cognitive and psychomotor requirements of the National Registry of Emergency Medical Technician (NREMT) First Responder exam and the Illinois Department of Public Health (IDPH). Students planning to submit an examination request and subsequent licensures will be required to meet eligibility requirements of NREMT, IDPH and relative agencies. Lecture / Lab. Repeatable 3 times.

EPM 1202 EMT Fundamentals					(9 cr)

This course provides the knowledge and skills required to provide pre-hospital care and function as an entry-level Emergency Medical Technician (EMT) in accordance with the standards established by the National Highway Traffic Safety Administration and the Illinois Department of Public Health. This course incorporates lecture, lab, and clinical components. Topics include National Emergency Medical Services (EMS) foundation standards, anatomy and physiology, medical terminology, pathophysiology, life span development, public health, pharmacology, airway management, respiration, artificial ventilation, patient assessment, medicine, shock and resuscitation, trauma, special patient populations, and EMS operations. Completion of this course should prepare the student for both the cognitive and psychomotor requirements of the National Registry of Emergency Medical Technician (NREMT) First Responder exam and the Illinois Department of Public Health (IDPH). Students planning to submit an examination request and subsequent licensures will be required to meet eligibility requirements of NREMT, IDPH and relative agencies. Lecture / Lab. Repeatable 3 times.

EPM 1204 EP Strategies for Success (2 cr)

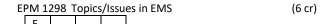
This course is designed to acquaint the EMT or Paramedic student with the community college and the Emergency Preparedness Program. Topics include: Introduction of program objectives, expectations, pre-requisite and entrance requirements. Students will also be provided an overview of the Internet-based data collection system utilized for course clinical and field experiences, as well as online and traditional learning resources. Lecture. Variable. Repeatable 3 times.

EPM 1205 Basic Life Support CPR (0.5 cr)

This course prepares students to recognize and respond to cardiac and respiratory arrest and foreign-body airway obstruction. The course will enable students to recognize and respond to heart attack and stroke in adults and breathing difficulties in children utilizing cardiopulmonary resuscitation where appropriate. Training regarding the use of an automated external defibrillator (AED) and the two-rescuer CPR system will also be introduced. Lecture. Repeatable 3 times.

EPM 1206 Essential Life Support CPR (0.5 cr)

This course prepares students to recognize and respond to cardiac and respiratory arrest and foreign-body airway obstruction. The course will enable students to recognize and respond to heart attack and stroke in adults and breathing difficulties in children utilizing cardiopulmonary resuscitation where appropriate. Training regarding the use of an automated external defibrillator (AED) and the two-rescuer CPR system will also be introduced. Lecture. Repeatable 3 times.



This course provides Emergency Medical Services personnel the opportunity to pursue enhanced study on a topic of interest in Emergency Medical Services through the application of case studies, simulation, special problems, or problem solving procedures. Lecture. Variable. Repeatable 3 times.

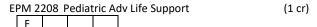
F	to respond to heart attack, stroke, and foreign-body airway
This course prepares students to recognize and respond to	obstruction in adults; and to respond to foreign-body airway
cardiac arrest, respiratory arrest, and foreign-body airway	obstruction and heart problems in infants and children.
obstruction. The course will enable students to recognize and	Additionally, the student will learn to use an automated external
respond to heart attacks and strokes in adults and breathing	defibrillator (AED). Lecture. Variable. Repeatable 3 times.
difficulties in children utilizing cardiopulmonary resuscitation	
where appropriate. Training on the use of an automated	EPM 2200 Foundations of Paramedicine (5 cr)
external defibrillator (AED) and two-rescuer CPR will also be	F
introduced. Lecture. Repeatable 9 times.	This course is designed to explore the concepts of human
	anatomy and physiology, medical terminology, and
EPM 1611 CPR Instructor Updates (0.5 cr)	pharmacology as related to the practice of Emergency Medical
F	Technician-Paramedic in today's health care arena. Five credits
This course was designed to provide cardiopulmonary	will be awarded each time student successfully completes the
resuscitation (CPR) training updates to current CPR instructors.	course. Total number of credits that may be applied to a degree
Topics discussed include time sensitive information from	shall be five credits. Lecture. Repeatable 1 time.
selected training sources including the American Heart	
Association and the American Red Cross in preparation for	EPM 2204 Paramedic I (9 cr)
curriculum roll-outs and annual or biannual practical skills check-	F
offs. Lecture. Repeatable 3 times.	This class explores the concepts and skills of the EMT- Paramedic
	necessary for fluid replacement therapy, ALS medications,
EPM 1620 CPR/First Aid (1 cr)	advanced airway management procedures, ambulance
F	operations, vehicle extrication and special rescue. Included is a
This course prepares the general public as well as the Illinois	discussion of EMS systems, workforce safety and wellness,
Department of Corrections employees to respond to cardiac,	public health, and career development. Student will explore
respiratory and medical emergencies. This course contains the	occupation, history, and leadership skills. Assessment/
2010 American Heart Association updated standards. This	management: accident scene, growth and development, and
course also contains information and techniques needed for	airway. Students will also identify medical, legal, and ethical
cardiopulmonary resuscitation (CPR), basic first aid information,	issues. PREREQUISITE: EPM 2200 or current Illinois EMT-B
and special rescue situations. Lecture. Variable. Repeatable 3	licensure. Lecture / Lab.
times.	
	EPM 2205 Paramedic II (9.5 cr)
EPM 1630 First Aid/CPR (1 cr)	F
F	This course Integrates assessment findings with principles of
This course prepares the Illinois Department of Corrections	epidemiology and pathophysiology to formulate a field
employees, as well as the general public, to respond to cardiac,	impression and implement a comprehensive treatment/
respiratory and medical emergencies. This course contains the	disposition plan for a patient with a medical complaint. Course
2015 American Heart Association updated standards. This	also includes additional certifications including: ACLS, PALS,
course also contains information and techniques needed for	PEPP, and NRP. PREREQUISITES: Current EMT-B licensure,
cardiopulmonary resuscitation (CPR), basic first aid information,	current American Heart Association CPR Certification (BLS for
and special rescue situations. Lecture. Variable. Repeatable 9	Healthcare Providers), EPM 2200 and EPM 2204 or consent of
times.	program director. Lecture / Lab. Repeatable 1 time.
EPM 1631 CPR Responder (1 cr)	EPM 2206 Paramedic III (7 cr)
F	F
This course prepares students to respond in an appropriate	This course is the final course of the Paramedicine Program
manner to cardiac arrest situations. The course enables students	series and includes the in-depth education, knowledge, and skills
to respond to heart attack, stroke, and foreign-body airway	associated with the assessment and treatment of the trauma
obstruction in adults; and to respond to foreign-body airway	patient. This course incorporates ITLS certification as well as the
obstruction and heart problems in infants and children.	capstone internship. PREREQUISITE: Current EMT-B licensure,
Additionally, the student will learn to use an automated external	current American Heart Association CPR Certification (BLS for
defibrillator (AED). Lecture. Variable. Repeatable 3 times.	Healthcare Providers), EPM 2200, 2204, and 2205 or consent of
	program director. Lecture / Lab. Seven credits will be awarded
EPM 1632 Basic First Aid/CPR (1 cr)	each time student successfully completes the course. Total
F	number of credits that may be applied to a degree shall be seven
This course prepares the Illinois Department of Corrections	credits. Lecture / Lab. Repeatable 1 time.
employees, as well as the general public, to respond to cardiac,	
respiratory and medical emergencies. This course contains	EPM 2207 Paramedic IV-Capstone (3.5 cr)
information and techniques needed for cardiopulmonary	F
resuscitation (CPR), basic first aid information, and special	This course is the field internship for the Paramedicine
rescue situations. Lecture. Variable. Repeatable 3 times.	Education Program. Students will go on ambulance calls with
The state of the s	precepts and be responsible for documentation, utilizing the
EPM 1633 CPR Lay Responder (1 cr)	Capstone Field Internship Call Worksheet form and the FISDAP
F	web-based application. PREREQUISITE: Current EMT-B licensure,
<u> </u>	
This course prepares students to respond in an appropriate	current American Heart Association CPR Certification (BLS for

(0.5 cr)

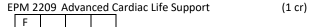
EPM 1600 CPR Fundamentals

manner to cardiac arrest situations. The course enables students

Healthcare Providers), EPM 1200, EPM 2204, EPM 2205, and EPM 2206 (80% or higher), grade greater or equal to 80% for the Oral Examination at the end of EPM 2206, all clinical requirements and assessments completed, or consent of program director. Three and one-half credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three and one-half credits. Lecture / Lab. Repeatable 1 time.



This Pediatric Advanced Life Support course is designed for healthcare providers who manage respiratory and /or cardiovascular emergencies and cardiopulmonary arrest in pediatric patients. By taking this course and participating in the skills and simulated case, you will enhance the recognition of and intervention for respiratory emergencies, shock, and cardiopulmonary arrest. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Repeatable 3 times.



This Advanced Cardiovascular Life Support (ACLS) course is designed for healthcare providers who either direct or participate in the management of cardiopulmonary arrest or other cardiovascular emergencies. Through didactic instruction and participation in simulated cases, students will enhance their skills in the recognition and intervention of cardiopulmonary arrest, immediate post-cardiac arrest, acute dysrhythmia, stroke, and acute coronary syndromes (ACS). One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture. Repeatable 3 times.

This special topics course provides Emergency Medical Services personnel the opportunity to pursue enhanced study on a topic of interest in Emergency Medical Services, such as new Illinois State-mandated changes and ongoing updates from the Illinois Department of Public Health and the Illinois Emergency Management Agency. Lecture. Variable. Repeatable 3 times.

Pursuant to Public Act 98-0063, this course trains individuals who want to carry a concealed handgun. Training will include the mandated minimum curriculum set forth by the public act and topics such as safe carry techniques, use, maintenance, identification, and safety in carrying, handling, firing, and storage of a handgun. Includes supervised live-fire range drills to demonstrate student's ability and also includes information regarding physical, legal, and moral hazards associated with misuse of firearms. Students must pass a written test and fire a minimum of 30 rounds of cumulative 70% accuracy on a target at distances of 5, 7, and 10 yards at a B-27 silhouette target. Course and curriculum approved by Illinois State Police and meets requirements to apply for a concealed carry permit. Lecture. Variable. Repeatable 3 times.

This course provides law enforcement personnel the

opportunity to pursue enhanced study on a topic of interest in law enforcement through the application of case studies, simulation, or problem solving procedures. Lecture. Variable. Repeatable 3 times.

EPP 2298 Special Topics			ecial To	opics/Law Enforcement	(6 cr)
Ī	F				

This special topics course provides Law Enforcement personnel the opportunity to pursue enhanced study on a topic of interest in Law Enforcement, such as additions and modifications of existing laws and Illinois Law Enforcement Training Standards Board updates. Lecture. Variable. Repeatable 3 times.

Basic instruction in grammar in the English language for persons whose native language is not English and who plan to pursue college and/or university education. Lecture. Variable. Repeatable 3 times.

Basic instruction in listening and speaking in the English language for persons whose native language is not English and who plan to pursue college and/or university education. Lecture. Variable. Repeatable 3 times.

Basic instructions in reading in the English language for persons whose native language is not English and who plan to pursue college and/or university education. PREREQUISITE: Consent of instructor (placed by examination or interview with instructor). Lecture. Variable. Repeatable 3 times.

Basic instruction in writing in the English language for persons whose native language is not English and who plan to pursue college and/or university education. PREREQUISITE: Consent of instructor (placed by examination or interview with instructor). Lecture. Variable. Repeatable 3 times.

Instruction in grammar, vocabulary, listening/speaking, and writing at the beginning level for persons whose native language is not English and whose skills in English are minimal. Lecture. Variable. Repeatable 3 times.

Instruction in grammar in the English language at the intermediate level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0901 Basic ESL Grammar or consent of instructor. Lecture. Variable. Repeatable 3 times.

ESL 0912 Low-Intermediate ESL Listening/Speaking (4 cr) F L O W

Instruction in listening/speaking in the English language at the intermediate level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0902 Basic ESL Listening & Speaking or consent of instructor. Lecture. Variable. Repeatable 3 times.

ESL 0913 Low-Intermediate ESL Reading (4 cr)	Repeatable 3 times.
Instruction in reading in the English language at the intermediate level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0903 Basic ESL Reading or consent of instructor. Lecture. Variable. Repeatable 3 times.	ESL 0933 Advanced ESL Reading (3 cr) F L O W Instruction in reading in the English language at the advanced level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0923 High-Intermediate ESL Reading or consent of
ESL 0914 Low-Intermediate ESL Writing (4 cr)	instructor. Lecture. Variable. Repeatable 3 times.
Instruction in writing in the English language at the intermediate level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0904 Basic ESL Writing or consent of instructor. Lecture. Variable. Repeatable 3 times.	ESL 0934 Advanced ESL Writing (3 cr) F L O W Instruction in writing in the English language at the advanced level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0924 High-Intermediate ESL Writing or consent of instructor.
ESL 0921 High-Intermediate ESL Grammar (2 cr)	Lecture. Variable. Repeatable 3 times.
Instruction in grammar in the English language at the high- intermediate level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0911 Low-Intermediate ESL Grammar or consent of instructor. Lecture. Variable. Repeatable 3 times. ESL 0922 High-Intermediate ESL Listening/Speaking (2 cr)	ESL 0991 ESL Basic Skills (4 cr) F L O W This course will provide instruction in ESL for students whose native language is not English. The course is designed to help students function in English in their daily lives and on the job. It will cover listening, speaking, reading and writing in English at the basic level. Emphasis will be on life skills. Lecture. Variable. Repeatable 3 times.
Instruction in listening and speaking in the English language at the high-intermediate level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0912 Low-Intermediate ESL Listening/Speaking or consent of instructor. Lecture. Variable. Repeatable 3 times. ESL 0923 High-Intermediate ESL Reading (2 cr)	ESL 0992 ESL Low Intermediate Skills (4 cr) F L O W This course will provide instruction in ESL for students whose native language is not English. The course is designed to help students function in English in their daily lives and on the job. It will cover listening, speaking, reading and writing in English at the Low Intermediate level. Emphasis will be on basic academic and work related skills. Lecture. Variable. Repeatable 3 times.
Instruction in reading in the English language at the high-intermediate level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0913 Low-Intermediate ESL Reading or consent of instructor. Lecture. Variable. Repeatable 3 times. ESL 0924 High-Intermediate ESL Writing (2 cr)	ESL 0993 ESL High Intermediate Skills (4 cr) F L O W This course will provide instruction in ESL for students whose native language is not English. The course is designed to help students function in English in their daily lives and on the job. It will cover listening, speaking, reading and writing in English at the High Intermediate level. Emphasis will be on understanding
F L O W Instruction in writing in the English language at the high-	and using multiple paragraphs as well as work related skills. Lecture. Variable. Repeatable 3 times.
intermediate level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0914 Low-Intermediate ESL Writing or consent of instructor. Lecture. Variable. Repeatable 3 times.	EVE 1201 Foundations of Events (1 cr) L
ESL 0931 Advanced ESL Grammar (3 cr) F L O W Instruction in grammar in the English language at the advanced	events. Specifically, students will examine components of the EMBOK (Event Management Body of Knowledge) Model which contribute to positive economic impact, efficient use of human

es which impact bility of special onents of the e) Model which contribute to positive economic impact, efficient use of human resources, and effective crowd management techniques at designated special event activities. Lecture.

EVE 1202 Strategic Planning of Events (1 cr)

Course will review historical foundations of special events (Greece, Egypt, and Rome) and analyze common models and techniques implemented by managers when developing strategic planning documents. Lecture.

(3 cr)

level for persons whose native language is not English and who

Instruction in listening and speaking in the English language at

the intermediate level for persons whose native language is not English and who plan to pursue college and/or university degrees. PREREQUISITE: ESL 0922 High-Intermediate ESL Listening/Speaking or consent of instructor. Lecture. Variable.

ESL 0921 High-Intermediate ESL Grammar or consent of

instructor. Lecture. Variable. Repeatable 3 times.

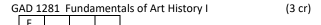
ESL 0932 Advanced ESL Listening/Speaking

F L O W

plan to pursue college and/or university degrees. PREREQUISITE:



of on and off-camera flash. The course will cover equipment, such as bags and tripods and their uses; extensive coverage of lenses and filters to help the student get the best photographs possible; lighting equipment and techniques such as reflectors, off camera flash, bouncing light, low-light photography and painting with light. Lecture / Lab.



This course explores the historical development of visual arts (painting, drawing, printmaking, sculpture, architecture, and popular visual culture) in society, focusing on major artistic styles and movements from Ancient to Medieval times. Furthermore, the class examines works of art as expressions of the ideas and beliefs of artists within their cultural and social contexts. Lecture.

GAD 2212 Design Fundamentals II (3 cr)

During this course students will be presented with threedimensional design concepts with examples from nature, art, and popular culture. A wide spectrum of images culled from all points on the globe, and from a diverse array of cultures and disciplines will be covered. The pressing issues of concept, fabrication, meaning, new technology, and sustainability will also be a focus. PREREQUISITE: GAD 1214 Design Fundamentals I. Lecture / Lab.

GAD 2221 Computer Graphic Techniques (3 cr)

The course focuses on advanced visual communication using computer graphics to produce advertising and layout designs for complex publications, including web publishing. Students will also study the history of advertising, media types, and advertising strategies. Emphasis is placed on attaining a good grasp of design concepts, creativity, effective problem solving, and presentation through lecture, presentation, in-class assignments, a research project, and outside class work. Work will be based on mastering hand skills in the form of sketches and layout and design. Computer skills will be perfected in the areas of design work on Adobe Illustrator, Photoshop, and Premiere Pro Animate. Focus will be on career exploration, preparation for employment interviews, client presentations, and graphic design marketability. PREREQUISITE: GAD 1211 Computer Graphic Applications. Lecture / Lab.

GAD 2225 Typography I (3 cr)

This course is an exploration of typographic structures, terminology, and methods as tools for visual communications. Typography I will provide you with a well-researched, authoritative introduction of typography that explores the varied uses of type in historical and contemporary visual communications. Coverage begins with a brief history of type and a survey of how type is classified before advancing to the physical components of letters and the rules of legibility, readability, and style. The creative use of emphasis, designing effective layouts, using grids, and developing original type styles will be covered. Examining contemporary challenges in type, the terminology and concepts relevant to designing with type in a digital environment will also be introduced. During this course you will learn the basic necessary skills and knowledge of creating and managing typography for both aesthetic and communication purposes. This course uses both computer and hands-on methods to address the language of type and its

effective uses. PREREQUISITE: GAD 1213 Drawing I and GAD 1211 Computer Graphic Applications. Lecture / Lab.

GAD 2230 Digital Imaging (3 cr)

This course will introduce student to Macintosh OS X, design fundamentals, and digital design programs used in the graphic design industry (Adobe Photoshop Creative Cloud and Adobe Lightroom Creative Cloud). Topics to be covered range from simple tone corrections of scanned photographs through creating advanced composite images. PREREQUISITE: GAD 1217 Photography I. Lecture / Lab.

GAD 2231 Computer Animation (3 cr)

The course focuses on the fundamentals of designing, authoring and producing many types of interactive user experiences including interface design, usability, navigation, flowcharting, interaction and animation. Students will use Adobe Animate as both content creation and production tool. Students will gain the opportunity to learn about the most important features of Adobe Animate and Adobe Photoshop. Students will create a final project that integrates what they have learned about the three programs. Theory and production of animated 2D graphics for time-based media environments; concept research, design and pre-production routines for motion graphics projects; focus on the animation typography, graphic objects and still images are heavily emphasized. Students will produce a time-based graphics and typography for end-use as an animation and experimental motion graphics. PREREQUISITE: GAD 1211 Computer Graphic Applications. Lecture / Lab.

GAD 2281 Fundamentals of Art History II (3 cr)

This course explores the historical development of visual arts (painting, drawing, printmaking, sculpture, and architecture) in Western society, focusing on major artistic styles and movements from pre-renaissance to contemporary times. Furthermore, the class examines works of art as expressions of the ideas and beliefs of artists within their cultural and social contexts. PREREQUISITE: GAD 1281 Fundamentals of Art History I. Lecture.

The course focuses on helping students create a professional design portfolio through which students can present their works. Students will gain the opportunity to learn that the quality and personal style of a designer's portfolio is crucial in starting out in the design industry. The entire creative audience will be addressed. Students will be guided through the essential steps in creating a portfolio that reflects their personal style, an oftenoverlooked aspect that employers cite as essential information. Coverage includes a unique plan for defining a student's own brand or image with practical suggestions for translating that personal vision into a cohesive marketing program that gets results. Based on a student's specific goals, emphasis will be placed on methods of effectively presenting his/her works. Onehalf credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. Lecture / Lab. Variable. Repeatable 1 time.

GAD 2298 Graphic Design Internship (2 cr)	services, saddle & electrofusion process, road boring using hole
F	hog/missile & horizontal directional drilling (HDD) equipment,
This course will help prepare students for the workplace at	backfill & compaction methods & requirements, mapping &
Internship level. Integrating theory with real-world practice,	record keeping, purging using combustible gas indicator (CGI),
students will be provided with the opportunity to make	outside leak investigation, natural gas emergencies, and
meaningful connections between classroom learning and their	inspection & use of a fire extinguisher. PREREQUISITE: GAS 1202
own field experiences through ongoing reflection, analysis, and	Gas Utility Field Training I. Lecture / Lab.
exercises. Students will be guided through the course with	
lessons to help them enhance self-awareness, integrate	GAS 1204 Gas Utility Field Training III (5 cr)
knowledge and values of the profession, recognize challenging	F (5 d.)
and dissonant situations, decision-making, and follow-through.	This course builds upon the reinforcing material from Gas Utility
Students will gain knowledge on getting started, ethics, cultural	Field Training II. Students continue their study on the theory and
diversity, communication, and self-care. Students will work in an	hands-on topics related to field work in the Gas Utility
approved business that specializes in graphic arts and design	Construction and Service industry. Topics covered include
	, ,
services. Students submit weekly reports to the instructor	installation and maintenance of above-ground and below-
outlining duties performed and skills learned/improved. Hours worked must be 150 at a minimum. PREREQUISITE: Student	ground valves, installation of meter set assemblies (MSA), meter
	and regulator types and sizing, installation of steel mains and
must have completed or be concurrently enrolled in 12 semester	services, pipe coating methods and materials, corrosion control,
hours of credit in the corresponding discipline including GAD	join steel and plastic pipelines with mechanical fittings, gas
1211 Computer Graphic Applications and GAD 2231 Computer	system uprating, abandonment of gas mains and services,
Animation. Lab. Variable.	installation of house piping downstream of meter, customer
CAD 2200 Crankia Arta 9 Dazina Tanica (A art)	service, and propane gas basics. PREREQUISITE: GAS 1203 Gas
GAD 2299 Graphic Arts & Design Topics (4 cr)	Utility Field Training II. Lecture / Lab.
<u> </u>	CAC 420F Coo Hallis Field Toolsins IV
This course provides enhanced study on a special topic or	GAS 1205 Gas Utility Field Training IV (5 cr)
current issue in Graphic Arts & Design through the application of	F 1 1 1 1 1 1 1 1 1
focused group and individualized instruction, special projects,	This course builds upon the material from Gas Utility Field
presentations, case studies, and problem solving activities. Up to	Training III and is the culmination class for the GAS program.
four credits will be awarded each time student successfully	Students finalize their study on the theory and hands-on topics
completes the course. Total number of credits that may be	related to field work in the Gas Utility Construction and Service
applied to a degree shall be four credits. Lecture / Lab. Variable.	industry. Topics covered include gas combustion & gas burners,
Repeatable 3 times.	flame characteristics, gas appliance operation and relight
	procedure, gas appliance safety checks, gas piping requirements,
GAS 1201 Gas Utility Service Welding (2 cr)	gas appliance venting requirements, inside leak and carbon
F	monoxide investigations, tapping and stopping steel gas mains
This course introduces students to theory and hands-on topics	and services, plastic fusion testing, and qualification prep.
related to welding with a focus on Gas Utility Construction and	PREREQUISITE: GAS 1204 Gas Utility Field Training III. Lecture /
Service applications. Topics covered include welding safety,	Lab.
position welding utilizing oxyacetylene, gas metal arc welding,	
shielded metal arc welding processes and associated welding	GAS 1206 Gas Utility OSHA Training (2 cr)
equipment, pipe prep and fit up, use of cutting torch, API 1104	F
Welding Codes, and Pipeline Welding Certification Process.	In this course the students will learn what the OSH Act is and
PREREQUISITE: Current student in the GAS program. Lecture /	why it became necessary in protecting the workforce in the
Lab.	United States, what the Federal Code of Regulations are, and
	how to identify workplace hazards. Topics are defined by the
GAS 1202 Gas Utility Field Training I (5 cr)	Occupational Safety and Health Administration (OSHA) for OSHA
F	10. Specific items related to Gas Utility Construction & Service
This course introduces students to theory and hands-on topics	include excavation safety, confined spaces, and respiratory
related field work in the Gas Utility Construction and Service	health hazards. PREREQUISITE: Must be a current GAS program
industry. Topics covered include properties and safe work	student. Lecture.
practices of natural and propane gas, use of personal protective	
equipment (PPE), use of common hand & power tools, industry	GEG 1101 Intro to Physical Geography (3 cr)
codes and standards, vehicle/equipment operation, proper hand	F L O W

codes and standards, vehicle/equipment operation, proper hand digging techniques, One Call System-811 Dig Safe, excavation Safety per OSHA, the butt and socket fusion process, and operator qualification (OQ) requirements. PREREQUISITE: Current student in the GAS program. Lecture / Lab.

GAS 1203 Gas Utility Field Training II (5 cr)

This course builds upon the foundational material from Gas Utility Field Training I. Students continue their study on the theory and hands-on topics related to field work in the Gas Utility Construction and Service industry. Topics covered include traffic control & worksite protection, installation of gas mains &

F L O W This course covers the geographical structure of the world; natural, human, and cultural regional patterns of people; places and products, and their interrelations; and man's occupancy for the natural environmental regions of the world. This course uses

Emphasizes elements of the physical environment, including

atmospheric, climatic, hydrologic and geologic processes; the

spatial variations of these processes; and the inter-relationship

between these processes and the human environment. Lecture.

(3 cr)

IAI: P1 909

GEG 1102 World Geography

both traditional and digital maps to complement these concepts. Lecture. IAI: S4 906

GEG 1103 Introductory Meteorology (3 cr)

| F | L | O | W |

This course will provide an introduction to atmospheric science leading to a better understanding of day-to-day weather, including frontal systems and severe storms. This course is lecture only; however, students may elect to pair it with GEG 1104 Introductory Meteorology Lab. Lecture. IAI: P1 905

This course introduces students to the scientific method and tools for measurement as they pertain to meteorology. Students plan and conduct experiments, analyze and interpret data, draw conclusions based on data analysis, and communicate their results. The course complements and should be taken concurrently or upon successful completion of GEG 1103. Lab. IAI: P1 905L

A systemic or regional introduction to the basic concepts of human geography using spatial analysis and awareness with both traditional and map analysis. Examines the cause and consequences of the uneven distribution of human activity, covering such themes as population, culture, economic activity, development, and urban patterns. Special attention will be paid to the role that globalization plays in altering patterns of human activity at multiple scales. Students will also learn about the tools that human geographers use to describe the world and gain a basic understanding of how those tools are applied. Prerequisites: None. Lecture. IAI: S4 900N

This course is an introduction to geology that covers the earth, its minerals, rocks and natural resources including the basic geologic principles from a physical and historical perspective. Emphasis will be placed on geologic principles necessary for an understanding of minerals, rocks, weathering and erosion, geologic mapping, petroleum, ground water and glaciation. An examination of the internal and external processes modifying the earth's surface, the evolutionary history of the earth, including its life forms, oceans and atmosphere will also be included. Lecture / Lab. IAI: P1 907L

This course emphasizes elements of the physical environment, including atmospheric, climatic, hydrologic, and geologic processes; the spatial variations of these processes; and the inter-relationship between these processes and the human environment. Common rock forming minerals and rock identifications are included in laboratory work. Topographic maps, geologic maps, and aerial photographs are also studied. Lecture / Lab. IAI: P1 907L

Examines human interaction with geologic processes and hazards, including earthquakes, volcanoes, landslides, subsidence, hydrology and flooding; occurrence and availability of geologic resources, such as energy, water and minerals; and

land use planning, pollution, waste disposal, environmental impact, health and law. Lecture / Lab. IAI: P1 908L

GEN 1101 Cooperative Educational Experience I (2 cr)

F L O W

This course stresses an independent or small group cooperative educational experience by students who wish to pursue a particular natural science, life science, social science, or humanity subject area of interest through a cooperatively designed learning program. The student is required to submit an Independent Study Plan, including a work experience contract, at an appropriate site which must be approved by the Cooperative Education Coordinator and the student's Instructor/Supervisor. Cooperative education hours are based on 75 hours equated to 1 semester hour credit. PREREQUISITE: 12 semester hours of total credit and approval of Instructor or Supervisor. Five internship hours per week. Lecture. Variable. Repeatable 1 time.

GEN 1102 Cooperative Educational Experience II (2 cr) F O W

This course stresses an independent or small group cooperative educational experience by students who wish to pursue a particular natural science, life science, social science, or humanity subject area of interest through a cooperatively designed learning program. The student is required to submit an Independent Study Plan, including a work experience contract, at an appropriate site which must be approved by the Cooperative Education Coordinator and the student's Instructor/Supervisor. Cooperative education hours are based on 75 hours equated to 1 semester hour credit. PREREQUISITE: 12 semester hours of total credit, and approval of Instructor/Supervisor. Five internship hours per week. Lecture. Variable. Repeatable 1 time.

GEN 1103 College Orientation/Personal Development (1 cr) F L O W

This course is designed to acclimate the student with the community college, to develop the skills necessary to succeed in college, and to teach the student how systematically to approach college-level work. It is an assessment of student skills and their ability to effectively learn via course(s) instructed online. Includes the college's organization, offerings, services, role in the community, library, learning resource center, evaluating a student's learning style, basic computer and web browsing skills, and web-based learning tools. Promotes using computer hardware and software to access online resources and programs along with setting personal goals, having selfmotivation and awareness, and recognition of learning modes. Lecture. Variable.

GEN 1104 Strategies for Success (2 cr)

Designed to improve student performance in college and beyond. Topics include: identification of college and career goals; introduction to college resources; implementation of study, note taking and test taking strategies; development of life management skills including: time management, value clarification, establishing relationships, improving memory and stress management. Lecture. Variable. Repeatable 2 times.

This course helps students develop essential personal skills for success in college and in life. Topics include: Expanding self-

awareness, goal setting, taking responsibility, creating and maintaining a healthy lifestyle, exploring and building learning skills, relationships, teamwork, diversity, and making choices. Lecture. Variable. Repeatable 1 time.

GEN 1108 Exploring Careers (2 cr) F L O W

This course will provide students with information and experiences to assist them in understanding the criteria used for making sound career choices. The course will investigate the education levels needed for particular fields of interest and how to secure the financial resources needed to obtain their education. It will also address the student's skills, experiences and values as they relate to choosing a career. Students will also learn how to research occupational information, how to complete a resume and cover letter and how to conduct themselves prior to and during an interview. Lecture. Variable. Repeatable 3 times.

GEN 1110 Leadership Development (1 cr) F L O W

This course will prepare students to successfully engage with their fellow students in a mentoring capacity, as well as prepare students to be present and future leaders in their school and community. This will be achieved by introducing students to the key characteristics of an effective leader, increase effective communication skills, instruct students on the importance of and how to demonstrate empathy, construct and implement a community service project, as well as serve as a role model for mentees. Lecture. Repeatable 3 times.

This course introduces students to the role of student governance in higher education through Student Senate, Student Government, Student Council, or similar governance and leadership organizations. Students learn about the Illinois Eastern Community Colleges' organizational structure, historical and guiding documents, and decision-making positions and bodies. It incorporates leadership management skills into the curriculum. This course requires social, cultural, educational, and/or recreational participation. One-half to three credits will be awarded each time student successfully completes the course. Total number of credit that may be applied to a degree shall be three credits. Lecture. Variable. Repeatable 3 times.

This course explores the four hallmarks of the national organization, Phi Theta Kappa: service, fellowship, scholarship, and leadership. Students develop problem-solving, research, and leadership skills by designing a research project guided by the PTK Honors Topic Guide. Students further develop social and leadership skills via a campus or community service project. Lecture. Variable. Repeatable 3 times.

Introduces students to professional advancement and professional organizations. FBLA Collegiate's mission is to bring business and education together in a positive working relationship through innovative leadership and career development programs. Students will participate in a variety of community and campus service projects, expand their business acumen through activities, meetings, and speakers, and have the

opportunity to be involved at the state and national levels. Onehalf to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be four credits. Lecture. Variable. Repeatable 3 times.

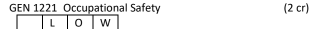
This course introduces student to the processes and expectations of the internship experience. Students learn about internship application procedures, common organizational structures, skills and behaviors valued by employers, and the policies and procedures their respective programs of study require for successful internship completion. Lecture. Variable. Repeatable 3 times.

This course helps students develop essential personal skills for success in college and in life. Topics include: Expanding self-awareness, goal setting, taking responsibility, creating and maintaining a healthy lifestyle, exploring and building learning skills, relationships, teamwork, diversity, and making choices. Students enrolled in course must be a participant in the TRiO Student Support Services. Lecture.

This course is designed to give students the tools and knowledge they need to help them make informed financial decisions. Additionally, with this course students will learn how to minimize or eliminate financial debt they might incur while in college and help students to live debt free throughout their lives. Students enrolled in course must be a participant in the TRiO Student Support Services. Lecture. Repeatable 3 times.

Development of a student e-Portfolio is a purposeful collection of student work that exhibits the student's efforts, progress, and achievements in one or more areas covering their program's identified outcomes. The course will provide instruction on what a student e-Portfolio is; what it means educationally to the student; and what types of educational artifacts to include in the e-Portfolio. GEN 1207 is the first course in a series of three portfolio courses that must be completed by students, the other two courses are CIS 1210 and GEN 2207. Lecture.

This course will provide students with information and experiences to assist them in understanding the criteria used for making sound career choices. The course will investigate the education levels needed for particular fields of interest and how to secure the financial resources needed to obtain their education. It will also address the student's skills, experiences and values as they relate to choosing a career. Students will also learn how to research occupational information, how to complete a resume and cover letter and how to conduct themselves prior to and during an interview. Students enrolled in this course must be a participant in the TRiO Student Support Services. Lecture. Variable.



This course is a study of the general safety requirements for using and operating tools and equipment in high technology industry. It stresses the importance of each individual's attitudes, work habits, and responsibility in promoting safety on the job. Lecture.

GEN 1298 Career Pathways to Success (6 cr)

Career Pathways to Success prepares Illinois Eastern Community Colleges' students with the knowledge and skills needed to successfully transition to college. Students will explore principles of student success: effective personal and academic skills, appropriate use of technology associated with the college, building campus and community connections, responsibility, accountability, and diversity. Includes instruction in the variety and scope of available employment, how to access job information, and techniques of self-analysis. Lecture. Variable. Repeatable 1 time.

GEN 2197 Life After College					_ 0	(2 cr)
	F	L	0	W		

This course prepares students for the transition from college life to productive and responsible citizenship. It places emphasis on basic skills typically not taught in classrooms, including financial and tax literacy, employment and professional expectations, health and wellness, insurance and tax basics, and civic responsibility. Although this course covers issues pertinent to traditional-aged college students, it is open to students of all ages and experiences. Lecture. Variable. Repeatable 3 times.

GEN 2199 Topics for Honors (3 cr)

Advanced study, special project, or experiment on a topic in the transfer liberal arts curriculum which is not available in the college's course offerings, under the supervision of a transfer level instructor. Lecture. Variable. Repeatable 3 times.

The course covers the completion, review, and assessment of student e-Portfolio using current e-Portfolio software that allows for publication, external access, and faculty evaluation. PREREQUISITES: GEN 1207 e-Portfolio Development and CIS 1210 e-Portfolio Mechanics. Lecture.

This course prepares the student for job interviews, job placement, and employment. Verbal and written communication skills are implemented through assigned reports. Topics of discussion and debate range from securing and keeping a job to individual attitudes, work habits, work ethics, and interviewing skills. The student will be required to prepare a written resume and to apply communication skills in practical situations. Lecture. Variable. Repeatable 3 times.

Course explores a topic related to the future student course of study. Students will create a portfolio in Canvas digital learning management system. Honors advisor supervises the work. Class may be online, face-to-face, or independent study. Honors students use Canvas LMS to create, preserve and showcase their

Honors Portfolios. The portfolios will contain Honors projects, essays or journals referencing honors seminars students have attended, overviews and outcomes of service learning, and completed honors projects, as well as, recognition and accomplishments within the college and community. Students must submit an Honors Project Proposal Form for all projects and activities they wish to include in their portfolio. Deadline for Honors Project Proposals is one week after semester midterm. Lecture.

G	EN 22	299 1	opics	for F	lonor in CTE	(3 cr)
	F	L	0	W		

Advanced study, special project, or experiment on a topic in the career and technical education, which is not available in the college's course offerings under the supervision of a CTE instructor. Lecture. Variable. Repeatable 3 times.

GER 1111 Elementary					(4 cr)
	F	L	0	W	

This course covers fundamentals of German grammar, speech, pronunciation and reading. Lecture / Lab.

GER 1121 Elementary					German II	(4 cr)
	F	L	0	W		

This course continues to stress writing and speaking. Also, vocabulary building and conversation are studied with emphasis upon idiomatic expressions. Special readings are assigned. PREREQUISITE: GER 1111 Elementary German I or equivalent. Lecture / Lab.

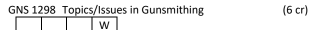
Provides an overview of tools, tool design, gun and school safety, orientation to gunsmithing, firearms history, ammo history, gunpowder history, firearms locking systems, operation cycles, basic trouble shooting, basic cleaning procedures, regulations, ethical issues, and business considerations. Also covers advanced disassembly, assembly and repair procedures of popular firearms. Lecture / Lab. Variable.

Course introduces the student to Lathe operations, milling, drill press, surface grinding, shop designs & layout, shop safety, use of hand tools, use of measuring tools, layout and building parts and tools, basic metallurgy, heat treatment, and soldering and brazing, and barrel liner installation. Lecture / Lab. Variable.

Student will apply knowledge and skills learned in Gunsmithing I to build a fully functional Model 1911 semi-automatic pistol. Firearm must meet all tolerances set forth by the instructor and operate reliably. Lecture.

This course is an introduction to carrying a pistol for self-defense. Course trains individuals in safe carry techniques, firing and maintenance of a handgun. Topics covered will include the physical, legal and moral hazards associated with the use of a firearm in self-defense and supervised practice to demonstrate the student's ability to use a handgun safely and effectively in self-defense. Student must pass a written test and fire a minimum of 30 rounds with 70% aggregate accuracy on target at

ranges of 5, 7, & 10 yards with a B27 silhouette. Course meets the Illinois State Police requirements to receive a concealed carry permit. PREREQUISITE: Valid FOID card and background check. Lecture / Lab. Variable. Repeatable 3 times.



This course will apply principles to specific problems through case studies, simulation, special projects, or problem-solving procedures. Course will also include a section on federal, state, and local laws, ordinances and requirements, and guest speakers including representatives from the Federal Bureau of Alcohol, Tobacco, & Firearms. Lecture / Lab. Variable. Repeatable 3 times.

GNS 2201 Gunsmithing III (7 cr)

Introduces special machining processes for blueprinting actions, scope mounts, sights, accessories and parts. Introduces barrel fitting, threading, and contouring. Lecture / Lab.

GNS 2202 Gunsmithing IV (7 cr)

Provides an overview of choke tubes, forcing cones and other shotgun enhancements. Introduces wood stock design fit and finish. Introduces glass stocks, including painting and bedding. Introduces metal working that includes, polishing, finishing, bluing and painting. Lecture / Lab.

GNS 2205 Modern Sporting Rifle Build (2 cr)

Student will apply knowledge and skills learned in Gunsmithing I to build a fully functional AR15 semi-automatic rifle. Firearm must meet all tolerances set forth by the instructor and operate reliably. Lecture.

GNS 2206 Alternative Finishes (2 cr)

Student will apply knowledge and skills learned in Gunsmithing I to build a fully functional Bolt Action rifle. Firearm must meet all tolerances set forth by the instructor and operate reliably. Lecture.

GNS 2210 Advanced Gunsmith/Machining (2 cr)

Focuses on continued theory and practice of machine tool operation with special emphasis on gunsmithing procedures. Projects include specialized gunsmithing tools and fixtures. Covers safety, milling cutters, cutting speeds and feeds, rifle barrel lining, abrasive machining, cutting tool materials, and machine maintenance. Shop safety is strongly emphasized. Lecture / Lab.

GNS 2211 Gunsmithing Journeyman I (4 cr)

This course prepares students for advanced placement in gunsmithing careers by applying competencies through case studies, simulation, special projects, or problem-solving procedures. The course includes advanced applications of tools and the design, function, takedown, troubleshooting, assembly and repair of selected handguns and rifles and the federal, state, and local laws, ordinances, shop supervision, and safety of their fabrication. PREREQUISITE: GNS 2210 Advanced Gunsmith/Machining or consent of instructor. Lecture / Lab.

G	NS 221	12 (Gunsn	nithir	(4 cr)	
				\٨/		

This course prepares students for journeyman level competencies through case studies, simulation, special projects, or problem-solving procedures. Course will also include a section on federal, state, and local laws, ordinances and requirements, shop supervision, safety, and other advanced topics.

PREREQUISITE: GNS 2210 Advanced Gunsmith/Machining or consent of instructor. Lecture / Lab.

HEA 1201 Conversational Sign Language I (3 cr) F L O W

Development of communication skills in American Sign Language. Includes dialogues incorporating semantically related vocabulary. Lecture.

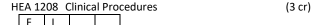
HEA 1202 Community Health First Aid (2 cr)

This course provides the student with the knowledge necessary for the temporary and immediate care of a person who is injured or suddenly becomes ill. The class will include recognizing life-threatening conditions and taking effective action to keep the injured or ill person alive and in the best possible condition until medical treatment can be obtained. This course is taught according to American Red Cross and/or American Heart Association standards and aligned to Title 77, Joint Committee on Administrative Rules (JCAR), Part 245 Section 245.71. One-half to two credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be two. Lecture. Variable. Repeatable 3 times.

HEA 1203 Basic Nurse Assistant Training Program (7 cr)

Health care skills for supporting and assisting individuals and families are introduced. This course meets the Illinois Department of Public Health's nurse aide certification requirements. Lecture / Lab. Repeatable 2 times.

The purpose of this course is to prepare registered nurses to teach nursing assistants. The course will focus on necessary teaching skills including the teaching-learning process, behavioral objectives and educational outcomes, teaching methods and tools, utilization of audio-visual equipment, and evaluating learning. Application to the clinical laboratory will be included. Students will be required to prepare written assignments, present oral reports and complete all in-class assignments. A basic review of Alzheimer's Disease and appropriate nursing care of Alzheimer's patients is included in this course. This course meets the Illinois Department of Public Health's requirements for teachers of the state approved nursing assistant course. PREREQUISITES: RN license in the State of Illinois and two years of nursing experience one of which must be caring for the chronically ill or elderly in a nursing facility. Lecture.



Students assist in providing clinical care under the direction of a registered nurse, physician, or other medical professional. Provides students with applied knowledge of working as a member of a health care team performing clinical procedures that include taking patient histories and vital signs, preparing

treatments, and conducting diagnostic tests. PREREQUISITE: HEA 1225 Intro to Medical Terminology with a grade of C or better. CO-REQUISITES: HEA 1210 Medical Asst. Pharmacology and LSC 2265 Medical Assisting Anatomy. Course enrollment restricted to Medical Assistant program majors only. Students are highly encouraged to complete this course immediately prior to internship completion. Lecture / Lab.



HIPAA for Allied Health is designed for health care professionals and includes an overview of the Health Insurance Portability and Accountability Act (HIPAA). Focus is on the HIPAA patient privacy regulations, electronic data interchange, and security. The course is designed to satisfy the mandatory training component of HIPAA privacy for a healthcare organization's staff, including hospital administrators, physicians, nurses, medical office personnel (office managers, receptionists, etc.), or any other individuals or organizations involved in healthcare wishing to comply with or learn about HIPAA guidelines. Lecture.

HEA 1	210 I	Medical As	sist Pharmacology	(2 cr)
F	L			

Introduces students to practical knowledge of pharmacology including: drug actions, interactions, indications and contraindications, side effects, dosing methods and procedures, and methods of administration of pharmaceuticals. Lecture.

HEA 1212 Clinical Processes (3 cr)

This course includes instruction in medical assisting principles and procedures. The course will also provide the student with applied knowledge of working as a member of a health care team performing clinical procedures that include taking patient histories and vital signs, preparing treatments, and conducting diagnostic tests. PREREQUISITE: HEA 1225 Intro to Medical Terminology with a grade of C or better. Lecture / Lab.

HEA 1225 Introduction to Medical Terminology (3 cr) F L O W

This course introduces common root words, prefixes, and suffixes used in medical terminology. Emphasis is placed on comprehension, spelling, pronunciation, ability to use a medical dictionary, vocabulary building, and common abbreviations. Lecture. Variable.

HEA 1226 Allied Health Anatomy (3 cr)

This course provides a foundational knowledge of the structure and function of the primary body systems including the skeletal, muscular, nervous, cardiovascular, respiratory, endocrine, immune, lymphatic, digestive, and urinary systems. In association with each body system, common pathological conditions are also emphasized. This is a non-lab course that is intended for individuals who intend to work as a non-clinical allied health professional. Lecture.

HEA 1227 Pharmacotherapy Fundamentals (3 cr)

This course provides a foundational knowledge, at an introductory level, of the action of drugs including absorption, distribution, metabolism, and excretion of drugs by the human body. Further, emphasis is placed on acquiring the terminology necessary for the development and coding of medical reports. Upon successful completion of this course, the individual should

be able to use pharmacological terminology in an appropriate context. This is a non-lab course that is intended for individuals who intend to work as a non-clinical allied health professional. Lecture.

HEA 1228 Human Pathophysiology (3 cr)

This course focuses on the common diseases of each body system as encountered by healthcare professionals in various healthcare settings. Emphasis is placed on understanding the etiology (cause), signs and symptoms, diagnostic tests, and treatment (including pharmacologic) of each disease on the human body. This is a non-lab course that is intended for individuals who intend to work as a non-clinical allied health professional. A science background is not needed to be successful in this course. PREREQUISITE: HEA 1225 Intro to Medical Terminology and HEA 1226 Allied Health Anatomy. Lecture.

This course is the study of the primary cause of injuries; analysis of preventive measures; and care of injuries in relation to type of tissue involved. Lecture / Lab.

This course will introduce motor learning and control and basic principles and concepts involved in the performance, control, and learning of motor skills. Emphasis will be on age-related characteristics affecting motor performance, processes involved in the control of movement, and structuring the learning environment to maximize long-term retention of skills. Lecture / Lab.

This course is designed to educate healthcare workers about the potential hazards of working in a healthcare environment. The trainees will review various hospital settings in which healthcare workers may come into contact with hazardous chemicals. The trainees will learn to recognize the dangers of chemical exposure and develop safer work practices to protect them from injury. The course takes a comprehensive health and safety approach to employee health care and safety in the industry. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

This course is designed to educate healthcare workers about the different types of PPE available and how they can protect themselves from on-the-job hazards. It will include information about allergic reactions to natural rubber latex products. The course takes a comprehensive health and safety approach to employee health care and safety in the industry. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

This course is designed to educate healthcare workers about OSHA's BBP standards 1910. 1030. Trainees will learn how to reduce the risk of exposure to Hepatitis C, Hepatitis B, and HIV. Trainees will learn about the serious risk of infection

transmission in behavioral healthcare. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

HEA 1274 Ergonomics in Healthcare (1 cr)

All healthcare workers have a high risk of developing musculoskeletal disorders or back injuries. This course is designed to train healthcare workers about how to protect themselves whether they are moving patients, test tubes, laundry, or food. Trainees will learn how to identify ergonomic hazards in the work area and how to prevent injuries. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

HEA 1275 Fire Emergency in Healthcare (1 cr)

This course is designed to educate healthcare workers about the importance of on-going fire awareness and proper fire safety procedures. Trainees will learn about the different classes of fire and the proper use of fire extinguishers. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

HEA 1276 Preventing Patient Falls (1 cr)

Healthcare professionals are on the front lines of proactive fall prevention. This course is designed to educate healthcare workers about the proper assessment tools and protective strategies they can use to prevent falls. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

HEA 1278 Healthcare Workplace Violence (1 cr)

This course is designed to educate healthcare workers (employees and supervisors) about how to identify the warning signs of workplace violence and how to prevent it. Trainees will discuss the strategies for handling patients whose behavior is a problem and lead to disruptions of care. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

HEA 1279 Hand Hygiene in Healthcare (1 cr)

This course is designed to educate healthcare workers about proper hand hygiene, where contamination can occur and how to prevent it. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

HEA 1280 Domestic & Elder Abuse (1 cr)

One in every four Americans is a victim, witness to, or perpetrator of family violence. Healthcare workers-often the first to encounter abuse-have a unique opportunity to identify victims early. This course is designed to train healthcare workers about the warning signs of abuse and how to report suspicious behavior. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

HEA 1281 Safety for Healthcare Workers (1 cr)

Healthcare workers in long-term facilities face the same risks as those who work in hospitals. However, the intensive personal care needed by most residents can increase healthcare workers risk. This course is designed to train workers to protect themselves by becoming aware of the potential hazards they

may encounter on the job. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

HEA 1282 Managing Healthcare Stress (1 cr)

Anyone who enters a healthcare facility will recognize the stressful situations that can exist. This course is designed to train workers in how to manage stress in a healthcare facility. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

HEA 1284 Patient Safety (1 cr)

This course is designed to train workers in how to increase patient safety through risk assessment and reduction techniques. This course may be team taught with industry. Lecture. Variable. Repeatable 3 times.

HEA 1292 Topics for OSHA Allied Health (3 cr)

This course is designed to educate trainees about OSHA's outreach and enforcement initiatives in allied health. These initiatives are designed to reduce injuries and illnesses among nursing home and personal care facility employees. The course takes a comprehensive health and safety approach to employee health care and safety in the industry. This course may be team taught with industry. Lecture / Lab. Variable. Repeatable 3 times.

HEA 1298 Case Studies/Problems in Allied Health (4 cr)

F L O W

Application of allied health occupation principles to specific problems through case studies, simulation, special class projects or problem-solving procedures. Lecture. Variable. Repeatable 2 times

HEA 1601 Habilitation Aide Training Program (6 cr)

Students are introduced to residential care for the developmentally disabled, functions of long-term care facilities, support services, the interdisciplinary team and job descriptions of the habilitation aide. Students will be placed in appropriate situations where they will observe and participate in a residential facility. Students will utilize, under supervision, the skills and techniques they have learned. Lecture / Lab. Variable. Repeatable 3 times.

HEA 1604 Adult Mental Health First Aid (0.5 cr)

Students examine the mental health climate across the United States and describe the symptoms and warning signs of various mental health conditions and respond to signs of mental illnesses and substance use disorders. Lecture. Repeatable 3 times.

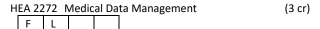
HEA 1605 Youth Mental Health First Aid (0.5 cr)

Students examine the mental health climate across the United States and describe the symptoms and warning signs of various mental health conditions and respond to signs of mental illnesses and substance use disorders. Lecture. Repeatable 3 times.

HEA 2201 Conversational Sign Language II (3 cr)	HEA 2220 Certification Preparation (2 cr)
F O W	0
Refinement of communication skills in American Sign Language.	This course will prepare students for the certification exam.
Includes dialogues incorporating semantically related	Students who earn the CCA certification will prove to employers
vocabulary. PREREQUISITE: HEA 1201 Conversational Sign	that they have a proven body of knowledge and are competent
Language I. Lecture.	to be hired in the field. Lecture.
HEA 2210 Healthcare Statistics (4 cr)	HEA 2264 Medical Insurance & Coding I (3 cr)
LO	0
Healthcare data analysis will include the collection and reporting	The first semester starts with an overview of characteristics of
of medical statistical data, use of public health statistics and	ICD-10-CM and ICD-10-PCS. The main content of the course will
registries, and health information report generation. Statistical	be divided into systems, or diseases to learn how to code in each
measures will include but not be limited to measures of central	type of situation. We will take a brief look at UB-04 and CMS-
tendency and variability, random variables and probability,	1500 forms. PREREQUISITE: Completion of HEA1225
distributions, estimation, and testing hypotheses.	Introduction to Medical Terminology or approval of instructor.
PREREQUISITE: Placement into college level mathematics or	Lecture.
successful completion of REM 0421 Beginning Algebra. Lecture.	20000101
Successful completion of NEW of 121 Defining / Ngestu. Lecture.	HEA 2266 Medical Insurance and Coding II (3 cr)
HEA 2215 Electronic Med Records Mgmt (3 cr)	To To
	The purpose of this course is to provide the student with the
This course examines the functions of medical records	
	basic guidelines of CPT Coding and Classification System,
personnel, the health information management department, filing procedures, processing medical records, assembling the	sequencing of codes, and impact on reimbursement. You will practice assigning codes for procedures and explore HCPCS
	codes as well. Lecture.
medical record, analysis of the record, confidentiality issues and	codes as well. Lecture.
release of information, and other issues related to managing	HEA 2267 Intro to ICD 10 CM (4 cr)
health records. The student will be introduced to systems and	HEA 2267 Intro to ICD-10-CM (4 cr)
processes for collecting, maintaining, and disseminating health	F L This control is a standard to be a second as the standar
related information. Lecture.	This course introduces the student to insurance terminology,
HEA 2216 Logal Aspects of Health Info	medical coverage and common insurance forms. The student
HEA 2216 Legal Aspects of Health Info (3 cr)	will accurately apply the ICD-10-CM codes for both diagnoses
This course to see the section of the section to see the section of the section o	and procedures for completion of insurance forms. PRE- or CO-
This course covers a complex and ever-changing topic, health	REQUISITE: BOC 1201 Beginning Keyboarding or equivalent with
law, and students require current information to be in	a grade of C or better. Lecture.
compliance on the job. Students will explore ethics, patient	
rights and responsibilities, HIPAA privacy and security as well as	HEA 2268 ICD-10-CM/Medical Office (4 cr)
patient safety and legal proceedings. Lecture.	F L
LIEA 2247 Date Marret 8 Info Covernous (2 or)	One of a two part course. Prepares students to accurately
HEA 2217 Data Mgmt & Info Governance (3 cr)	interpret ICD-10-CM conventions and become proficient in
	abstracting information from the patient record in order to
This course provides the foundation and guide for the roles,	determine correct ICD-10-CM codes to be used for billing
functions, and practices for successfully managing healthcare	purposes. PREREQUISITE: HEA 2267 Intro to ICD-10-CM with a
data as an enterprise asset. This book takes an integrative	grade of C or better. Lecture.
approach to the traditional roles of health information	
management (HIM), offering challenging opportunities for	HEA 2269 ICD-10-CM/Health Agencies (4 cr)
enriching the practice domain and leveraging the benefits of	F L
quality data for the healthcare sector. Lecture.	This course is an expansion of the ICD-10-CM/Medical Office
	course. ICD-10-CM/Health Agencies will prepare the student to
HEA 2218 Healthcare Leadership & Mgmt (3 cr)	accurately interpret the ICD-10-CM conventions and become
	proficient in abstracting information from the patient record in
This course includes principles of management from a health	order to determine correct ICD-10-CM codes to be used for
information management viewpoint which provides the ground	billing purposes. The student will learn how to accurately select
work for sound management practice and decision making for	and apply HCPCS codes. PREREQUISITE: HEA 2267 Intro to ICD-
HIM students and professionals. This course discusses topics	10-CM and HEA 2268 ICD-10-CM/Medical Office with a grade of
that impact the HIM department such as recruitment, training,	C or better. Lecture.
and retention of qualified individuals, performance	
improvement plans, needs assessment, change management,	HEA 2270 Applied Legal Concepts/Medical (3 cr)
cultural diversity, management of teams, the psychology of	F L
motivation, human resources law, and the sustainability of the	Introduction to the legal system as it affects the medical
HIM workforce in today's healthcare environment. Lecture.	community. Areas of concentration include fraud and abuse,
	HIPAA, legal terminology and legal penalties. Lecture.
HEA 2219 HIT Capstone Course (3 cr)	
0	HEA 2271 Medical Funding Applications (3 cr)
This course will provide a capstone experience for the student	FL
via case studies and projects. Lecture.	This course will prepare the student to extract the necessary

information needed to accurately complete coding forms for

commercial and governmental insurance agencies including Blue Cross/Blue Shield, TriCare, Champva and other governmental programs. Rules and regulations for each program will be examined. PREREQUISITE: HEA 2267 Intro to ICD-10-CM with a grade of C or better. Lecture.



This course will prepare the student to extract the required information from patients and accurately enter the information into a PMP (Practice Management Program) or PM/EHR (Practice Management Electronic Health Record.) Case studies and simulations will be utilized. PRE- or CO-REQUISITES: BOC 1201 Beginning Keyboarding or equivalent and HEA 2267 Intro to ICD-10-CM with a grade of C or better. Lecture.

HEA 2296 Topics in Health Information (3 cr)

This course will cover a wide variety of topics in the Health Information field. It will also highlight current concerns and new developments in the field. Lecture.

Н	EA 229	7 H	IIT Pr	ofess	ional Practice	(3 cr)
			0			

Students work professional practice hours and complete weekly discussions regarding the work environment. The coordinator and the training supervisor work together in establishing goals and work experiences for the student. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Lecture / Lab.

HEA 2298 Internship (6 cr)

A supervised clinical experience in medical offices, hospitals, dental offices, and other health care facilities. This internship will provide the CMA students with hands on experience including but not limited to blood draws, vitals, EKGs and injections. Student will be required to provide their own transportation to and from the clinical experience. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Thirty internship hours per week. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be six credits. Variable. Repeatable 3 times.

Independent study of a specialized allied health occupation topic, which is not available in the college's course offerings with instructor approval and supervision. Lecture. Variable. Repeatable 3 times.

This course is designed to assist the caregiver with basic knowledge to meet the physiologic and psychosocial aspects of caring for the client/patient with Alzheimer's Disease. This includes knowledge in effective communication techniques, maintenance of body functions, and activities of daily living throughout the stages of Alzheimer's Disease. The course identifies psychosocial adjustments, legal considerations and available resources for the family as the caregiver.

PREREQUISITES: None. Those students seeking certification as a Certified Nurse Assistant must also take HEA 1203 Basic Nurse

Assistant Training. Lecture.

HEC 1101 Nutrition					
F L O W					

This course deals with topics involving the fundamentals and principles of normal nutrition and metabolism, food values, and requirements for maintenance and growth. Emphasis is placed on essential nutrients and current nutritional topics. Lecture.

Seminar on a special topic or current issues in home economics. Repeatable 2 times. Lecture. Variable. Repeatable 2 times.

Application of vocational early childhood development education principles to specific problems through case studies, simulation, special projects, or problem solving procedures. Lecture. Variable. Repeatable 3 times.

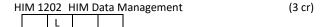
Fundamentals and principles of normal nutrition and metabolism, food values, and requirements for maintenance and growth are studied. Emphasis is placed on food selection. Lecture. Variable. Repeatable 3 times.

This course is designed to expose early childhood education personnel to parent involvement strategies and community agencies as they relate to the goals of early childhood education programs. Lecture. Variable. Repeatable 3 times.

Independent study of a specialized topic, which is not available in the college course offerings. Requires instructor approval and supervision. Lecture. Variable. Repeatable 3 times.

HIM 1201 Introdu	ction to HIM	(3 cr)

An introduction to the health care delivery system with specific emphasis upon the profession of health information management. This overview includes a review of healthcare providers and facilities (acute care, ambulatory care, home health care, long term care, etc.), medical staff organization and functions, the health information department and its management, current trends in health care, and the changing roles of health care professionals. PREREQUISITE: BOC 1201 Beginning Keyboarding or concurrent enrollment. Lecture.



This course explores the more complex issues surrounding management of the health information record management process, including record development, maintenance, retention and preservation. This course will expand upon the coding and records administration systems which were introduced in HEA 2264 Medical Insurance & Coding I and HIM 1201 Intro to HIM. Lecture.

HIM 1205 HIM Intro to Human Pathophys	(3 cr)	including the Cold War and Arms race. Lecture.	IAI: S2 903
An introduction to human diseases with emphasis symptoms, and diagnostic findings which will assis in interpreting information within the medical reconstruction of the presentation of th	st the student ord.	HIS 1120 World History to 1500 F L O W This course is a survey of world civilizations from 1500, with a focus on economic, social, political developments in Africa, Asia, Europe, and the Aincluding interactions between peoples and the regional and global networks of relationships. L	l, and cultural Americas, e development of
This course is designed specifically for the student career as a Certified Electronic Medical Records Sp		912N	
course includes an introduction to medical terms a incorporates a fundamentally basic anatomy over	view to	HIS 1121 World History Since 1500 F L O W This course is a survey of world history from 15	(3 cr)
enhance student knowledge of medical terms and anatomical locations that go along with the terms also will include abbreviations and Eponyms that the student's professional career. One-half to one awarded each time student successfully complete Total number of credits that may be applied to a continuous three credits. Lecture. Repeatable 3 times.	. This course will be used in credit will be s the course.	This course is a survey of world history from 15 contemporary era, with a focus on the econom political, and cultural convergence, in addition distinctiveness, throughout the world over the centuries and also including the development of and global trends and relationships that have sl since 1500. Lecture. IAI: S2 913N	ic, social, to continued past five of both regional
HIM 2220 Clinical Practicum L A supervised clinical experience in a health facility provides the HIM student with applied exposure t determined breadth of experiences pertinent to the health information management. Prior to the clini assignment, the student must have satisfactorily or program coursework and have provided the college.	o a pre- he field of cal completed all	HIS 2101 U.S. History to 1877 F L O W In this course students will study the colonial point independence movement; the framing and ado Constitution; the growth of American nationality development and Jacksonian Democracy; Manithe slave controversy; and the Civil War. Lecture	pption of the ty; Western ifest Destiny and
certified health screening which meets all program. The student must provide their own transportatio the clinical experience. PREREQUISITE: Student must completed or be concurrently enrolled in 12 seme credit in the corresponding discipline. Thirty interruper week. Variable. Repeatable 3 times.	n expectations. n to and from ust have ester hours of	HIS 2102 U.S. History Since 1877 F L O W In this course students will study Reconstructio industrial society and the agrarian movement; the Spain; the United States as a world power; the movement; the First World War; post war prob Depression and the New Deal; the Second World World War;	the war with progressive llems; the
HIS 1104 History of Eastern Civilizations I F L O W	(4 cr)	foreign and domestic post war problems. Lectu	
This course covers political, social, economic, and history of the Asian world from the Mongols to 16 PREREQUISITE: Reading and writing skills at the co	600.	HIS 2103 Illinois History F L O W This course is a study of the history of the state	(3 cr) e of Illinois with
Lecture. IAI: S2 920N		emphasis on the political, economic, religious a	and cultural

HIS 1105 History of Eastern Civilizations II (4 cr)

This course covers political, social, economic, and cultural history of the Asian world from 1600 to present. PREREQUISITE: Reading and writing skills at the college level. Lecture. IAI: S2 920N

HIS 1111 Western Civilization Before 1600 AD (3 cr)

This is a survey of western civilization from the prehistoric times through the Reformation. Major topics include Mesopotamian, Egyptian, Greek, and Roman civilizations, the rise of Christianity, the Middle Ages, Renaissance, and the Reformation. Lecture. IAI: S2 902

HIS 1112 Western Civilization After 1600 AD (3 cr)

This is an introductory course surveying the political, social and economic forces that have shaped the western world since 1600 AD. Major topics include the rise of European states, the French Revolution, Napoleon Industrial Revolution, nationalism, imperialism, World War I, World War II, postwar problems

HIS 2104 Intro. to African Am. History (3 cr)

features. Lecture.

This course introduces students to the major themes, issues, and debates in African American history from its African origins until today. It will explore how enslaved and free African Americans lived, worked, socialized, and defined themselves in American society. Students gain an understanding of how the African American experience is essential to understanding the history of the United States and the modern world. Lecture. IAI: S2 923D

HIS 2124 Contemporary History: U.S. Since 1945 (3 cr)

America enters the atomic age; a study of American society since the end of the Second World War and the role played by the United States in the world. Lecture.

HIS 2126 Native American History (3 cr)

A study of Native American history, with emphasis on Native Americans of the American West. Consideration is given to Indian politics, social, and economic continuity and change.

Developments in the nineteenth and twentieth centuries are featured in the course. Lecture.



This course is a seminar on a special topic or current issue in history. Lecture. Variable. Repeatable 3 times.

HIT 1201 Healthcare Delivery Systems (3 cr)

This course examines the organization, financing, accreditation, licensure, and impact of regulatory agencies on the delivery of health care services. Individuals who complete this course will be able to identify components and functions of multiple health care delivery systems, compute routine institutional statistics, analyze and interpret health care data, prepare health care data for presentation purposes; and verify reliability and validity of health care data. Lecture.

HIT 1202 Healthcare Data Management (3 cr)

This course examines the role of information technology in the healthcare environment through an investigation of the electronic health record (EHR), business software applications, and specialized software applications found in the healthcare environment. Special emphasis is placed on exploring how specialized record requirements are implemented in primary and secondary health data systems. Aspects relating to the legal, ethical, privacy, security, and confidentiality practices required of the health information professional is also emphasized. PREREQUISITE: DAP 1201 Business Computer Systems or concurrent enrollment. Lecture / Lab.

HIT 1203 Healthcare Reimbursements (3 cr)

This course prepares individuals to compare healthcare payers, illustrate the reimbursement cycle, and comply with regulations related to fraud and abuse of healthcare reimbursement services. Individuals will assign Diagnosis Related Groups (DRGs), Ambulatory Payment Classification (APCs) & Resource Utilization Groups (RUGs) with entry-level proficiency using computerized encoding & grouping software. Attention is given to the history of health insurance in the United States. A summary of insurance coverage is then provided. The impact of managed care on hospital and physician reimbursement is highlighted. The structure of Government payers, Medicare and Medicaid are explained and the stringent coding rules mandated by Medicare are discussed. Individuals will engage in simulations that illustrate the importance of negotiation and cooperation in providing services under different reimbursement scenarios. PREREQUISITE: HIT 1201 Healthcare Delivery Systems and HIT 1202 Healthcare Data Management or concurrent enrollment. Lecture.

HIT 1204 Diagnostic Coding Fundamentals (4 cr)

This course introduces the Current Procedural Terminology (CPT), ICD-10-CM, and Healthcare Common Procedure Coding System (HCPCS), emphasizing the rules, regulations, and techniques used to code clinician and medical services. Special emphasis is placed on coding conventions, appropriate use of modifiers, and coding resources when accurately assigning CPT/HCPCS codes to health records. PREREQUISITE: HIT 1203 Healthcare Reimbursements or concurrent enrollment. Lecture / Lab.

HIT 2201			Health Stat			istics & Research	(3	cr)
	F							

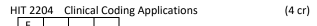
This course provides an introduction to the management of medical data with a focus on the statistical research methodology and principles used in local medical facilities. Special emphasis is placed on descriptive statistics, including definitions, collection, calculation, compilation, and the display of numerical data. Additional topics include: vital statistics; reportable disease registries; verification of health care data including data validity and reliability; and guidelines required by regulatory agencies. PREREQUISITE: HIT 1202 Healthcare Data Management. Lecture.

HIT 2202 Healthcare Law & Ethics (3 cr)

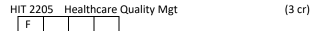
This course focuses on the ethical, legal, and social issues that influence the use of computer-based technology and information systems in the delivery of healthcare with an emphasis on the requirements needed to perform in a Health Information Management Department. Individuals will explore ethical, legal, and social issues and apply a decision making model to actual situations and case studies. Special emphasis is placed on: medical ethics; fraud and abuse; data privacy and confidentiality; informed consent; intellectual property issues; disclosure; transparency and accountability; compliance programs; healthcare data privacy and security regulations; and conflicts of interest. Lecture.

HIT 2203 Procedural Coding Fundamentals (4 cr)

This course introduces the application of International Classification of Disease, 10th edition, Procedural Coding System (ICD-10-PCS). Focus is placed on learning coding roots and guidelines and applying them based on the information obtained from inpatient and procedure notes. This course includes a thorough discussion of coding concepts which are unique to ICD-10-PCS, as well as a review of the intricacies of anatomy necessary for complete coding, including application of CPT, ICD-10 and HCPCS codes to clinical documentation. All of these concepts, as well as definitions, conventions, and guidelines are reviewed and reinforced through case studies. PREREQUISITE: HEA 1228 Human Pathophysiology or concurrent enrollment. Lecture / Lab.



This course provides focused application and a breadth of practice aimed at developing proficiency in the assignment of appropriate diagnosis or procedure codes for common and specialized medical records with an emphasis on accuracy and speed development. Specifically, individuals will build on their fundamental knowledge of the International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM), Healthcare Procedural Coding System (HCPCS) level II, and Current Procedural Terminology (CPT), to ensure that all medical records are coded accurately, quickly and consistent with Diagnosis-Related Group (DRG), Ambulatory Patient Group (APG), and Ambulatory Payment Classification (APC) assignments. PREREQUISITES: HIT 1204 Diagnostic Coding Fundamentals and HIT 2203 Procedural Coding Fundamentals. Lecture / Lab.



This course explores the many facets of quality standards,

programs, and processes used to maintain and improve the quality of service in a healthcare environment. Special emphasis is placed on quality assurance, quality improvement, computation and presentation of data in statistical formats, utilization management, risk management, licensing, accreditation, and credentialing. Additional emphasis is placed on how external regulatory agency guidelines, accrediting agency requirements, and peer review organizations impact health information. Quality applications are integrated throughout the course, stressing the importance of application, including data collection, statistical quality control, data display, and assessment. PREREQUISITE: HIT 1202 Healthcare Data Management and HIT 2201 Health Statistics & Research. Lecture.



This course provides a comprehensive review of the competencies and skills needed to pass certification exams. Special emphasis is placed on review of topics related to coding, healthcare data management, legal issues, quality management, health statistics, and information technology systems used in the healthcare environment. Tips and practical suggestions on how best to prepare for certification exams are also provided. PREREQUISITE: Successful completion or concurrent enrollment in HIT 2202 Healthcare Law & Ethics, HIT 2204 Clinical Coding Applications, and HIT 2205 Healthcare Quality Mgt. Lecture. Variable.

HIT 2230	Health Informatics Practicum	(3 cr)	
E			

This capstone course provides individuals with practical opportunities to apply theories and techniques learned in the classroom to actual situations, issues or problems within a healthcare facility with guidance from an experienced healthcare manager. PREREQUISITE: Student should be in their final semester of study in the Health Informatics program and successful completion or concurrent enrollment in HIT 2202 Healthcare Law & Ethics, HIT 2204 Clinical Coding Applications, and HIT 2205 Healthcare Quality Mgt.

HIT 2231			Heal	th Info	(3 cr)	
	F					

This capstone course provides individuals with practical opportunities to apply theories and techniques learned in the classroom to situations, issues or problems in a simulated healthcare environment with the instructor acting as a supervisor. PREREQUISITE: Student should be in their final semester of the Health Informatics program and successful completion or concurrent enrollment in HIT 2202 Healthcare Law & Ethics, HIT 2204 Clinical Coding Applications, and HIT 2205 Healthcare Quality Mgt.

Designed to assist students in the development of their self-concept and in matching personal abilities to a tentative career choice. Content will provide in-depth information into health careers, the occupational and educational opportunities and the attitudinal requirements needed by health care workers. Lecture / Lab.

This course is designed to provide a core of knowledge related

to skills utilized in many health occupations. The student will develop cognitive and affective skills necessary for a foundation for entry-level skills utilized in health care facilities.

PREREQUISITE: Concurrent enrollment in HLT 1201 Health Careers Orientation or consent of instructor. Lecture / Lab. Variable. Repeatable 3 times.

This course will include those skills that would enable a person to give proper immediate care to those who have been injured or suddenly become ill, until competent medical care can be obtained. It will include how to recognize a serious medical emergency and knowledge of how to get help. First aid skills and cardiopulmonary resuscitation skills will be emphasized. Demonstration of skills will be required for completion of the course. PREREQUISITE: HLT 1201 Health Careers Orientation or consent of instructor. Lecture / Lab. Variable. Repeatable 3 times.

This course is designed to provide a core of knowledge related to skills utilized in many health occupations. Students will gain skills that would enable a person to give proper immediate care to those who have been injured or suddenly become ill, until competent medical care can be obtained. It will include how to recognize a serious medical emergency and knowledge of how to get help. First aid and CPR skills will be emphasized. Demonstration of skills will be required for completion for course. PREREQUISITE: Concurrent enrollment in HLT 1201 Health Careers Orientation or consent of instructor. Lecture / Lab. Variable. Repeatable 3 times.

This class provides enhanced study on a special topic or current issues in the areas of community health and wellness through the application of focused case studies, simulation, special projects, or problem solving procedures. Lecture. Variable. Repeatable 3 times.

This course covers special topics in health care; it is offered for variable and repeatable credit so that a variety of health trends and issues can be offered. Lecture / Lab. Variable. Repeatable 3 times

This course is part one of a two part course that will prepare students for a specific health occupation or cluster of closely related occupations. Students will complete occupational task lists in the classroom, lab, and clinical area as identified health occupations. PREREQUISITE: HLT 1201 Health Careers Orientation or consent of instructor. Lecture / Lab. Variable. Repeatable 3 times.

This course is a continuation of the Health Careers II course content. The health occupation clusters provide the potential for employment immediately following high school-level instruction in a variety of health occupations. PREREQUISITE: HLT 1201

Health Careers Orientation and HLT 2204 Health Careers II, or consent of instructor. Lecture / Lab. Variable. Repeatable 3 times.

HRT 1208 Introduction to Horticulture (3 cr)

Introduction to Horticulture will acquaint the student with a basic understanding of plants' form and function. This course will cover employability opportunities and skills necessary for employment which will be reinforced throughout the remainder of the program. Lecture / Lab. Variable. Repeatable 3 times.

HUM 1111 Intro to Art Music and Theatre (3 cr)

This course is a non-traditional, interdisciplinary course in the humanities. It focuses on the interrelationships and aesthetic commonalties in the visual and performing arts. Lecture. IAI: F9 900

HUM 2131 Intro to Latin American Culture (3 cr) F L O W

This multi-disciplined course is designed to give students the opportunity to understand a Hispanic culture. History, literature, art, religion, economics, political science, and sociology of a Hispanic culture are studied. It may be repeated for up to six semester hours of credit. Field trips to significant regional museums is encouraged. Lecture. Repeatable 1 time. IAI: S2 920N

HUM 2151 Introduction to Asian Culture (3 cr)

This multi-disciplined course is designed to give students the opportunity to understand Asian culture. History, literature, art, religion, economics, political science, and sociology of Asian cultures are studied. Lecture. IAI: HF 904N

History of the major developments in the United States from the colonial period to the present. Considers the ways in which American's have extended the Western tradition and America's distinctive cultural contributions. Lecture. IAI: HF 906D

HUM 2198 Topics/Issues in the Humanities (6 cr)

Seminar on a special topic or current issue in the humanities (literature, writing, foreign languages, philosophy, music, art history, photography, and art). Lecture. Variable. Repeatable 3 times.

HUM 2199 Independent Study in the Humanities (6 cr)

Advanced study, special project, or experiment on a topic in the humanities, which is not available in the college's course offerings, under supervision of a humanities instructor. Lecture. Variable. Repeatable 3 times.

Students observe manufacturing processes with emphasis on understanding the relationship between the product and method of production. Up to four credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be four credits. Lecture / Lab. Variable.

IND 1210 General Safety	(3 cr)
F L O	
This course is an orientation to the safety parame	eters inherent
in the diverse trades' related industry. Emphasis	is on the range
of safety issues inherent within various industry of	environments.
This class will be taught with local business and in	ndustry
professional involvement; therefore, specific con	tent may vary
based upon company involvement. Lecture. Varia	able.
Repeatable 3 times.	
IND 2210 Manufacturing Internship	(5 cr)
L L	
Students gain work experience in an appropriate	training site

Students gain work experience in an appropriate training site under supervision. The academic coordinator and the training supervisor work together in establishing goals and work experiences for the student. PREREQUISITES: Successful completion of the Manufacturing Skills certificate program requirements or consent of instructor. Internship course provides supervised work experience at an appropriate training site. Variable. Repeatable 3 times.

IND 2212 Supervisory Internship (5 cr)

Students gain work experience in an appropriate training site under supervision. The academic coordinator and the training supervisor work together in establishing goals and work experiences for the student. PREREQUISITES: Successful completion of the Supervisory Skills certificate program requirements or consent of instructor. Variable. Repeatable 3 times.

IND 2215 Supervisory Observation (4 cr)

Students observe supervisory functions in manufacturing or processing industries with emphasis on general management, project management, production control, skilled trades supervision, systems analysis, and productivity analysis. Up to four credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be four credits. Lecture / Lab. Variable.

INM 1200 Mechanics (5 cr)

This course includes basic mechanics, lubrication, drive components, and bearings, as related to industrial applications. PREREQUISITE: Concurrent enrollment in or completion of INM 1206 Introduction to Industrial Maintenance Tech. Lecture / Lab. Variable. Repeatable 3 times.

INM 1205 Fluid Power (6 cr)

This course includes basic hydraulics, hydraulic troubleshooting, pumps and piping system, pneumatics and pneumatic trouble shooting, as related to industry. Lecture / Lab. Variable. Repeatable 3 times.

INM 1206	5 Intro. to I	ndustrial Maint. Tech.	(3 cr)
	0		

Career exploration that provides an orientation to the field of Industrial Maintenance Technology. Employee qualifications and work-related characteristics, types of equipment, job duties, employment potential, career trends and safety operations will be explored. Lecture. Variable.

INM 1208 Special Topics in INM	(6 cr)	troubleshooting residential A/C systems will also be o	covered.
		Lecture / Lab.	
Courses that apply principles to specific problems and/o		10104422444444	(2)
training through case studies, simulation, special project		INM 1221 Intro to HVACR	(2 cr)
problem solving procedures. Can be taught as a seminar			
training sessions, workshop, or class. Lecture / Lab. Varia	able.	An introduction to heating, ventilation, air condition	
Repeatable 3 times.		refrigeration systems and the mechanics that make t	
1014 4240 PL	(2)	Topics covered include thermodynamics, electrical co	
	(3 cr)	systems, terms, and definitions and component ident	tification.
	_	Lecture. Repeatable 3 times.	
Develops the necessary skills and understanding to read		INIMA 4 225 Pagin Heating	(2)
interpret building blueprints, MEP (Mechanical, Electrical		INM 1225 Basic Heating	(3 cr)
plumbing) diagrams, product and component diagrams			
as electrical, pneumatic and hydraulic schematics. Provi		Introduction to heating systems, gas forced air, medi	
students the basic skills required for visualizing and inte	rpreting	high efficiency, electric and hydronic system installat	
industrial prints, geometric dimensioning and assembly	ofan	system operation, and troubleshooting. Emphasis on	system
drawings. Emphasizes the need for visual representation idea. Develop understanding and skills to sketch compo		service and troubleshooting. Lecture / Lab.	
and ideas in a print format to convey required informati		INM 2200 Electro-Mechanics I	(5 cr)
Lecture.	011.		(5 61)
Lecture.		<u> </u>	74 DC
INM 1212 CPT Safety	(3 cr)	This course includes basic electricity, batteries, AC an	
	(5 (1)	circuits, transformers, and electrical measuring instru PREREQUISITE: Concurrent enrollment in or completi	
CPT Safety introduces students to the diverse manufacti	ring	1206 Introduction to Industrial Maintenance Tech. Le	
environment and current industry changes driving the w	_	Variable. Repeatable 3 times.	ecture / Lab.
industry 4.0. This course specifically focuses on safety,	oria to	variable. Repeatable 3 tilles.	
workplace behavior, and communication when working	in	INM 2205 Electro-Mechanics II	(5 cr)
industrial environments and what is expected of an emp			(5 61)
that is working on the production floor. Lecture.	noyee	This course includes electrical protective devices, AC	and DC
that is working on the production hour Ecotare.		equipment controls, single-phase motors, three-phase	
INM 1213 CPT Quality	(3 cr)	and electrical troubleshooting. PREREQUISITE: INM 2	
	(5.57)	Mechanics I or consent of instructor. Lecture / Lab. V	
CPT Quality discusses quality tools and why they are nec	essary in	Repeatable 3 times.	
a world class manufacturing facility. It overviews various	-	nepeatazie e times.	
that ensure quality such as; Geometric Design and Toler		INM 2206 Programmable Controllers I	(3 cr)
quality methods of production, various styles of measur			(/
and print reading skills. These topics are highly integrate		Includes instruction in the history of machine automa	ation.
industrial and automated machines and the production		principles of robotics, design and operational testing,	
processes they use. Lecture.		maintenance and repair procedures, robot computer	•
		and control language, specific system types, applicati	
INM 1214 CPT Manufacturing Process	(3 cr)	specific industrial tasks, and safety. Lecture / Lab. Re	
0		times.	
This course looks at production in advanced manufactur	ing		
environments by analyzing details around CNC operation	ns and	INM 2207 Robotics Technology	(3 cr)
manual machine processes. This class examines the raw	material	0	
through the production process and on to the quality an	alysis of	A course that prepares individuals to apply basic eng	ineering
a finished manufactured good. Lecture.		principles and technical skills in support of engineers	and other
		professionals engaged in developing and using statio	nary and
INM 1215 CPT Maintenance Awareness	(3 cr)	mobile robotics. Instruction includes history of auton	nation,
0		safety, principles of robotics design and application,	system
Students are introduced to the technical aspects of indu		types, control language and operation, mechanical fu	
production equipment. This course focuses on awarenes		electrical wiring, remote control, sensors, mobility, re	
the various parts of an automated machine operate to p		tasking, pneumatic functions, and basics electronics,	system
basic repair and maintenance knowledge. Quality impro		maintenance and repair. PREREQUISITE: INM 2206	
lean manufacturing, and preventative maintenance com		Programmable Controllers I or consent of instructor.	Lecture /
play with proven standards such as 5S and Total Product		Lab.	
Maintenance (TPM). Prerequisite: INM 1214 CPT Manuf	acturing		
Process. Lecture.		INM 2208 Programmable Controllers II	(3 cr)
		0	
INM 1220 Basic A/C & Refrigeration	(4 cr)	This course includes instruction in the history of mac	
		automation, principles of robotics, design and operat	
Maintenance and repair of window type and central air		testing, system maintenance and repair procedures,	
conditioning. Emphasis on basic refrigeration theory,		computer systems and control language, specific syst	tem types,
refrigeration components identification and operation, s	system	applications to specific industrial tasks, and safety.	

PREREQUISITE: INM 2206 Programmable Controllers I or consent

charging and evacuation. Copper brazing and electrical

of instructor. Lecture / Lab.

INM 2209 INM Internship (2 cr)

Students will work a minimum of ten hours per week in an Industrial Maintenance position in industry. Objectives for the internship are determined in concert with the internship coordinator, job-site training supervisor, and student. The student will follow and track the objectives to ensure timely completion. Internship hours are based on 75 hours equated to one semester hour of credit. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline or consent of instructor.

INM 2210 Occupational Safety (OSHA) (3 cr)

This course is based on the Occupational Safety & Health Training Course in General Industry Safety & Health and the Illinois Onsite Safety & Health Consultation Program. In this course the student will learn what the OSH Act is and why it became necessary in protecting the workforce in the United States, what the Federal Code of Regulations are and how to identify workplace hazards, and also how to work with industrial managers in eliminating these workplace hazards. Repeatable 3 times to upgrade current safety skill levels and qualifications requirement. Lecture. Variable. Repeatable 3 times.

I١	M 22	11	Mecha	atronio	cs I	(5 cr)
			0			

Mechatronics I provides the scope of a unified automated manufacturing system. It incorporates fluid power, mechanics, motor control systems, robotics, computer integration and quality control systems to produce a manufactured product under an automated system. PREREQUISITE: INM 2206 Programmable Controllers I or consent of instructor. Lecture / Lab. Variable. Repeatable 3 times.

INM 2212 Programmable Controllers III (3 cr)

This course includes instruction in PLCs such as Allen-Bradley, Mitsubishi FX3/5, Siemens S7 and related Human Machine Interface panels. Students will create a custom practical application from scratch. This automated project will be completed using a PLC, HMI, related sensors and components. PREREQUISITE: INM 2208 Programmable Controllers II or consent of instructor. Lecture / Lab.

INM 2220 Adv. A/C Commercial Refrig (4 cr)

Maintenance repair and troubleshooting of larger A/C 6 tons and up, walk-in coolers, freezers, ice machines, display cases, commercial refrigerators, and water coolers. Emphasis on refrigerant and refrigerant controls found mainly on commercial equipment. PREREQUISITE: INM 1220 Basic A/C and Refrigeration or consent of instructor. Lecture / Lab.

INM 2225 Air Distribution/Load Calc (4 cr)

This course covers heating and cooling load calculations needed to determine equipment size, airflow requirements, duct sizing, construction and materials, and different duct system types. PREREQUISITE: INM 1220 Basic A/C & Refrigeration or consent of instructor. Lecture / Lab.

I١	IM 22	228 L	ean N	∕lanu	facturing
			0		

This course provides a broad-based approach to understanding what quality means in production and manufacturing environments. It introduces and reinforces principles such as, but not limited to; Lean manufacturing, Kaizen, Setup reduction, Lean Six Sigma, TPM, Poka-Yoke and 5S. Lecture.

(3 cr)

INM 2230 Recovery & EPA Tech Cert (0.5 cr)

This course covers proper use and operation of refrigerant recovery equipment with an emphasis on taking the EPA 608 Universal Certification Exam. Lecture.

INM 2231 IMT Certification Preparation (2 cr)

This course prepares student to take the industry standard maintenance certification exams. These exams include but are not limited to: North American Technicians Excellence (NATE), National Institute for Metalworking Skills (NIMS), Deutscher Industrie-und Handelskammertag (DIHK), Manufacturing Skill Standards Council (MSSC), Certified Production Technician (CPT), as well as job placement tests. Emphasis will be on the topics covered by each certification test. Simulated practice tests will test lab and job applicable knowledge. Lecture. Variable. Repeatable 3 times.

INM 2232 PMMI Certification Preparation (2 cr)

This course prepares student to take the industry standard maintenance certification exams. These exams include, but are not limited to: PMMI Mechatronics (Fluid Power I, Industrial Electricity I & II, Mechanical Components I & II, Programmable Logic Controllers I & II, and Motors and Motor Controls.). Emphasis will be on the topics covered by each certification test. Simulated practice tests will test lab and job applicable knowledge. Lecture. Variable. Repeatable 3 times.

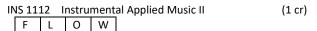
This course involves training in fundamentals of performance on a band or orchestral instrument. No prior knowledge of music or of the instrument is assumed. Lab.

This course is a continuation of INS 1101. It provides further training in fundamentals of performance on the same instrument or initial training on another instrument.

PREREQUISITE: INS 1101 Class Instruments I or the consent of the instructor. Lab.

This course is a continuation of INS 1102. If the student chose the same instrument classification in INS 1102 as they did in INS 1101 they must now choose a different classification or if they chose a different classification in INS 1102 they may continue with that classification. PREREQUISITE: INS 1102 Class Instruments II or consent of instructor. Lab.

This course involves one private lesson a week in string, brass, woodwind, or percussion. Lecture.



This course is a continuation of INS 1111 and involves one private lesson per week in string, brass, woodwind, or percussion. PREREQUISITE: INS 1111 Instrumental Applied Music I or consent of instructor. Lecture.

INS 1113 Instrumental Applied Music III (1 cr) F L O W

This course is a continuation of INS 1112 and involves one private lesson per week in string, brass, woodwind, or percussion. PREREQUISITE: INS 1112 Instrumental Applied Music II or consent of the instructor. Lecture.

INS 1114 Instrumental Applied Music IV (1 cr) F L O W

This course is a continuation of INS 1113 and involves one private lesson per week in string, brass, woodwind, or percussion. PREREQUISITE: INS 1113 Instrumental Applied Music III or consent of the instructor. Lecture.

This class forms a musical unit to study and perform all types of band literature. The band performs at concerts and special events. PREREQUISITE: Open to all students who have a basic knowledge of an instrument that is part of a concert band. Lecture / Lab. Variable.

INS 1122 Concert Band II (2 cr)

This course is a continuation of INS 1121. The class forms a musical unit to study and perform all types of band literature. The band performs at concerts and special events. PREREQUISITE: INS 1121 Concert Band I or consent of the instructor. Lecture / Lab. Variable.

INS 1123	Stage Band I
FI	O W

The class forms a musical unit to study and perform all types of stage band literature. PREREQUISITE: Consent of the instructor only. Lecture / Lab. Variable.

This course is a continuation of INS 1123. The class forms a musical unit to study all types of stage band literature. PREREQUISITE: INS 1123 Stage Band I or consent of the instructor. Lecture / Lab. Variable.

Participants will study and develop artistic experience performing literature in a variety of genres on various percussion instruments, including but not limited to drums, mallets, and auxiliary. The ensemble will perform new and historically significant works at various performance opportunities. One-half to two credits will be awarded. Lecture / Lab. Variable.

Students will continue to study and develop artistic experience performing literature in a variety of genres on various percussion instruments, including but not limited to drums,

mallets, and auxiliary. The ensemble will perform new and historically significant works at various performance opportunities. One-half to two credits will be awarded when student successfully completes the course. Total number of credits that may be applied to a degree shall be two credits. PREREQUISITE: INS 1125 Percussion Ensemble I or consent of the instructor. Lecture / Lab. Variable.

The string ensemble functions as a musical unit to study and perform all types of string ensemble literature and performs at special events. Lecture / Lab.

This course is a continuation of INS 1131. The string ensemble functions as a musical unit to study and perform all types of string ensemble literature and performs at special events. PREREQUISITE: INS 1131 String Ensemble I or consent of instructor. Lecture / Lab.

This class forms a musical unit to study and perform jazz literature including iconic jazz styles such as Swing, Latin, BeBop and Fusion. The ensemble will perform at various performance opportunities. Lecture / Lab. Variable.

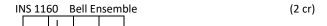
This class is a continuation of INS 1141. This class forms a musical unit to study and perform jazz literature including iconic jazz styles such as Swing, Latin, BeBop, and Fusion. The ensemble will perform at various public performance opportunities. PREREQUISITE: INS 1141 Jazz Band I or consent of instructor. Lecture / Lab. Variable.

This class forms a musical unit to study and perform a variety of pep band literature. Lecture / Lab. Variable.

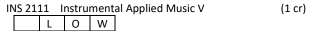
This class is a continuation of INS 1143. This class forms a musical unit to study and perform a variety of pep band literature. PREREQUISITE: INS1143 Pep Band I or consent of instructor. Lecture / Lab. Variable.

This course brings together community members to form a musical unit to study and perform a variety of music literature. Lecture / Lab. Variable.

This course is a continuation of INS 1151. This course brings together community members to form a musical unit to study and perform a variety of music literature. The band will perform for special events. Lecture / Lab. Variable.



This class forms a musical unit to study and perform all types of handbell literature. The handbell ensemble performs at concerts and special events. PREREQUISITE: Open to all students who have a basic knowledge of music literacy. One-half to two credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be two credits. Lecture / Lab. Variable. Repeatable 3 times.



This course is a continuation of INS 1114. This course involves one private lesson per week in string, brass, woodwind, or percussion. PREREQUISITE: INS 1114 Instrumental Applied Music IV or consent of instructor. Lecture.

INS 2112 Instrumental Applied Music VI (1 cr) L O W

This course is a continuation of INS 2111. It involves one private lesson per week in string, brass, woodwind, or percussion. PREREQUISITE: INS 2111 Instrumental Applied Music V, or consent of instructor. Lecture.

INS 2113 Instrumental Applied Music VII (1 cr)

This course is a continuation of INS 2112. It involves one private lesson per week in string, brass, woodwind, or percussion. PREREQUISITE: INS 2112 Instrumental Applied Music VI or consent of instructor. Lecture.

INS 2114 Instrumental Applied Music VIII (1 cr)

This course is a continuation of INS 2113. It involves one private lesson per week in string, brass, woodwind, or percussion. PREREQUISITE: INS 2113 Instrumental Applied Music VII or consent of instructor. Lecture.

This course is a continuation of INS 2114. It involves one private lesson per week in string, brass, woodwind, or percussion. During a regular 16 week period, students must have one lesson an hour long per week for 16 weeks. Any missed lessons must be made up at a later date. PREREQUISITE: INS 2114 Instrumental Applied Music VIII or consent of instructor. Lecture.

INS 2116 Instrumental Applied Music X (1 cr)

This course is a continuation of INS 2115. It involves one private lesson per week in string, brass, woodwind, or percussion. During a regular 16 week period, students must have one lesson an hour long per week for 16 weeks. Any missed lessons must be made up at a later date. PREREQUISITE: INS 2115 Instrumental Applied Music IX or consent of instructor. Lecture.

INS 2117 Instrument		(1 cr)			
		L	0	W	

This course is a continuation of INS 2116. It involves one private lesson per week in string, brass, woodwind, or percussion. During a regular 16 week period, students must have one lesson an hour long per week for 16 weeks. Any missed lessons must be made up at a later date. PREREQUISITE: INS 2116 Instrumental Applied Music X or consent of instructor. Lecture.

IN	' ' ' '				(1 cr)	
	L	0	W			

This course is a continuation of INS 2117. It involves one private lesson per week in string, brass, woodwind, or percussion. During a regular 16 week period, students must have one lesson an hour long per week for 16 weeks. Any missed lessons must be made up at a later date. PREREQUISITE: INS 2117 Instrumental Applied Music XI or consent of instructor. Lecture.

 		Conce		 (2 cr)
F	L	0	W	

This course is a continuation of INS 1122. The band functions as a musical unit to study and perform all types of band literature and performs at athletic and special events. PREREQUISITE: INS 1122 Concert Band II or consent of the instructor. Lecture / Lab. Variable.

This course is a continuation of INS 2121. The band functions as a musical unit to study and perform all types of band literature and performs at concerts and special events. PREREQUISITE: INS 2121 Concert Band III or consent of the instructor. Lecture / Lab. Variable.

The class forms a musical unit to study all types of stage and band literature. PREREQUISITE: INS 1124 Stage Band II or consent of the instructor. Lecture / Lab. Variable.

This course is a continuation of INS 2123. The class forms a musical unit to study all types of stage and band literature. PREREQUISITE: INS 2123 Stage Band III or consent of the instructor. Lecture / Lab. Variable.

Students will continue to study and develop artistic experience performing literature in a variety of genres on various percussion instruments, including but not limited to drums, mallets, and auxiliary. The ensemble will perform new and historically significant works at various performance opportunities. Participants will learn and apply rehearsal leadership and directing techniques. One-half to two credits will be awarded when student successfully completes the course. Total number of credits that may be applied to a degree shall be two credits. PREREQUISITE: INS 1130 Percussion Ensemble II or consent of the instructor. Lecture / Lab. Variable.

INS 2130 Percussion			Percu	ssion	Ensemble IV	(2 cr)
	F	ı	0	W		

Students will continue to study and develop artistic experience performing literature in a variety of genres on various percussion instruments, including but not limited to drums, mallets, and auxiliary. The ensemble will perform new and historically significant works at various performance opportunities. Participants will learn and apply rehearsal leadership and directing techniques. One-half to two credits will be awarded when student successfully completes the course. Total number of credits that may be applied to a degree shall be two credits. PREREQUISITE: INS 2125 Percussion Ensemble III or consent of the instructor. Lecture / Lab. Variable.

INS 2131 String Ensemble III (2 cr) | F | L | O | W |

This course is a continuation of INS 1132. The string ensemble functions as a musical unit to study and perform all types of string ensemble literature and performs at special events. PREREQUISITE: INS 1132 String Ensemble II or consent of instructor. Lecture / Lab.

INS 2132 String Ensemble IV (2 cr) | F | L | O | W |

This course is a continuation of INS 2131. The string ensemble functions as a musical unit to study and perform all types of string ensemble literature and performs at special events. PREREQUISITE: INS 2131 String Ensemble III or consent of instructor. Lecture / Lab.

INS 2141 Jazz Band III (2 cr)

This class is a continuation of INS 1142. This class forms a musical unit to study and perform jazz literature. The band will perform for special events. PREREQUISITE: INS 1142 Jazz Band II or consent of instructor. Lecture / Lab. Variable.

This class is a continuation of INS 2141. This class forms a musical unit to study and perform jazz literature. The band will perform for special events. PREREQUISITE: INS 2141 Jazz Band III or consent of instructor. Lecture / Lab. Variable.

This class is a continuation of INS 1144. This class forms a musical unit to study and perform a variety of pep band literature. PREREQUISITE: INS 1144 Pep Band II or consent of instructor. Lecture / Lab. Variable.

INS 2144	Pep Band IV
FI	o w

This class is a continuation of INS 2143. This class forms a musical unit to study and perform a variety of pep band literature. PREREQUISITE: INS 2143 Pep Band III or consent of instructor. Lecture / Lab. Variable.

This course brings together community members to form a musical unit to study and perform a variety of music literature. The band will perform for special events. Lecture / Lab. Variable.

This course brings together community members to form a musical unit to study and perform a variety of music literature. The band will perform for special events. Lecture / Lab. Variable. Repeatable 3 times.

This course is designed to introduce students to the basic computer hardware operation, then, progress to a more indepth and advanced investigation including the anatomy of popular personal computers. From a PC repair perspective, this course teaches students to manage, maintain, and troubleshoot personal computers. This course maps fully to CompTIA's A+

Exam objectives which prepares students for the A+ 220-701 and 220-702 exams. This course structure is a comprehensive, step-by-step approach to learning the fundamentals of supporting and troubleshooting computer hardware. The course will cover the anatomy of popular personal computers including such elements as the microprocessor, motherboard, coprocessors, memory, displays, data and expansion buses, USB and hard disks, mass storage systems, and optical storage units. Lecture / Lab.

	2201 Systems Anal			Systems Analysis & Design		
F		0				

This course provides a real-world understanding of information systems (ISs) for business and computer science students as well as providing students with a firm foundation in business-related information technology (IT) on which they can build successful careers regardless of the particular field they choose. The fundamental principle guiding this course is that ISs are everywhere in business. Information systems are pervasive because information is the single most powerful resource in every business function in every industry. Knowledge of IT is not always explicitly stated as a job requirement but it is an essential element of success in virtually any position. Not everyone in business needs to have all the technical skills of an IT professional but everyone needs a deep enough understanding of the subject to know how to use IT in their profession. Lecture.

IST 1200		 	 ormation Tech	(3 c	r)
	F	0			

This course introduces students to multiple concentrations under the Information Systems Technology program.

Concentrations covered are Computer Networking and Administration, Cybersecurity, and Internet of Things. Students will be introduced to foundational information and skills for each concentration. They will also learn the importance, best practices, and potential career paths of each concentration. Lecture.

This course covers networking architecture, structure, and functions. The principles and structure of IP addressing are introduced along with the fundamentals of Ethernet concepts, media, and operations to provide a foundation for the curriculum. This course is the first of two courses to prepare students for the CCENT exam. Lecture / Lab.

IST 1202	Routing 8	& Switching Essentials	(3 cr)
F	0		

This course covers the architecture, components, and operations of routers and switches in a small network. Students learn how to configure a router and a switch for basic functionality. This course is the second course needed for students to sit for the CCENT exam. PREREQUISITE: IST 1201 Introduction to Networks. Lecture / Lab.

This course introduces students to the fundamentals of computer hardware and software, mobile devices, security and networking concepts, and the responsibilities of an IT professional. Topics include mobile devices, Linux, and client side virtualization, as well as expanded information about Microsoft Windows operating systems, security, networking, and troubleshooting. Course prepares students for the CompTIA

IST 1220	Java Programming	(3 cr)
E		

This programming course is designed to give a foundation for object oriented programming. A thorough and engaging handson introductory approach will be taken in developing applications in Java. Programmers will develop useful programs while learning the basic principles of structured and object oriented programming. Lecture / Lab.

IST 1230			Busin	ess Da	atabase Systems	(3 cr)
	F		0			

This course is designed to introduce students to database design, database implementation, and database application development from a business perspective. In-depth coverage of database design demonstrating that the key to successful database implementation is in proper design of databases to fit within a larger strategic view of the data environment. This course provides coverage of green computing/sustainability for modern data-centers, the role of redundant relationships, and examples of web-database connectivity and code security. Database design and implementation for mobile devices will also be covered. Lecture / Lab.

IST 1240			Busine	ess Ap	pps. Computing	(3 cr)
	F		0			

The successful student will acquire an understanding of information systems concepts and how computers process business data through solving a variety of business-related problems. Students combine all of the tools of Microsoft Office plus web computing with decision-making and formatting using real-world projects. Emphasis is on the basic and commonly-used advanced skills required in the workplace. Numerous projects throughout the course integrate new skills with prior application skills that incorporate Word, Excel, PowerPoint, Access, Publisher, OneNote, and Web computing with office Web Apps. Section on mobile computing with business apps will be covered as well. Lecture / Lab.

IST 1250		50	Web 8	Mol	bile App Development	(4	· cr)
	F		0				

Students learn the essential concepts of HTML, XHTML, and XML. Students begin with developing a basic web page then move to a basic web site including paper design, working with tables and frames. Working with forms will be covered along with cascading style sheets and multimedia. After learning HTML code, students will be introduced to Adobe InDesign CS6 Interactive Digital Publishing for the Internet and the iPad. This course contains in-depth lessons that teach students how to create web sites with video, sound, hyperlinks, animation, and complex interactivity utilizing Adobe InDesign. This course also teaches students how to register, purchase hosting and upload files to create a web site. Finally, how to create layouts for the iPad and other mobile devices, upload to these devices, and how to create downloadable apps. Lecture / Lab.

IST 1260	Operating Systems	(3 cr)
F	0	

This course is designed to cover standard PC operating systems. Course will cover the Operating System portion of the CompTIA A+ exam. Operating systems covered are Windows 7/8/10 with emphasis on 10, Linux, and Mac OS. Lecture / Lab.

Seminar on a special topic or current issues in Information Systems Technology. This course is highly recommended for students enrolled in Information Systems Technology programs or certificates, as well as undecided majors that may have an interest in this topic area. Up to five credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be five credits. Variable up to 5 semester hours credit. Lecture / Lab. Variable. Repeatable 3 times.

IST 2200	Network Operating Syst	tems (4 cr)
F	0	

This course provides students with the knowledge to deploy and configure an organization's infrastructures with the most current network operating systems. By using realistic case scenarios and hands-on activities, concepts for configuring a network server infrastructure are presented in a clear and concise way. Practical guidance and coverage of core application infrastructure technologies, such as Windows Deployment Services (WDS), storage devices, terminal services, web services, network application services, hyper-v virtualization, and configuring Windows Server 2012 for high-availability are covered. PREREQUISITE: IST 1260 Operating Systems. Lecture / Lab.

IST 2202	Linux Essentials	(3 cr)
F	0	

This course is designed to provide an introduction and understanding of the Linux operating system. Students will learn basic commands, authentication, and other general usage. This course aligns with the Linux Professional Institute (LPI) Linux Essentials Professional Development Certificate. Lecture / Lab.

This course develops foundational understanding of cybersecurity and how it relates to information and network security. The course introduces students to characteristics of cybercrime, security principles, technologies, and procedures to defend networks. Through interactive multimedia content, lab activities, and multi-industry case studies, students build technical and professional skills to pursue careers in cybersecurity. PREREQUISITE: IST 1201 Introduction to Networks or approval of instructor. Lecture / Lab.

The advent of the Internet of Things (IoT) has created many new opportunities for connecting people, places, and things. It has also brought with it an ever-expanding attack surface for threat actors to exploit. Today's organizations are challenged with securely implementing many new devices into the existing information technology (IT) infrastructure. The IoT Security course arms students with crucial knowledge they need to intelligently discuss and evaluate, at a basic level, the IoT security environment for a given business context.

PREREQUISITE: IST 2265 Routing Switching & Wireless or approval of instructor. Lecture / Lab.

IS	T 220	6	Cyber	secur	ity Operations	(3 cr)
	F		0			

The Cybersecurity Operations course introduces the knowledge and skills needed for a Security Analyst working within a Security Operations Center team. It teaches core security skills needed

for monitoring, detecting, investigating, analyzing and responding to security events; thus protecting systems and organizations from cybersecurity risks, threats and vulnerabilities. PREREQUISITE: IST 2203 Cybersecurity Essentials. Lecture / Lab.



Students will work fifteen hours per week in a chosen Information Systems Technology position in private industry. Goals are determined as the internship coordinator and training supervisor discuss the work plan for each individual. Internship hours are based on 75 hours equated to one semester hour of credit. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline or consent of instructor. Variable.

IST 2215 Operating Systems for Networks (3 cr)

This course provides students with the knowledge to deploy and configure an organization's infrastructures with the most current network operating systems. By using realistic case scenarios and hands-on activities, concepts for configuring a network server infrastructure are presented in a clear and concise way. Installation and configuration of network operating systems will be covered. Virtualization, domain structure, cloud services, file services, backup systems, and application services will be covered. PREREQUISITE: IST 1260 Operating Systems. Lecture / Lab.

				+ Cert. Review	(3 cr)
	F		0		

This course prepares students for the 220-801 and 220-802 CompTIA A+ certification exams. The course is completely mapped to CompTIA latest certification exams and organized by those objectives. PREREQUISITE: IST 1210 Computer Maintenance & Repair and IST 1260 Operating Systems. Lecture / Lab. Repeatable 3 times.

IST 2230			Μ	CSA	: Win	dows 10 Cert Review	(3 cr)
	F			0				

This course prepares students for the 70-697 and 70-698 Microsoft Certified Solution Associate MCSA certification exams. The course is completely mapped to the latest MCSA certification exams and organized by those objectives. PREREQUISITE: IST 1210 Computer Maintenance & Repair and IST 1260 Operating Systems. Lecture / Lab. Repeatable 3 times.

IST 2231	IoT: Connec	cting Things	(3 cr)
F	0		

This course develops foundational skills using hands-on lab activities that stimulate the students in applying creative problem solving and rapid prototyping in the interdisciplinary domain of electronics, networking, security, data analytics, and business. There is heavy focus on identifying, designing, prototyping, and presenting an IoT solution that securely solves a current business or social problem. Lecture / Lab.

		a & Analytics	(3 cr)
F	0		

This course instructs how to collect, store, and visualize data obtained from IoT sensors. Students develop the ability to extract data and use data analytics to gain insights, an extremely valuable skill to employers. Lecture / Lab.

IST 2240	Switching Routing & Wireless	(3 cr)
E		

Switching, Routing, and Wireless Essentials (SRWE) covers the architecture, components, and operations of routers and switches in small networks and introduces wireless local area networks (WLAN) and security concepts. Students learn how to configure and troubleshoot routers and switches for advanced functionality using security best practices and resolve common issues with protocols in both IPv4 and IPv6 networks.

PREREQUISITE: IST 1201 Introduction to Networks. Lecture / Lab.

IST 2250			Comp	TIA N	letwork+ Cert Review	(3 cr)
	F		0			

This course prepares students for CompTIA Network+ exam N10-005. This course is completely mapped to the latest CompTIA certification exam and organized by those objectives.

PREREQUISITE: IST 2200 Network Operating Systems and IST 2270 LANs, WANs, and Wireless or consent of instructor. Lecture / Lab. Repeatable 3 times.

IST 2260 Network Sec				curity	(3 cr)
	F		0		

This course provides an in-depth look at the major business challenges and threats that are introduced when an organization's network is connected to the public internet. This course provides a comprehensive explanation of network security basics, including how hackers access online networks and the use of firewalls and VPNs to provide security measures. PREREQUISITE: IST 2270 LANs, WANs, and Wireless or consent of instructor. Lecture.

IST 2261	Connecting Networks	(3 cr)
F	0	

This course focuses on the WAN technologies and network services required by converged applications in a complex network. By the end of this course, students will be able to configure PPPOE, GRE, single-homed eBGP, extended IPv4 and IPv6 ACLs. Students will also develop the knowledge and skills needed to implement a WLAN in a small-to-medium network. For LANs, students will be able to configure SNMP and Cisco SPAN. Students will also develop knowledge about QoS and the trends in networking including Cloud, virtualization, and SDN. PREREQUISITE: IST 2265 Scaling Networks. Lecture / Lab.

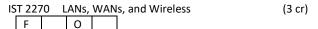
IST 226	5 Scaling	g Networks	(3 cr)
F	0		

This course describes the architecture, components, and operations of routers and switches in larger and more complex networks. Students learn how to configure routers and switches for advanced functionality. By the end of this course, students will be able to configure and troubleshoot routers and switches and resolve common issues with OSPF, EIGRP, and STP in both IPv4 and IPv6 networks. Students will also develop the knowledge and skills needed to implement a WLAN in a small-to-medium network. PREREQUISITE: IST 1202 Routing & Switching Essentials. Lecture / Lab.

IST 2266		66	Enterp	orise I	Networking Security	(3 cr)
	F		0			

Enterprise Networking, Security, and Automation (ENSA) describes the architecture, components, operations, and security to scale for large, complex networks, including wide area network (WAN) technologies. The course emphasizes network security concepts and introduces network virtualization and automation. Students learn how to configure, troubleshoot,

and secure enterprise network devices and understand how application programming interfaces (API) and configuration management tools enable network automation. PREREQUISITE: IST 2265 Switching Routing & Wireless. Lecture / Lab.



This course covers the technical skills and industry know-how for a career in installing, configuring and troubleshooting computer networks. This course covers all topics in the CompTIA Network + certification exam with fundamentals in protocols, topologies, hardware, and network design. The course explores TCP/IP, Ethernet, wireless transmission, wide-area networks, and security concepts. PREREQUISITE: IST 1210 Computer Maintenance & Repair and IST 1260 Operating Systems or consent of instructor. Lecture / Lab.

IST 2280 Network Se				etwo	rk Se	curity		(3 cr)
	F			0				

This course provides a next step for individuals who want to enhance their CCENT-level skill set and help meet the growing demand for network security professionals. The Cisco Security curriculum introduces the core security concepts and skills needed for the installation, troubleshooting, and monitoring of network devices to maintain the integrity, confidentiality, and availability of data and devices. This course, along with IST 1201 and IST 1202 prepares student for the CCNA Security exam. PREREQUISITE: IST 1200 Intro to Information Tech. Lecture / Lab.

JLM 1111 Survey of M					(3 cr)
	F	L	0	W	

This course provides an overview of the nature, functions, and responsibilities of the mass communication industries in a global environment with an emphasis on the media's role in the American society. Lecture.

Principles and practices of evaluating, interviewing, and preparing copy for publication are examined. Lecture / Lab.

This course provides practical experience in working on the production of student publications. One-half to two credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be eight credits. PREREQUISITE: Consent of instructor. Lab. Variable. Repeatable 3 times.

JUS 1200 Introduction to Criminal Justice (3 cr)

A survey and analysis of the criminal justice system, including a historical and philosophical overview of the development, with special emphasis on the system's primary components and the relationship of these components in the administration of criminal justice in the United States. Lecture.

JUS 1205	Ethics for Police Officers	(3 cr)
	0	

The student will learn the importance of ethics as a part of law enforcement and everyday life. The student will understand the objective of ethical reflection, decision making and conduct as it relates to police officers. Students will learn the value of ethics as it relates to their future law enforcement career. Lecture.

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This course introduces law as it applies to crime against persons, property, and the state with emphasis on laws of arrest. Special emphasis will also be placed on the elements of crimes and criminal law and procedures as applied in the Illinois Criminal Law Statutes and federal agency jurisdiction. Lecture.

JUS 1211 Criminal Law II (3 cr) F L O W

This course reflects the law as it pertains to the suspect and defendant's rights as guaranteed under the United States Constitution. Special emphasis will be placed on search and seizure, also the first fourteen amendments of the United States Constitution. PREREQUISITE: JUS 1210 Criminal Law I. Lecture.

JUS 1215 Introduction to Criminology (3 cr)

An introduction to the multi-disciplinary study and analysis of the nature, causes, and control of crime; measurement of crime; and the interactive roles of the system, victim, and offender. Lecture.

JUS 1220 Youth and Administration of Justice (3 cr)

An overview and analysis of the juvenile justice system in the United States, its history, and the philosophies of society's reaction to juvenile behavior and problems. Interaction among the police, judiciary, and corrections are examined within the context of cultural influences. Introduces theoretical perspectives of causation and control. Lecture.

JUS 1221 Police Report Writing (3 cr)

This course is designed to teach students police report writing skills. Emphasis will be on techniques appropriate to narrative structures necessary for operational police reports. Included are legal aspects, content, organization, and grammar. The focus is to produce a quality police report capable of withstanding courtroom scrutiny. Students will also learn how to document an investigation in a manner that communicates concise and factual information. Covered throughout the course are techniques and procedures for gathering information at certain stages during an investigation and documenting it in a logical and understandable format. Lecture.

JUS 1230 Substance Abuse Issues (3 cr)

A survey of drug abuse in society. The role and relationship of community, legislation, and police in controlling vice, with emphasis on drugs will be discussed. Law enforcement intelligence and enforcement procedures will be studied. Lecture. Variable.

JUS 1240 Principles of Loss Prevention (3 cr)

An overview of the field of loss prevention. This course will discuss the history and role development of security, its applications and relationship to society. It will present a total picture of loss prevention including areas of administration, personnel, safety, and physical aspects of the field of loss prevention. Lecture.

JUS 1241 Private Security Law (3 cr)	nours of credit in the corresponding discipline. The student must
	be 18 years of age or have secured parental permission prior to
In the world of litigation today, it is very crucial that the security	the internship. Fifteen internship hours per week.
personnel of private industry have a working knowledge of the	
nature of law. The private security industry has suffered	JUS 2201 Criminal Investigations I (3 cr)
devastating losses as a result of lawsuit and punitive damages.	L 0
Private security law is uniquely designed for the special needs of	An introductory course in the basic concepts of criminal
private security personnel. The course will address particular	investigations. The course will cover theory and procedures of
areas of law that affect private security focusing on torts,	criminal investigations and problems that can arise in criminal
contracts, damages, negligence, authority, probably cause,	investigations. Emphasis will be focused on the preliminary
arrest, search and seizure, use of force, interrogation,	criminal investigations, protection of the crime scene, protection
entrapment, alarms, deprivation of rights, etc. Lecture.	of evidence, interviewing, and interrogations. PREREQUISITES:
chirapinent, diarnis, deprivation of rights, etc. Lecture.	Consent of instructor. Lecture.
ILIC 1242 Conveits (Consent of instructor, Lecture.
JUS 1242 Security I (3 cr)	ILIC 2202 Criminal Investigation II (2 or)
	JUS 2202 Criminal Investigation II (3 cr)
This course emphasizes the identification and development of	
physical security objectives, policies, procedures, and methods	An advanced study in criminal investigations that helps a student
to reduce shrinkage from employee theft, shoplifting and	to prepare an investigation from the beginning to final court
environmental design. Lecture.	preparation with emphasis on report writing and court
	preparation. PREREQUISITE: JUS 2201 Criminal Investigations I.
JUS 1243 Loss Prevention Safety Issues (3 cr)	Lecture.
7	
This course provides information on topics such as basic safety	JUS 2220 Police Organization & Operations (3 cr)
concepts and procedures in the work place, emergency preparedness plans (including executive protection), evacuation	
	A study of the historical, social, political and democratic aspects
systems, explosions, hazard materials (Title III), fire prevention,	of administering police agencies. Topics such as police tasks,
severe weather problems, OSHA regulations, security checks to	structures, principles and functions will be examined.
identify accident-producing physical conditions, and	Organizational interactions and managerial guidance
management of safety programs. Lecture.	mechanisms along with flow of information within the
	organization will be emphasized. PREREQUISITE: JUS 1200
JUS 1244 Security II (3 cr)	Introduction to Criminal Justice. Lecture.
This course presents a comprehensive analysis of the	JUS 2230 Institutional Corrections (3 cr)
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development and procedures necessary to protect the industrial	
premise and its employees from internal and external attacks	An overview and analysis of the United States correctional
and losses. Vital concerns such as executive protection,	system: history, evolution, and philosophy of punishment and
corporate espionage, terrorism, and counter-terrorism, which	treatment; operation and administration in institutional and
are all parts of crisis management, white collar and economic	non-institutional settings; and issues in constitutional law.
crime and document security will be discussed. Lecture.	Lecture.
JUS 1245 Security Management (3 cr)	JUS 2240 Traffic Administration (3 cr)
An overview of organizational, administration and management	This course will present principles of traffic control, education,
practices of the security unit including such topics as decision-	engineering and enforcement. It will also consider practical
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making, personnel, human relations, liability, planning,	applications to traffic control and current research techniques.
communicating, public relations, training, and budgeting	Lecture.
practices. Lecture.	
	JUS 2250 Current Issues in Corrections (4 cr)
JUS 1601 Active Shooter Response (1 cr)	L 0
L 0	This course provides ideological and pragmatic justification for
This course prepares individuals to respond to an active shooter	punishment and imprisonment; sentencing trends and
in workplaces, schools, and public spaces. Students learn a	alternatives to incarceration; organization and management of
variety of techniques, including barricading, escaping,	correctional institutions; inmate life, prisonization; treatment
communicating, and fighting back against active shooters	and custody; discharge and parole. Exploration of major issues
through scenario-based lessons. The course incorporates a	facing correctional employees; socioeconomic, political, and
historical perspective of past active shooter incidents. Lecture.	other perspectives related to criminal justice and protective
Variable. Repeatable 3 times.	services. Lecture. Variable. Repeatable 3 times.
JUS 2200 Criminal Justice Internship (3 cr)	JUS 2253 Probation and Parole (3 cr)
0	LO
This structured work experience program strives to bring	This course provides an examination of the historical
training and education into a meaningful relationship. The	development of probation and parole. This course also provides
student will observe the operation of a criminal justice agency	a practical look at the way our current systems function in
	,

respect to both adult and juvenile offenders. Illinois probation

and parole systems and recent trends in community corrections

under general supervision of the agency. PREREQUISITE: Student

must have completed or be concurrently enrolled in 12 semester

that are geared toward making ex-offenders' reentry into society a successful one are investigated. The challenges faced by professionals in the field regarding their supervisory relationship with the different classifications and ages of offenders is also examined. Lecture.



This course is for the beginner who has little or no piano experience. It is intended to teach hand position, note readings and other basic fundamentals required in piano playing. Lab.

KEY 1102 Class Piano II (1 cr)

This course is a continuation of KEY 1101 with more advanced music. Sight reading new material is stressed in this course. PREREQUISITE: KEY 1101 Class Piano I or consent of the department. Lab.

KEY 1103 Class	Piano
FIO	W

This course is a continuation of KEY 1102 with more advanced music literature. Transposition is stressed in this course. PREREQUISITE: KEY 1102 Class Piano II or consent of instructor. Lab.

This course is a continuation of KEY 1103 with more advanced music literature. Improvisation is stressed in this course.

PREREQUISITE: KEY 1103 Class Piano III or consent of instructor.

Lab.

KEY 1111 Keyboard Applied Music I (1 cr)

This course involves one private lesson per week in piano, organ, or other keyboard instrument. Lecture.

This course is a continuation of KEY 1111. It involves one private lesson per week in piano, organ, or other keyboard instrument. PREREQUISITE: KEY 1111 Keyboard Applied Music I or consent of the instructor. Lecture.

KEY 1113 Keyboard Applied Music III (1 cr)

This course is a continuation of KEY 1112. It involves one private lesson per week in piano, organ, or other keyboard instrument. PREREQUISITE: KEY 1112 Keyboard Applied Music II or consent of the instructor. Lecture.

This course is a continuation of KEY 1113. It involves one private lesson per week in piano, organ, or other keyboard instrument. PREREQUISITE: KEY 1113 Keyboard Applied Music III or consent of the instructor. Lecture.

This course is a continuation of KEY 1114. It involves one private lesson per week in piano, organ, or other keyboard instrument. PREREQUISITE: KEY 1114 Keyboard Applied Music IV or consent of the instructor. Lecture.

K				pplied Music VI	(1 cr)
	L	0	W		

This course is a continuation of KEY 2111. It involves one private lesson per week in piano, organ, or other keyboard instrument. PREREQUISITE: KEY 2111 Keyboard Applied Music V or consent of the instructor. Lecture.

KEY 2113 Keyboard Applied Music VII (1 cr)

This course is a continuation of KEY 2112. It involves one private lesson per week in piano, organ, or other keyboard instrument. PREREQUISITE: KEY 2112 Keyboard Applied Music VI or consent of the instructor. Lecture.

KEY 2114 Keyboard Applied Music VIII (1 cr)

This course is a continuation of KEY 2113. It involves one private lesson per week in piano, organ, or other keyboard instrument. PREREQUISITE: KEY 2113 Keyboard Applied Music VII or consent of the instructor. Lecture.

This course is a continuation of KEY 2114. It involves one private lesson per week in piano, organ, or other keyboard instrument. During a regular 16 week period, students must have one lesson, an hour long, per week for 16 weeks. Any missed lessons must be made up at a later date. PREREQUISITE: KEY 2114 Keyboard Applied Music VIII or consent of the instructor. Lecture.

This course is a continuation of KEY 2115. It involves one private lesson per week in piano, organ, or other keyboard instrument. During a regular 16 week period, students must have one lesson an hour long per week for 16 weeks. Any missed lessons must be made up at a later date. PREREQUISITE: KEY 2115 Keyboard Applied Music IX or consent of the instructor. Lecture.

This course is a continuation of KEY 2116. It involves one private lesson per week in piano, organ, or other keyboard instrument. During a regular 16 week period, students must have one lesson an hour long per week for 16 weeks. Any missed lessons must be made up at a later date. PREREQUISITE: KEY 2116 Keyboard Applied Music X or consent of the instructor. Lecture.

This course is a continuation of KEY 2117. It involves one private lesson per week in piano, organ, or other keyboard instrument. During a regular 16 week period, students must have one lesson an hour long per week for 16 weeks. Any missed lessons must be made up at a later date. PREREQUISITE: KEY 2117 Keyboard Applied Music XI or consent of the instructor. Lecture.

This course is an introduction to the principles, problems, and processes involved in writing creatively. The course includes a study of structure and stylistic elements in a variety of genres with emphasis upon directed writing assignments. The course partially fulfills the humanities degree program.

PREREQUISITE: ENG 1111 Composition I or ENG 1121 Composition and Analysis. Lecture / Lab.

LET 2113 Creating Fiction (3 cr)

| F | L | O | W |

This course is an introduction to the principles and processes of fiction writing with a major emphasis on the short story. It deals with the actual writing and critiquing of short fiction. Included will be a study of structure and stylistic elements of fiction. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture.

LIT 2101 Introduction to Literature $\begin{bmatrix} F & L & O & W \end{bmatrix}$ (3 cr)

Introduction to Literature presents the basic techniques of poetry, drama, and fiction. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H3 900

LIT 2111 American Literature to 1855 (3 cr)

American Literature to 1855 is a study of American authors from colonial times through the Romantic Movement, with emphasis on historical trends and major authors through analysis of representative texts. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H3 914

LIT 2112 American Literature Since 1855 (3 cr)

F L O W

American Literature Since 1855 is a study of American authors from the Age of Realism through the Modern Period, with emphasis on literary trends and major authors through analysis of representative texts. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H3 915

LIT 2121 English Literature to 1800 (3 cr)

A study of English prose, poetry, and drama from the Middle Ages through the Restoration is covered in this course with emphasis on literary trends and major authors through analysis of representative texts. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H3 912

LIT 2122 English Literature Since 1800 (3 cr)

F L O W

A study of English prose, poetry, and drama from the Romantics to the present will be covered with emphasis on literary trends and major authors through analysis of representative texts.

PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H3 913

LIT 2131 World Literature to 1620 (3 cr)

World Literature to 1620 is a historical, critical, and analytical study of representative ancient and medieval literature. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H3 906

LIT 2132 World Literature Since 1620 (3 cr)

F L O W

World Literature since 1620 is a historical, critical, and analytical study of representative literature from the Age of Neoclassicism to the present. PREREQUISITES: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H3 907

LI	IT 213	35	Wome	en in	Literature	(3 cr)
	F	1	0	W		

This course will examine the ways in which women are represented in various genres of literature. The course will cover various time periods, focusing on a wide range of women's experiences. Women as writers and as characters will be examined. The historical and social considerations both within the texts and surrounding the writers and how they influence the role of women in literature will also be examined. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H3 911D

LIT 2141 Understanding Poetry (3 cr)
F L O W

This course fosters understanding and enjoying poetry, with emphasis on reading and analyzing many poems, particularly the shorter forms, selected from old and new poetry. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H3 903

LIT 2142 Understanding Drama (3 cr)
F L O W

This course emphasizes understanding and appreciating drama and includes reading and analyzing a variety of plays.

PREREQUISITE: ENG 1111 Composition I or consent of instructor.

Lecture. IAI: H3 902

LIT 2143 Understanding the Short Story (3 cr)

F L O W

Reading and analysis of short stories from a variety of periods. Approaches to determining literary meaning, form, and value. PREREQUISITE: ENG 1111 Composition I or consent of the instructor. Lecture. IAI: H3 901

LIT 2144 Understanding the Novel (3 cr)

This course emphasizes understanding and appreciating the novel. It includes an analysis of the novel as a literary form, with representative examples from the 18th, 19th, and 20th centuries. PREREQUISITE: ENG 1111 Composition I or instructor approval. Lecture.

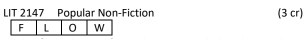
LIT 2145 Children's Literature (3 cr)

Children's Literature provides a study of the major genres, themes, and critical concerns of literature written for children and young adults with special attention to the historical, social, and cultural contexts that have influenced literature for young people. Written reactions to texts and formal interpretations of the literature are integral components of the course. Students will also critically analyze the age-appropriateness of children's books as well as strategies for writing about cultural, ethnic, religious, and societal implications and differences.

PREREQUISITE: ENG 1111 Composition I or consent of instructor.

Lecture. IAI: H3 918

Study of popular fiction emphasizing societal themes or trends, focusing on mass market or best-seller books and related phenomena. Uses different text(s) chosen each semester. No text will be offered more than twice within three years. Prerequisites: ENG 1111 Composition I or consent of instructor. Lecture. Variable. Repeatable 3 times.



Study of popular non-fiction literature including, but not limited to, autobiography, history, journalism, science, self-improvement, travel, food, professional, and spiritual subjects. Different texts chosen each semester. No text will be offered more than twice within three years. Prerequisites: ENG 1111 Composition I or consent of instructor. Lecture. Variable. Repeatable 3 times.



This course includes a study of Elizabethan theater and Shakespearean stage conventions. Representative tragedies, comedies, and histories will be studied with emphasis on Shakespeare's style, characterization, and philosophy. PREREQUISITE: ENG 1111 Composition I or instructor's approval. Lecture. IAI: H3 905

LI	T 217	71	Topics	in Li	terature	(3 cr)
	F	L	0	W		

This course deals with topics and areas of literature not studied in survey or genre courses. Topics vary. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. Variable. Repeatable 3 times.

Mythology includes cultural myths from around the world, focusing on gods and heroes. Types of myths read may include creation, fertility, and hero stories, ranging from the classical mythology of Greece, Rome, and Egypt to more contemporary ones from North American Indians, South American, and African tribes. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H9 901

Focuses on oral literature in America. The main forms of folklore (tale, legend, joke, myth, proverb, speech, riddle, belief, ballad, custom material) are studied, as well as major folk groups. Also, the role of folklore in literature and culture is examined. PREREQUISITE: ENG 1111 Composition I or consent of instructor. Lecture. IAI: H9 901

This is a general introduction to the evolutionary study of life. A brief history of biology, natural selection, cell theory, cell structure and function, chemistry of life, photosynthesis, cellular respiration, cell division, patterns of inheritance, DNA, biotechnology, developmental biology and reproduction will be included. Related laboratory exercises will be incorporated. This course is the first class in an introductory sequence for biological sciences majors. NO PREREQUISITE. Lecture / Lab. IAI: L1 910L

This course is a continuation of LSC 1101 General Biology I with emphasis placed on tissues, organs, organ systems and organisms. This course will involve a survey of biological macroevolution and microevolution, origin of life and the species, environmental biology, viruses, bacteria, fungi, algae, plants, and animals including the invertebrates and vertebrates. Related laboratory exercises will be incorporated. This course is

the second class in the sequence for biological sciences majors. PREREQUISITE: Two years of high school biology or completion of LSC 1101 General Biology I or its equivalent or permission of instructor. Lecture / Lab. IAI: L1 910L

This is a lecture and laboratory course for non-majors that emphasizes inquiry through selected topics in plant biology. The course includes surveys of the algae, fungi, non-vascular plants and vascular plants based on evolution, morphology, histology, physiology, taxonomy and biological development. Societal components between plants and humans include: economics, environmental, medical, agricultural, and food industries. There is no college prerequisite but students should have a basic understanding of biology or have completed high school biology. Lecture / Lab.

This lecture and laboratory course is a non-majors course emphasizing inquiry through selected topics in animal biology. Surveys of the protist and animal kingdoms based on evolution, ecology, morphology, histology, physiology, taxonomy, parasistology, and embryology. Economic, environmental and medical relationships between protists, animals, and humans are emphasized. No college pre-requisite but students are expected to have a basic understanding of high school general biology. Lecture / Lab.

This course will expose students to the breadth of biological concepts by including ecology, biodiversity, evolution, physiology and health, and human populations as they apply to natural and managed systems. It will engage students in science as a structured process that generates and refines knowledge through evidence-based decisions and emphasizes the value and contributions of environmental science to society. Lecture. IAI: L1 905

This course is designed for the non-science major student. The course provides laboratory experience and lecture concepts that help the non-science major student understand the principles of biology. Concepts include information pertaining to the scientific method, cellular biology, evolution, heredity, and genetic engineering, ecology, and ecosystems, as well as human population and pollution concerns. An inquiry-based approach to understanding biological processes is emphasized. NO PREREQUISITE. Lecture / Lab. IAI: L1 900L

An introductory course on the principles of genetics with an emphasis on human heredity and biotechnological issues with ethical and social implications. Topics include cellular biological processes, patterns of inheritance, and biotechnology, with the integration of scientific literacy and critical thinking. Lecture. IAI: L1 906

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F	L	0	W		

An investigation of the major principles and concepts of biology

as they relate to humans. Basic biological processes including evolution, cell and molecular biology, human genetics and heredity, human structure and function, and ecology are emphasized as well as how these topics relate to the individual and society. NO PREREQUISITE. Lecture. IAI: L1 904

LSC 1109 Human Biology Lab (1 cr)

Lab investigation of the major principles and concepts of biology as they relate to humans. Basic biological processes including evolution, cell and molecular biology, human genetics and heredity, human structure and function, and ecology, as they relate to individuals and society. PREREQUISITE: LSC 1108 Human Biology or concurrent enrollment. Lab. IAI: L1 904L

LSC 1111 Intro to Forensic Science (4 cr)

| F | L | O | W |

This course is an introduction to the application of physical and biological sciences in analyzing and evaluating physical evidence as they relate to crimes and the law. Students will learn various fundamental forensic science techniques and procedures. These include DNA retrieval and analysis, principles of serology and blood type analysis, fingerprint classification and analysis, organic and inorganic chemical analysis, handwriting/document examination, and firearm/ballistics evidence. PREREQUISITE: LSC 1101 General Biology I or equivalent or consent of instructor. Lecture / Lab.

LSC 1198 Topics/Issues Life Sciences (2 cr)

F L O W

This course is the application of various scientific principles to a special topic or current issue in the life sciences. Lecture. Variable. Repeatable 3 times.

LSC 2104 Field Biology (4 cr)

Students identify, catalog, and record information about flora and fauna in selected areas of North America. Analysis and presentation of this information follows extensive field work. PREREQUISITE: LSC 1105 Environmental Biology, or LSC 1101 General Biology I, or permission of instructor. Lecture / Lab.

LSC 2110 General Microbiology (4 cr)

This course is an introduction to microbiology and microorganisms. A survey of major viruses, mycoplasmas, chlamydiae, rickettsiae, eubacteria, protozoa, and fungi along with their morphologies, cytologies, structures, functions, and habitats will be included. Major emphasis will be placed on the roles of pathogenic microbes and their affects on the health and wellbeing of human life. Asepsis, disinfection, bacterial culturing, staining, microscopy, standard universal precautions, human microbial diseases, and immunology will also be covered. Laboratory exercises will be incorporated to support these topics. PREREQUISITE: 2 years high school biology, OR LSC 1101 General Biology I or equivalent, OR consent of instructor. Lecture / Lab.

LSC 2111 Human Anatomy & Physiology I (4 cr)

This course will study the structures and functions and cells, tissues, organs, and some organ systems of the human body. These systems include: integumentary, skeletal, muscular, urinary, and reproductive. Fluids, electrolytes, acids, and bases are also discussed. Human cadavers or alternative selected

mammal will be used to reinforce anatomical laboratory skills. Physiological mechanisms will also be emphasized. PREREQUISITE: Two years of high school biology or equivalent or consent of instructor. Lecture / Lab.

LSC 2112 Human Anatomy & Physiology II (4 cr)

This course completes the study of the structure and function of human organ systems including nervous, endocrine, cardiovascular, lymphatic, respiratory, and digestive. Human cadavers or alternative selected mammal will be used to reinforce anatomical laboratory skills. Physiological mechanisms will be emphasized. PREREQUISITE: LSC 2111 Human Anatomy and Physiology I or its equivalent, or consent of instructor. Lecture / Lab.

LSC 2113 Human Cadaver Anatomy (2 cr)

This course will include a complete dissection of the human body with directed learning experiences designed to enhance histology and human cadaver dissection competence. Included are the following systems: integumentary, reproductive, skeletal, muscular, circulatory, nervous, sensory, endocrine, respiratory, urinary, and digestive. PREREQUISITE: LSC 2111 Human Anatomy & Physiology I and LSC 2112 Human Anatomy & Physiology II, or permission of instructor. Can be taken concurrently with LSC 2112. Instructor's permission is required to enter class. Lecture / Lab.

LSC 2114 Intro to Human Pathophysiology (3 cr)

Underlying molecular mechanisms and causes of altered physiological states in the human body are covered. Major concepts emphasized in the course include maintenance of acid-base and body fluid balances, oxygenation, neuroendocrine regulation and control, immune defense mechanisms, cardiovascular mechanisms, and aging. Critical thinking and problem solving techniques will be used to study the interaction of body systems in the development of various disease states. This course is designed for Allied Health practitioners and preprofessional students. PREREQUISITES: LSC 2111 Human Anatomy & Physiology I, LSC 2112 Human Anatomy & Physiology II, or LSC 2265 Medical Assisting Anatomy. Lecture.

LSC 2265 Medical Assisting Anatomy (3 cr)

This course offers the basic understanding of how the human body operates on a daily basis from birth to death. This course will study the structure and functions of cells, tissues, and all organ systems of the human body. This very basic course is designed for allied health practitioners. Lecture.

MAC 1203 Precision Measurement (3 cr)

This course is designed to provide students with an appropriate knowledge and skills in precision measurement, inspection methods, and quality control. Included will be the techniques of precision measurement and the theory of measurement calibration. These skills will be applied to industrial inspection equipment for measurement of production work. Lecture.

MAC 1208 Interm. Machine Processes (6 cr)

An introduction to the proper operation of lathes, mills, and drill presses. The student will read and interpret blueprint and

machine parts/stock to standard tolerances up to +/- .001". The student will also perform simple operations such as basic grinding, face, turn, bore, knurl, chamfer, center drill, tap, groove, cut tapers, adjust speeds and feeds, mill flat, square surfaces, and make slots. The use of layout tools and hand tools will be emphasized. The student will set up machines for simple operations and learn to adjust the machines to meet the quality requirement of the blueprint. PREREQUISITE: MAN 1201 Introduction to Machining. Lecture / Lab.



This is an internship experience in which the student receives practical experience in an industrial area. A training agreement will be developed for each student cooperatively between the employer, student, and college coordinator. The student will be supervised by the employer and the college coordinator. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Variable internship hours based on 75 hours equated to 1 semester hour of credit will be given. Lab. Variable. Repeatable 3 times.

MAC 1226	Internship S	Seminar	(1 cr)
	W		

This course is designed to correlate with the supervised work experience. Student reports, panel discussion, and class discussion pertinent to on-the-job training experience will be presented. Lecture. Repeatable 3 times.

MAC 2203 Manufacturing Processes (6 cr)

Introduces students to basic manufacturing processes. An understanding of the relationship between the product and the method of production is studied. The major areas of study are materials, casting and forming processes, machining processes, welding processes, and techniques related to manufacturing processes. Lecture. Variable. Repeatable 3 times.

MAC 2231 Introduction to CNC (3 cr)

This course is a comprehensive introduction to the operation of numerical control (NC) systems with emphasis on computer numerical control (CNC) systems, their programming capabilities, advantages, operation, and maintenance. Laboratory experience includes programming and operating CNC machine tools. Lecture / Lab.

MAC 2232 Advanced CNC Training (3 cr)

The major emphasis of this course is the programming and operating of computer numerically controlled (CNC) machine tools. Laboratory experiences include writing and editing programs. Students will produce parts on both CNC milling machines and lathes. Also, the student will incorporate CAD-CAM. This technology eliminates the need for the CNC programmer to master the traditional M and G codes and dramatically shortens CNC programming time. PREREQUISITE: MAC 2231 Introduction to CNC. Lecture / Lab.

MAN 1201 Introduction to Machining (5 cr)

This course is designed to give students a basic understanding of the operation of a machine shop. The course covers the nomenclature, care, and use of most basic machine shop tools. Some of the machines covered will be the drill press, lathe, milling machine, saws, and various grinders. Precision measuring instruments will also be used. Safety in the shop is stressed. Lecture / Lab.

MAN 1202 Industrial Safety (2 cr)

Focuses upon the nature, background, importance, and needs in industrial safety. Major emphasis is placed on regulatory aspects of industrial safety, identification and controlling safety hazards, accident and injury analysis, development of safety goals, material handling, and fire prevention and protection. Lecture. Variable. Repeatable 3 times.

MAN 1204 Manuf Materials & Processes (4 cr)

This course introduces the student to various types of industrial materials, their properties and how the materials themselves are manufactured. Materials will include: ferrous metals, nonferrous metals, powder metallurgy, composites, plastics, ceramics and other materials as technology progresses. Further study will be given to the manufacturing processes that use these materials to create products and goods. Major areas of concentration in manufacturing processes include: casting, molding, forging, machining processes, welding/joining processes and other techniques related to modern manufacturing. Lecture.

MAN 1205 Predictive Maintenance (4 cr)

Predictive maintenance techniques provide data that defines servicing and inspection periods so that maintenance departments can determine, in advance, when equipment should be shut down for overhaul. This course provides training in laser alignment, vibration analysis, oil analysis, infrared thermography, motor testing and power quality. Computer based maintenance management systems will be introduced. Lecture / Lab.

MAN 1206 Hydraulics & Pneumatics (4 cr)

This course covers the operating principles of hydraulic components of stationary industrial hydraulic & pneumatic systems. Various hydraulic circuits are studied with laboratory exercises involving repairs, adjustments, and troubleshooting of pumps, cylinders, control valves, motors, reservoirs, and accumulators. Lecture / Lab.

MAN 1207 Introduction to HVAC (3 cr)

This course is designed to provide introductory training and skills for efficient, cost-effective and current methods in choosing, installing, maintaining, troubleshooting, servicing and repairing today's AC and refrigeration equipment. Lecture / Lab.

This is an introduction to types and uses of industrial materials. Topics include the three general classifications of materials: ferrous metals, nonferrous metals, and composites. Emphasis will be placed on the manufacture, properties, and applications of these materials in contemporary industry. Corrosion and powder metallurgy will also be covered. Lecture.

MAN 1211 Industrial Electricity (4 cr)	MAN 2206 Intro to Design Concepts (4 cr)
L W	
This course provides instruction in industrial electricity includin	g This course introduces the student to the principles of designing
atomic structure, metric system, electrical qualities, series	for manufacturing. Topics include: material selection, tool
circuits, parallel circuits, combination circuits, simple control	design, workholding, gaging, and tolerancing. Design software
devices, and control relays. Emphasis is placed on applying	will be used to produce designs similar to those used in industry.
classroom theory to lab reality and basic troubleshooting of	PREREQUISITES: EGR1131 Eng. Graphics & Design or consent of
electrical circuits is taught. Lecture / Lab.	the instructor. Lecture.
MAN 1215 Mechanical Drives (3 cr)	MAN 2208 3D Contouring (3 cr)
T W	(s s)
This course deals with the physics of power transmission. It is a	
introductory course in gear types and ratios, bearings, clutches	, , ,
PTO, differential, final drives, and brakes. Lecture / Lab.	tools to produce parts from multi-axis simultaneous tool paths.
1 10, differential, final drives, and brakes. Eccture / Eab.	Three dimensional bosses and pockets used in industries such as
MAN 1221 Motors/Motor Controls (4 cr)	molding will be produced using advanced solid modeling and
WAN 1221 Motors/Motor Controls (4 cr)	
	CAD-CAM techniques. PREREQUISITE: MAC 2232 Advanced CNC
This course will teach the operational theories and trouble-	Training. Lecture / Lab.
shooting techniques of DC and AC single- and three-phase	MAN 2240 Change in and Marking
motors and motor controls as found in industrial and	MAN 2210 Stamping and Molding (6 cr)
manufacturing settings. Topics to be covered include safety,	W
magnetism and electromagnetism, Lorentz forces, single phase	
AC motor operations and construction, three phase AC motor	the skills and knowledge learned in previous machine shop
operations and construction, DC motor operations and	courses. Theory of stamping dies, molds, and EDM processes will
construction, industrial voltages, motor starters, overload	be covered. The construction of small jigs, fixtures, dies and
contacts, reversing motor contacts, and variable frequency	molds will also be taught. Successful completion of the course
drives. PREREQUISITE: Instructor consent. Lecture / Lab.	requires the student to be proficient with the standard machine
Variable. Repeatable 3 times.	shop tools, attachments, and appropriate procedures.
	PREREQUISITES: MAN 1201 Intro. to Machining and MAC 1208
MAN 2201 Quality Concepts & Techniques (2 cr)	Interm. Machine Processes or consent of instructor. Lecture /
W	Lab.
This course is designed to emphasize lean manufacturing, to	
analyze and improve present management and operational wo	rk MAN 2211 Programmable Logic Controllers (4 cr)
methods. As a learning partner, the student will be introduced	
to traditional industrial engineering tools for method	This course provides instruction in the theory and application of
improvement. The objective is to utilize various charting	industrial logic control circuits involving relays and
techniques, modern time study methods, ergonomics, incentiv	es programmable logic controllers. Control relays, time delay
and alternative methods of improving present operational	relays, latching relays, as well as basic and advanced PLC
management processes. Emphasis will be placed on value-adde	ed commands are discussed in theory and applied in lab with an
and non-value-added activities and their relationship to the	emphasis on safety. PREREQUISITE: MAN 1211 Industrial
financial success of an organization. Lecture. Variable.	Electricity or instructor consent. Lecture / Lab.
Repeatable 3 times.	
	MAN 2212 Industrial Automation I (3 cr)
MAN 2202 Leadership (3 cr)	W
W	This course provides an introduction to various sensor and
The primary focus of the course is the development of	process control concepts used in manufacturing systems. It
leadership skills. It provides a basic understanding of leadership	
principles and group dynamics and helps students develop a	sensing units and in the use and basic programming of
personal leadership philosophy and style. Issues of diversity,	microcontrollers. Sensing concepts include, but are not limited
personal growth and interpersonal relationships are explored	to: proximity, optical, ultrasonic, flow, temperature and
within the context of leadership development. Lecture. Variable	
Repeatable 3 times.	in the course. Course material is intended to evolve with
	technological trends. PREREQUISITE: MAN 1211 Industrial
MAN 2203 Organizational Behavior (3 cr)	Electricity or consent of instructor. Lecture / Lab.
WAIN 2203 Organizational Benavior (3 cr)	2.553.15.1, 5. 55.156116 of mondotori Ecolule / Edol
Organizational Behavior is the people-centered study of the	MAN 2214 Industrial Automation II (4 cr)
relationships, interactions and behaviors within the individual,	WAN 2214 INDUSTRIA ACCOMMENTATION IN (4-C1)
group and organizational levels of an organization functioning	
the global environment. Focus of study will be placed on	practiced in both MAN 2212 Industrial Automation I and MAN
managing diversity, social processes and decision making,	2211 Programmable Logic Controllers. Students will implement
managing diversity, social processes alla decision inidking,	ZZII FIOGLAIIIIIADIE LOGIC CONTIONELS. STUUENTS WIN IMPIEMENT

design techniques and industrial networks to design and build

increasingly advanced automated systems. Course will include, but is not limited to: PLC networks, communication with various field devices, vision inspection, pneumatic systems, sensing concepts and data logging. Students will be required to

organizational behavior, change leadership and organizational

design. Lecture.

troubleshoot bugged automation devices and/or PLC programs with appropriate tools and documentation. As students progress in the course, robotic systems will also be added. PREREQUISITES: MAN 2211 Programmable Logic Controllers and MAN 2212 Industrial Automation I or consent of instructor. Lecture / Lab. MAN 2215 Robotics & Vision Systems (4 cr) W This course provides the theory and technology of robots as used in manufacturing and production. Various configurations of robotic manipulators, power supplies, and effectors and programming devices/methods will be discussed. Students will be introduced to vision guidance and inspection as it applies to robotics. During instructional laboratory sessions the student will receive hands-on knowledge based on text and lectures as students program the robot controllers to achieve useful robotic movements. Tests and analyses are performed on these student generated programs. PREREQUISITES: MAN 1211 Industrial Electricity and MAN 2211 Programmable Logic Controllers or consent of instructor. Lecture / Lab. MED 2204 Intro to Health Information (4 cr) 0 The purpose of this course is to introduce the student to concepts and the scope of the Health Information profession. Students will also learn the history and development of the healthcare system today. Students will learn about the different types of facilities, the continuum of care, and examine the quality management process. Lecture. MED 2206 Intro to Pathophys & Pharm (3 cr) 0 An introduction to human diseases with emphasis upon etiology, symptoms, and diagnostic findings which will assist the student in interpreting information within the medical record. The course also provides a basic background in pharmacology for the Health Information Professional. PREREQUISITE: HEA 1225 Intro to Medical Terminology. Lecture. MED 2207 Intro to Pharmacology (1 cr) 0 Practical knowledge of pharmacology will be addressed including: drug actions, interactions, indications and contraindications, side effects, dosing methods and procedures, and methods of administration of pharmaceuticals. Lecture. MED 2208 Reimbursement & Revenue Cycle (3 cr) 0 The course integrates information about all U.S. healthcare payment systems. An in-depth look will be taken at complex financial systems within the healthcare environment. Students will study and understand the basics of health insurance, public funding programs, managed care contracting, and how services are paid. Lecture. MED 2209 Advanced Coding (4 cr) 0

Students will learn troubleshooting methods, resources for coding questions and research, and practice with case studies.

This course will prepare students for the coding certification

Lecture.

MED 2211 Certification Prep

0

evam. New coders earning the CCA will need to demonstrate

	Coding Practicum	(3 cr)
	0	
classroom that allows classroom performed PREREQUIS	e is designed to help students be and work experience. It provides students to take what they have and apply it to on-the-job scene by a medical coding and billing SITE: Student must have complet 12 semester hours of credit in Lab.	es a virtual externshi ve learned in the arios typically s specialist. eted or be concurren
MLT 1201	Introduction to Clinical Lab	(2 cr)
profession laboratory quality ass methodolo essential o developing	ry course into the Medical Labor. This course provides the fundational including safety, basic laborators essment, troubleshooting, and origies and instrumentation. This everview information, as well as technical competencies needed profession. Lecture / Lab.	amentals of the clinic ory mathematics, manual/automated course provides , the opportunity for
MLT 1202	Serology/Immunology	(2 cr)
	ry course into the theoretical p s of serology/immunology and t the clinical laboratory. Clinical	those applications
quality cor laboratory experience informatio competend	itrol testing are included in both. Included in this course are simes. This course provides essentian, as well as, the opportunity focies needed for clinical rotational laboratory profession. Lecture	n lecture and nulated phlebotomy al overview or developing technic and for those enteri
quality cor laboratory experience informatio competend the medica	trol testing are included in both Included in this course are simes. This course provides essentian, as well as, the opportunity focies needed for clinical rotation	n lecture and nulated phlebotomy al overview or developing technic and for those enteri
quality cor laboratory experience informatio competent the medical MLT 1205 F Introducto medical mi found in the methods, a covered in will be use application	Included in this course are similar. Included in this course are similar. Included in this course are similar. This course provides essentian, as well as, the opportunity focies needed for clinical rotation all laboratory profession. Lecture Clinical Microbiology Try course into the principles and crobiology with emphasis on pair clinical laboratory. Taxonomy and antibiotic susceptibility test this course. Quality control and to connect learned material vol. PREREQUISITE: Grade of C or icrobiology and MLT 1201 Intro	n lecture and nulated phlebotomy all overview or developing technic and for those enteries / Lab. (3 cr) d procedures of athogens commonly y, identification, culture procedures will be d clinical correlation with real life better in LSC 2110

Clinical correlations including quality control testing are included in both lecture and laboratory. This course provides essential overview information, as well as, an emphasis on the basic procedures performed in most clinical laboratories as well as their uses in the diagnosis and follow up to hematological and coagulation disorders. PREREQUISITE: Grade of C or better in MLT 1201 Introduction to Clinical Lab and LSC 2111 Human Anatomy & Physiology I. CO-REQUISITE: LSC 2112 Human Anatomy & Physiology II. Lecture / Lab.

(1 cr)

MLT 2201 Immunohematology (4 cr) Introductory course into the theoretical principles and procedures of immunohematology and those applications relevant to the clinical laboratory. Clinical correlations including quality control testing are included in both the lecture and laboratory. This course provides essential overview information, as well as, the opportunity for developing technical competencies in blood banking needed by the clinical laboratory professional. PREREQUISITE: Grade of C or better in MLT 1201 Introduction to Clinical Lab, and MLT 1202 Serology/Immunology. Lecture / Lab. MLT 2202 Adv Hematology & Hemostasis (3 cr) This course is a continuation of MLT 1210 with emphasis on theory, procedures, and practical application of hematology, coagulation and body fluid analysis testing. Clinical correlations including quality control testing is included. This course provides information on the procedures performed in most clinical laboratories as well as their uses in the diagnosis and follow up to hematological and coagulation disorders, as well as disorders associated with diseased body fluid states. PREREQUISITE: Grade of C or better in MLT 1210 Hematology & Hemostasis. Lecture. MLT 2205 Clinical Rotation I (3 cr) F This course is an introductory, structured, off-campus clinical laboratory experience under the guidance of qualified medical laboratory professionals. Students receive individualized training and practical experience to develop professional attitudes, competencies, and analytical skills. PREREQUISITE: Grade of C or better in MLT 1205 Clinical Microbiology, MLT 1202 Serology/Immunology, MLT 1201 Introduction to Clinical Lab, and MLT 1210 Hematology & Hemostasis. Lab. MLT 2215 Clinical Rotation II (3 cr) F This course is a continuation of MLT 2205 Clinical Rotation I to enhance technical skills along with clinical applications in the

disciplines of immunohematology, urinalysis, hema microbiology, chemistry, serology, and hemostasis. PREREQUISITE: Grade of C or better in MLT 1205 Cl Microbiology, MLT 1202 Serology/Immunology, ML	inical T 1201
Introduction to Clinical Lab, MLT 1210 Hematology	
Hemostasis, MLT 2201 Immunohematology, MLT 2	220 Clinical
Chemistry, and MLT 2205 Clinical Rotation I. Lab.	
MLT 2220 Clinical Chemistry	(3 cr)
Introductory course into the theoretical principles	and
procedures of clinical chemistry and those applicat	
to the clinical laboratory. Clinical correlations include	
control testing are included in both lecture and lab	
Emphasis is on student performance of clinical che	mistry [,]
procedures used in diagnosis of human disease, dis	ease
processes, laboratory safety, instrumentation, and	clinical data
evaluation. This course provides essential overview	information,
as well as, the opportunity for developing technical	
competencies needed for clinical rotation and for t	hose entering
the medical laboratory profession. PREREQUISITE:	Grade of C in
CHM 1130 General Chemistry I, and CHM 1132 Ger	neral
Chemistry II. Lecture / Lab.	

MLT 2221 Advanced Clinical Chemistry	(3 cr)
This course is a continuation of MLT 2220 with en	mnhasis on
pathophysiology and testing related to liver funct	•
function, toxicology testing, therapeutic drug mo	•
markers, cardiac markers, blood gases, and body	fluid analysis.
PREREQUISITE: Grade of C or better in MLT 2220	Clinical
Chemistry. Lecture.	
MLT 2225 Advanced Clinical Microbiology	(3 cr)
F	
This course is a continuation of MLT 1205 which i	
principles and procedures of medical microbiolog emphasis on acid fast organisms, viruses, fungi, a	
Taxonomy, identification, and culture methods w	•
in this course as well as common diseases caused	
microorganisms by anatomical sites will be discus	•
control and clinical correlation will be used to cor	•
material with real life application. PREREQUISITE:	Grade of C or
better in MLT 1205 Clinical Microbiology. Lecture	/ Lab.
MLT 2230 Professional Seminar	(2 cr)
F	
This course is a review of all the major disciplines	of the clinical
laboratory. Professional and ethical issues concer	ning the
medical laboratory technician are discussed. PREI	
Grade of C or better in MLT 1205 Clinical Microbio	
1202 Serology/Immunology, MLT 1201 Introducti	
Lab, MLT 1210 Hematology & Hemostasis, MLT 2	
Immunohematology, MLT 2220 Clinical Chemistry	, and IVIL I
2205 Clinical Rotation I. Lecture.	
MTH 1100 Statistics Lab	(1 cr)
F L O W	· - /

This course presents skills necessary to be successful in MTH 1131 Statistics. It is taught concurrently with MTH 1131. The course will integrate MTH 1131 course content with instruction in study skills, reading and understanding the textbook, and critical thinking skills. Topics studied to enhance these skills will be understanding and manipulating formulas; logic; sets of numbers; percents; an introduction to real numbers by performing order of operations on integers, fractions, and

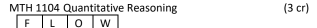
be understanding and manipulating formulas; logic; sets of numbers; percents; an introduction to real numbers by performing order of operations on integers, fractions, and decimals; an introduction to algebra by solving linear equations and inequalities in one and two variables. Lab. Repeatable 1 time.

This is an advanced course in algebra. It includes a review of algebraic concepts and skills; first and second degree equations and inequalities; complex numbers; systems of equations and inequalities, including matrices and determinants; functions; graphing; the theory of equations; sequences, series; and binomial expansion. Additional topics may be selected from mathematical induction, permutations and combinations, probability. This course requires the use of appropriate technology, such as graphics calculators and/or computers. PREREQUISITE: The equivalent of 2 years of high school algebra and 1 year of geometry with grades of C or better, or PRE 0420 Intermediate Algebra with a grade of C or better, or a sufficient score on a placement test, or consent of instructor. Lecture.

MTH 1103 Liberal Arts Ma					(/
	F	L	0	W	

This course is designed to fulfill general education requirements.

This course focuses on mathematical reasoning and problem-solving strategies with real-life applications. Four topics, chosen from the following list, will be studied in depth: Counting techniques and probability, game theory, geometry, graph theory, linear programming, logic/set theory, mathematical modeling, mathematics of finance, statistics. The use of calculators and other technology is strongly encouraged. PREREQUISITE: PRE 0420 Intermediate Algebra with a grade of C or better, or REM 0422 Math Literacy, or two years of college preparatory algebra with a grade of C or better, or sufficient score on the placement test, or consent of instructor. Lecture. IAI: M1 904



This course focuses on mathematical reasoning and the solving of real-life problems, rather than on routine skills and appreciation. Four topics are studied in depth: Critical thinking, mathematics of finance, statistics, and geometry. The use of calculators and computers are strongly encouraged. PREREQUISITE: PRE 0420 Intermediate Algebra or REM 0422 Math Literacy, or two years of college preparatory algebra and one year geometry with a grade of C or better, or sufficient score on the placement test, or consent of instructor. Lecture. IAI: M1 904

			omet	(3 cr)
F	L	0	W	

This course develops the theory and applications of trigonometry. Topics include systems of angle measurement, trigonometric functions, inverse trigonometric functions; application to triangle solutions, law of sines and cosines, trigonometric identities, trigonometric equations and complex numbers. PREREQUISITE: PRE 0420 Intermediate Algebra or three years of college preparatory math with a grade of C or better, or a sufficient score on placement test, or consent of instructor. Lecture.

This course, along with MTH 1122, is designed to meet the requirements of the state certification of elementary teachers. Students are strongly encouraged to complete both courses in sequence at the same institution and should check the specific requirements at the senior institution. The sequence fulfills the general education requirement only for students with a declared major in elementary and/or special education. This course focuses on mathematical reasoning and problem solving. Topics will be selected from the following list: integers, irrational numbers and the real number system, number theory, probability, rational numbers, sets, function, logic, whole numbers, and statistics. The use of calculators and other technology is strongly encouraged. PREREQUISITE: PRE 0420 Intermediate Algebra with a grade of C or better or two years of college preparatory algebra and one year geometry or placement test score, or consent of instructor. Lecture.

This course is designed for elementary and special education majors. Course content shall include one-, two-, and three-dimensional point set geometry, constructions, congruence, similarity, transformational geometry, measurement, and coordinate geometry. Calculators and computers will be used in this course. This course is the second semester of a two

semester sequence designed to meet state certification in elementary teaching. It fulfills the general education requirement only for students seeking state certification as elementary and/or special education teachers. PREREQUISITE: Two years college prep algebra with C or better and MTH 1121 Mathematics for Elementary Majors or consent of instructor. Lecture. IAI: M1 903

M	1TH 1	131 I	ntrod	uctio	n to Statistics	(3 cr)
	F	1	0	W		

This course focuses on statistical reasoning and the solving of real-life problems, rather than on computational skills. The use of technology-based computations (more advanced than a basic scientific calculator, such as graphing calculators with a statistical package, spreadsheets, or statistical computing software) is required with an emphasis on interpretation and evaluation of statistical results. Topics include data collection processes (observational studies, experimental design, sampling techniques, bias), descriptive methods using quantitative and qualitative data, bivariate data, correlation, and least squares regression, basic probability theory, probability distributions (normal distributions and normal curve, binomial distribution), confidence intervals and hypothesis tests using p-values. PREREQUISITE: PRE 0420 Intermediate Algebra with a grade of C or better, or REM 0422 Math Literacy, or two years of college preparatory algebra with a grade of C or better, or sufficient score on the placement test, or consent of instructor. Lecture. IAI: M1 902

 –				ematics	(3 cr)
F	L	0	W		

This course is designed primarily for those students majoring in business, social and behavioral sciences, and nonphysical sciences. It is not designed to be taken by mathematics majors. This course emphasizes the concepts and applications of mathematics rather than mathematical structures. The following topics are covered: vectors, determinants, matrices and matrix algebra; systems of linear equations and matrices; systems of inequalities and linear programming; simplex method, set theory, Venn Diagrams, logic and Boolean algebra; counting and probability theory; stochastic processes; game theory; Markov chain methods; mathematical modeling; and the mathematics of finance. Technology will be used throughout the course. PREREQUISITE: MTH 1102 College Algebra with a grade of C or better, or sufficient score on the placement test, or consent of instructor. Lecture. IAI: M1 906

This calculus course is designed specifically for students in business and the social sciences and does not count toward a major or minor in mathematics. It emphasizes applications of the basic concepts of calculus rather than proofs. Topics must include limits; techniques of differentiation applied to polynomial, rational, exponential, and logarithmic functions; partial derivatives and applications; maxima and minima of functions; and elementary techniques of integration including substitution and integration by parts. Business and social science applications are stressed throughout the course. PREREQUISITE: Four years of college preparatory mathematics with grades of C or better or MTH 1102 College Algebra with grade of C or better, or sufficient score on the placement test, or consent of instructor. Lecture. IAI: M1 900-B

MTH 1153 Statistics F L O W

This course is intended for students who need an upper level statistics course to meet a specific program requirement. It also meets the general education requirement in mathematics. The use of technology-based computations (more advanced than a basic scientific calculator, such as graphing calculators with a statistical package, spreadsheets, or statistical computing software) is required with an emphasis on interpretation and evaluation of statistical results. Topics include data collection processes (observational studies, experimental design, sampling techniques, bias), organization, presentation, and description of quantitative and qualitative data, percentiles, measures of central tendency, measures of dispersion, binomial distribution, normal distributions, correlation and regression, probability, hypothesis testing using p-values, confidence intervals, sampling, sampling distributions, and research methods. PREREQUISITE: MTH 1102 College Algebra or equivalent with grade of C or better, or consent of instructor. Lecture. IAI: M1 902

(3 cr)

MTH 1171 Calculus and Analytic Geometry I (5 cr) F L O W

A first course in calculus and analytic geometry. Topics include: basic techniques of differentiation and integration with applications including curve sketching, anti differentiation, the Reimann integral, the fundamental theorem of calculus, transcendental functions and applications of the definite integral. Technology will be used throughout the course. Students are strongly advised to complete this sequence at one institution. PREREQUISITE: Four years of college preparatory mathematics including geometry, trigonometry, and algebra, or MTH 1102 College Algebra and MTH 1105 Trigonometry, with grades of C or better, or the consent of the instructor. Lecture. IAI: M1 900-1

MTH 1172 Calculus and Analytic Geometry II (5 cr) F L O W

A second course in calculus and analytic geometry. Topics include: applications of integration, exponential, logarithmic and other transcendental functions, techniques of integration, infinite series, polar coordinates, parametric equations, and conic sections. Technology will be used throughout the course. Students are strongly advised to complete this sequence at one institution. PREREQUISITE: MTH 1171 Calculus and Analytic Geometry I (IAI: MTH 900-1, MTH 901), or its equivalent with a grade of C or better, or consent of instructor. Lecture. IAI: M1 900-2

MTH 1201 Technical Mathematics (4 cr)

This course is designed for students enrolled in technical programs. Topics include: measurement and approximation, algebraic principles and operation, identification and use of formulas. In addition, geometric and trigonometric principles may also be covered if applicable to the program area. Emphasis is placed on the application of mathematical concepts to the solution of problems in vocational and technical fields. PREREQUISITE: REM 0420 Basic Math with a C or better, or scoring at beginning algebra level on placement exam, or consent of instructor. Lecture. Variable.

MTH 1202 Math for No					
	F	L	0	W	
-					

This course is designed to prepare prospective nursing students

to do the mathematical calculations that they may be called on to do in the profession. The course topics include: a review of fractions and decimals; ratios; proportions; techniques of conversion; the metric system; the apothecary system; the household system; and discussion of tablets, capsules and oral solutions. PREREQUISITE: Entry into this class is based upon career goals in nursing. All accepted nursing students are counseled to take this course prior to NUR 1201. Lecture.

MTH 1203 Medical Assisting Math (2 c					
F	L				
This co	nurco	ic doc	ianoc	for students enrolled	d in the medical

This course is designed for students enrolled in the medical assisting and pharmacy tech programs. Emphasis is placed on the application of mathematical concepts to the solution of problems in these two fields. Lecture.

This is a first course in vectors, matrices, vector spaces, and linear transformations. The ideas discussed in this course not only serve as an introduction to the more abstract courses a mathematical student needs at the junior/senior level, but also may have many useful applications outside of mathematics, including engineering. This course is not intended to replace a more complete linear algebra course at the junior/senior level. The use of graphing calculators and/or computer algebra systems is strongly recommended. PREREQUISITE: MTH 1172 Calculus and Analytic Geometry II or consent of instructor. Lecture.

A third course in calculus and analytic geometry. Topics will include: vectors in 2 and 3 dimensions, vector operations; lines and planes in space; surfaces; quadric surfaces; functions of more than one variable, partial derivatives; the differential, directional derivatives, gradients; double and triple integrals, evaluation and applications; cylindrical and spherical coordinates; vector spaces and line integrals. Technology will be used throughout the course. Students are strongly advised to complete this sequence at one institution. PREREQUISITE: MTH 1172 Calculus and Analytic Geometry II with a grade of C or better, or consent of instructor. Lecture. IAI: M1 900-3

Elementary theory and applications of ordinary differential equations, including linear equations of first and second order are covered. This course is strongly recommended for physics and engineering students as well as mathematics majors.

Technology should be used where appropriate. PREREQUISITE: MTH 2173 Calculus and Analytic Geometry III, or its equivalent with a C or better, or consent of the department. Lecture.

This courses examines issues relating to the way science interacts with society. Students will develop the ability to think logically, coherently, and thoroughly about societal problems involving scientific claims. Students will investigate issues in the environment, physics and astronomy, biology, medicine and the interaction of science with politics. Emphasis will be on student research, inquiry, and analysis of science-related issues. Lecture.

MUL 1198 Topics/Issues in the Sciences (6 cr) 7th chords, figured bass, and the harmonic structure of the F L O W phrase. Melodic organization, voice leading, style analysis and Seminar on a special topic or current issue in one or more of the the major-minor dominant seventh chord are also studied. biological or physical sciences. PREREQUISITE: Consent of the Lecture / Lab. instructor. Lecture. Variable. Repeatable 3 times. MUS 1122 Music Theory, Sight Singing & Ear Training II (4 cr) F L O W MUS 1101 Music Appreciation (3 cr) This course is a continuing study of the fundamentals of music F L O W This course is an introduction to representative music and musicianship including written harmony, analysis, sight singing, ear training and dictation. Topics include full and halfmasterpieces through perceptive listening. Emphasis on the diminished seventh chords, modulation, non-dominant seventh elements of music, various forms and periods, and great chords, secondary dominants, binary and ternary form, popular composers and performances. Lecture. IAI: F1 900 songs, blues, boogie and jazz. PREREQUISITE: MUS 1121 Music Theory, Sight Singing & Ear Training I or consent of the MUS 1102 History of American Music (3 cr) instructor. Lecture / Lab. F L O W This course is designed to create interest in American music, its MUS 1201 Introductory Music and Media (3 cr) media, and basic concepts of form and style. Emphasis is placed W upon appreciating and understanding trends in music of the This course is a beginning study of the fundamentals of music, United States through use of representative selections. Lecture. musical nomenclature, and musicianship. Ear training, music IAI: F1 904 media, and introduction to harmony are explored. Lecture. MUS 1103 Music in Multicultural America (3 cr) MUS 2121 Music Theory, Sight Singing & Ear Training III (4 cr) F L O W This course is a study of the role of music in the social and This course is a continuing study of the fundamentals of music cultural life of the United States. The focus is on the varied and and musicianship including ear training, sight singing and complex roles of music making in community life. Emphasis is dictation. Topics include sixteenth century polyphony, given to the diversity of musical styles, genres, and repertoires eighteenth century counterpoint, variation technique, that make up the American soundscape. Lecture. IAI: F1 905D Romanticism and altered chords. PREREQUISITE: MUS 1122 MUS 1104 World Music Music Theory, Sight Singing & Ear Training II or consent of the (3 cr) instructor. Lecture / Lab. This course is a study of representative music of the non-MUS 2122 Mus Theory, Sight Singing & Ear Training IV (4 cr) western world using an active-listening approach. It will emphasize music's function within world cultures. Lecture. IAI: This course is an advanced study of the fundamentals of music F1 903N and musicianship including written harmony, analysis, sight singing, ear training and dictation. Topics include the sonata MUS 1111 Music Fundamentals (3 cr) allegro form, rondo form, Post-Romantic & Impressionistic F L O W music, atonal music, and twelve tone set techniques. This course is designed primarily for non-music majors who have PREREQUISITE: MUS 2121 Music Theory, Sight Singing & Ear limited experience in music. This course is a beginning study of Training III or consent of the instructor. Lecture / Lab. the fundamentals of music, musical nomenclature, and musicianship. Lecture. MUS 2131 Music History I (4 cr) F L O W MUS 1112 Beginning Theory (3 cr) The historical development of Western music, including various L O W musical styles and periods, and the contributions of key This is a course in elementary music theory which does not

The historical development of Western music, including various musical styles and periods, and the contributions of key composers, conductors, and performers in shaping the Western musical tradition. Emphasizes concepts, structure, musical idioms and aesthetics. Lecture / Lab. IAI: F1 901

MUS 2201 Advanced Music and Media (3 cr)

This course is a continuation of study of the fundamentals of music, musical nomenclature, and musicianship. Ear training, music media, and harmony are explored. Lecture.

NUR 1200 Math for Nursing (3 cr)

The course is designed to prepare prospective nursing students to do the mathematical calculations that they may be called on to do in the profession. The course topics include: a review of fractions and decimals, ratios, proportions, techniques of conversion, the metric system, the apothecary system, the household system, and discussion of tablets, capsules and oral solutions. PREREQUISITE: Entry into this class is based upon

(3 cr)

presuppose a previous background in music. Music

MUS 1115 Introduction to Music Therapy

and methods, and client assessment. Lecture.

covered. Lecture.

F L O W

F L O W

fundamentals, ear training, and introduction to harmony are

This class orients the student to music therapy, an established

emotional, cognitive, and social health of individuals of all ages. This course will include an introduction to music therapy,

including the theoretical foundations of music therapy, models

MUS 1121 Music Theory, Sight Singing & Ear Training I (4 cr)

This course is a beginning study of the fundamentals of music

and musicianship including written harmony, analysis, sight

singing, ear training and dictation. Topics include scales and

intervals, triads, harmonic progression, tonality and modality,

healthcare profession utilizing music to promote physical,

career goals in nursing. All accepted nursing students are counseled to take this course prior to NUR 1201. Lecture.



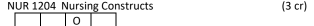
Admission into the nursing program is required prior to enrollment in this course. This course introduces person, health, and nursing. The concepts of basic needs, growth and development, wellness-illness, and the nursing process are presented. The course focuses on the person's basic needs in order to maintain optimal health across the lifespan, and related therapeutic nursing interventions. The course progresses to simple alterations in basic needs which have a minimal impact on other basic needs and growth and development across the lifespan. The activities of the nursing process are utilized to promote and maintain wellness. Learning experiences in various health care settings are correlated with classroom and nursing laboratory instruction. PREREQUISITE: Current American Heart Association Basic Life Support Certification and acceptance into the nursing program. Lecture / Lab.

NUR 1202 Nursing II	(10 cr)
0	

This course focuses on basic needs of a person across the lifespan in order to maintain optimal health. This course progresses from simple alterations in basic needs which have a minimal impact on other basic needs and growth and development across the lifespan to moderately complex alterations in basic needs which have a greater impact on other basic needs and growth and development across the lifespan. The activities of the nursing process are used to promote and maintain wellness and restore to optimal health. Learning experiences in various healthcare settings are correlated with classroom and nursing laboratory instruction. PREREQUISITES: NUR 1201 Nursing I, LSC 2111 Human Anatomy & Physiology I, PSY 1101 General Psychology I, and current AHA BLS Certification. Lecture / Lab.



This course includes an overview of the transition from the role of student to practical nurse. The course continues to focus on moderately complex alterations in basic needs which have a greater impact on other basic needs and growth and development throughout the life cycle. The activities of the nursing process are utilized to promote and maintain wellness, restore to optimal health or support through the dying process. Learning experiences in various health care settings are correlated with classroom and nursing laboratory instruction. Upon satisfactory completion, the graduate is eligible to write the NCLEX-PN and petition for licensure as an LPN. PREREQUISITES: NUR 1201 Nursing I, NUR 1202 Nursing II, LSC 2111 Human Anatomy & Physiology I, PSY 1101 General Psychology I, LSC 2112 Human Anatomy & Physiology II, PSY 2109 Human Growth & Development, ENG 1111 Composition I, and current AHA BLS Certification. Lecture / Lab.



This course is designed to orient licensed practical nurses into the second level of Illinois Eastern Community Colleges, District 529, OCC Associate Degree Nursing Program and to facilitate transition from the role of practical nurse to the role of associate degree nurse. The course introduces the philosophy and curriculum design of the nursing program. Emphasis is placed on

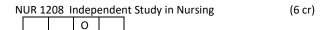
the roles of the associate degree nurse and activities of the nursing process. PREREQUISITES: NUR 1201 Nursing I and NUR 1202 Nursing II OR valid practical nurse license, LSC 2111 Human Anatomy & Physiology I, PSY 1101 General Psychology I, LSC 2112 Human Anatomy & Physiology II, PSY 2109 Human Growth & Development, and ENG 1111 Composition I. Current AHA BLS Certification required. Lecture / Lab. Repeatable 3 times.

NUR 1	.205	Transi	tion t	o Nursing	(4 cr)
		0			

The course is designed to orient advanced placement students to Illinois Eastern Community Colleges, District 529, OCC Associate Degree Nursing Program. The course introduces the philosophy and curriculum design of the nursing program. Emphasis is placed on roles of the Associate Degree Nurse and the activities of these roles. Essential knowledge and skills related to drug administration are reviewed. Other content requirements are individualized based on evaluation of student transcript. Lecture / Lab. Variable.

This course provides a comprehensive review of nursing content needed to take the National Council Licensure Exam for Practical Nurses (NCLEX-PN). The course reviews knowledge, skills, and attitudes essential for the safe and effective practice of nursing at the entry level for the practical nurse. The nursing process and client needs are addressed in health care situations that practical nurses commonly encounter. Strategies for managing test anxiety are discussed. Computer adaptive testing is reviewed as the technology for the NCLEX-PN. PREREQUISITES: NUR 1201 Nursing I, NUR 1202 Nursing II, LSC 2111 Human Anatomy & Physiology I, PSY 1101 General Psychology I, LSC 2112 Human Anatomy & Physiology II, PSY 2109 Human Growth & Development, ENG 1111 Composition I, concurrent enrollment or completion of NUR 1203 Clinical Nursing. Lecture. Repeatable 3 times.

The purpose of this course is to provide the student with knowledge and skills necessary to provide safe, efficient direct care services to clients. The course focuses on fundamental nursing skills that assist the client to meet basic needs to maintain and/or restore optimal health. Modification of procedures is addressed to provide age-specific care and the concept of culturally congruent care is introduced. This course is for any person interested in developing direct client care skills and may be used as a bridge course for the nursing program for qualified health care workers. Lab. Variable. Repeatable 3 times.



Independent study of a specialized nursing practice topic, which is not available in the college's course offerings, with instructor approval and supervision. PREREQUISITE: Concurrent enrollment in NUR 1201 or NUR 1202.

Lecture. Variable. Repeatable 3 times.

This course provides information and skills related to health care professions, which is not available in the college's course offerings. Information focuses on enhancing current knowledge, updating information and introducing new information, skills

and technology related to health care. Lecture. Variable. Repeatable 3 times.

NUR 1210 Nursing Strategies for Success (2 cr)

Designed to develop learning skills to promote retention and success in nursing. Strategies are provided to develop goals and desired outcomes, prioritize, and manage time to be effective in college and in nursing. Topics include: identification of college and career goals; introduction to college resources; implementation of study and test taking strategies with a focus on retention and application of concepts. Additional topics include: development of life management skills including: time management, value clarification, communication and interpersonal relationships, and stress management. Lecture.

NUR 1211 Nursing Pharmacology I (2 cr)

The purpose of this course is to increase pharmacological knowledge of nurses administering medications to clients. This course will focus on the cognitive skills necessary for the safe administration of medications. Application to the clinical laboratory will be included. Topics to be discussed include: pharmacokinetics, pharmacodynamics, pharmacotherapeutics, adverse drug reactions and the therapeutic effects of major drug classifications on the body. Lecture.

NUR 2201 Nursing III (10 cr)

This course continues to focus on moderately complex alterations in basic needs which have a greater impact on other basic needs and growth and development of a person across the lifespan. Complex alterations in basic needs which have a greater impact on other basic needs and growth and development of a person across the lifespan are initiated. Emphasis on utilization of the activities of the nursing process to promote and maintain health and restore to optimal health is continued. The course includes an overview of trends in nursing and introduces concepts to begin the transition from the role of student to associate degree nurse. Learning experiences in various health care settings are correlated with classroom and nursing laboratory. PREREQUISITES: NUR 1201 Nursing I, NUR 1202 Nursing II, or LPN admitted to the nursing program, LSC 2111 Human Anatomy & Physiology I, PSY 1101 General Psychology, LSC 2112 Human Anatomy & Physiology II, PSY 2109 Human Growth & Development, ENG 1111 Composition I, and current CPR Certification. Lecture / Lab.

NUR 2202 Nursing IV (10 cr)

This course focuses on complex alterations in basic needs which have a severe impact on other basic needs and growth and development of a person across the lifespan cycle. The activities of the nursing process are utilized to promote and maintain wellness, restore optimal health, or support the person through the dying process. This course continues to emphasize transition from the role of student to associate degree nurse. Learning experiences in various health care settings are correlated with classroom and nursing laboratory instruction. Upon satisfactory completion of this course and all other required courses, the graduate is eligible to take the NCLEX-RN. Upon successfully passing the NCLEX-RN, the graduate may apply for Registered Nurse Licensure. PREREQUISITES: NUR 1201 Nursing I, NUR 1202 Nursing II or LPN admitted to the nursing program, NUR 2201 Nursing III, LSC 2111 Human Anatomy & Physiology I, PSY 1101

General Psychology I, LSC 2112 Human Anatomy & Physiology II, PSY 2109 Human Growth & Development, ENG 1111 Composition I, LSC 2110 General Microbiology, SOC 2101 Principles of Sociology, current CPR Certification. Lecture / Lab.

NUR 2204 Pharmacology for Nurses (3 cr)

The purpose of this course is to increase pharmacological knowledge of nurses administering medications to clients. This course will focus on the cognitive skills necessary for the safe administration of medications. Application to the clinical laboratory will be included. Topics to be discussed include: pharmacokinetics, pharmacodynamics, pharmaco-therapeutics, adverse drug reactions and the therapeutic effects of major drug classifications on the body. Lecture.

NUR 2205 Registered Nurse Review Course (2 cr)

This course provides a comprehensive review of nursing content needed to take the National Council Licensure Exam for Registered Nurses (NCLEX-RN). This course reviews knowledge, skills, and attitudes essential for the safe and effective practice of nursing at the entry level for the registered nurse. Situations are given to review application and analysis of nursing knowledge. The nursing process and client needs are addressed in health care situations that registered nurses commonly encounter. Strategies for managing test anxiety are discussed. Computer adaptive testing is reviewed as the technology for the NCLEX-RN. PREREQUISITE: NUR 1201 Nursing I, NUR 1202 Nursing II or LPN admitted to the nursing program, NUR 2201 Nursing III, LSC 2111 Human Anatomy & Physiology I, PSY 1101 General Psychology I, LSC 2112 Human Anatomy & Physiology II, PSY 2109 Human Growth and Development, ENG 1111 Composition I, LSC 2110 General Microbiology, SOC 2101 Principles of Sociology, and current CPR Certification or concurrent enrollment or completion of NUR 2202. Lecture. Repeatable 3 times.

NUR 2208 Independent Study/Nursing II (6 cr)

Independent study of a specialized nursing practice topic, which is not available in the college course offerings, with instructor approval and supervision. PREREQUISITE: NUR 1201 Nursing I and NUR 1202 Nursing II, or equivalent. Lecture. Variable. Repeatable 3 times.

The purpose of this course is to continue pharmacological knowledge of nurses administering medications to clients. This course will focus on the cognitive skills necessary for the safe administration of medications. Application to the clinical laboratory will be included. Topics to be discussed include: pharmacokinetics, pharmacodynamics, pharmacotherapeutics, adverse drug reactions and the therapeutic effects of major drug classifications on the body. Lecture.

Seminar on a special topic or current issue in nursing which is not available in the college course offerings, with instructor approval and supervision. PREREQUISITE: Concurrent enrollment in NUR 2201. Lecture. Variable. Repeatable 3 times.

This course develops skills in social dancing. Lab. Repeatable 3 times.

PEG 1126 Pickleball I (1 cr)

This course focuses on the rules, skill development, and strategies of Pickleball. Students will actively participate in matches throughout the course. One credit will be awarded each time the student successfully completes the course. The total number of credits that may be applied to a degree shall be one credit. Lab. Repeatable 3 times.

PEG 1128 Folk and Square Dancing I (1 cr)
F L O W

This course is a study of the basic fundamentals and skills necessary to take part in folk and square dancing. A minimum of fifty basic steps of western style square dancing will be learned by couples. Lab. Repeatable 3 times.

PEG 1129 Folk and Square Dancing II (1 cr)

F L O W

This is an intermediate course in Folk and Square Dancing. It will involve more complex square dance movements. PREREQUISITE: PEG 1128 Folk and Square Dancing I or prior approval of instructor. Lab. Repeatable 3 times.

PEG 1130 Round Dance I (1 cr)

| F | L | O | W |

This course is a study of the basic fundamentals and skills necessary to "round dance". Individually performed dances will be taught first, stressing body movement to the rhythm of the music. Mixed dances will come second. The focus will be teaching the dancer to dance with another person using exact steps to the music while changing partners frequently. Lab. Repeatable 3 times.

PEG 1131 Round Dance II (1 cr)

This is a course in "couple dancing". Approximately 20 two-step basics will be taught. PREREQUISITE: PEG 1130 Round Dance I or consent of instructor. Lab. Repeatable 3 times.

PEG 1132 Modern Dance (1 cr)

This course is a study of the basic fundamentals and skills necessary to take part in a variety of modern dances. Lab. Repeatable 3 times.

PEG 1136 Basic Physical Education (1 cr)

F L O W

Activities to improve the general fitness and motor ability as related to individual needs. Requires participation in gym activities, calisthenics, sports and games. Lab. Repeatable 3 times.

PEG 1137 First Aid & Safety Education (3 cr)

F L O W

This course is designed to teach basic first aid and emergency management procedures and skills for a variety of injuries and sudden illnesses. Lecture. Variable. Repeatable 3 times.

PEG 1138 Prescribed Activities (3 cr)

F L O W

This course consists of corrective exercises and adapted activities for students whose physical condition will not permit participation in a regular program. One-half to three credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three credits. Lecture / Lab. Variable. Repeatable 3

PEG 2113 Folk and Square Dancing III (1 cr)

F L O W

This is an advanced course in Folk and Square Dancing. Focus will be on learning advanced square dance movements and developing smooth and precise techniques. PREREQUISITE: PEG 1128 Folk and Square Dancing I and PEG 1129 Folk and Square Dancing II or prior approval of instructor. Lab. Repeatable 3 times.

PEG 2120 Introduction to Physical Education (3 cr)

F L O W

A study of the background and rise of physical education. Principles in related fields applied to physical education, aims, objectives, scope, and general significance of physical education. Lecture. Variable. Repeatable 3 times.

PEG 2121 Water Safety Instructor (2 cr)

F L O W

The Water Safety Instructor course includes instruction and analysis of swimming and lifesaving skills. Teaching methods and organizational teaching are included for all levels of swimming. Successful completion includes American Red Cross Water Safety Instructor (W.S.I.) certification. PREREQUISITE: Advanced Swimming and Lifesaving Skills, Lifesaving Certification. Student must be 17 years or older. Proficiency in nine swimming strokes. Lecture / Lab. Repeatable 3 times.

PEG 2122 Athletic Performance (3 cr)

A study of the background and rise of athletic performance. Principles in related fields applied to physical education, physical conditioning, and athletic performance. Lecture. Variable. Repeatable 3 times.

PEG 2198 Topics/Issues in Physical Ed (3 cr)

F L O W

This course provides enhanced study on a current issue or special topic in the area of physical education. One-half to three credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be six credits. Lecture. Variable. Repeatable 3 times.

PEI 1100 Circuit Fitness Training (1 cr)

F L O W

Introduction to and participation in a multi-station aerobic super-circuit utilizing submaximal weights with multiple repetitions. After cardiovascular and other physiological testing, an individualized program will be developed to provide the student opportunities to increase cardiovascular efficiency, improve muscle tone, and reduce the percent of body fat, by rotating through a 23-station circuit going from a stationary bike to universal equipment every 30 seconds. Lab. Repeatable 3 times.

	-			ness and Wellness	(1 cr)
F	L	0	W		

Physical Fitness and Wellness is a course that will increase student awareness of the need for a lifetime fitness and wellness program. Students will develop programs and participate in activities to help them implement a lifetime commitment to fitness and wellness. Lab. Repeatable 3 times.



A study of the fundamentals and skills necessary to take part in archery. Lab. Repeatable 3 times.

A practical study of the origin, history and basic fundamental skills of Korean Karate including analysis and practice of blocking, punching and kicking. Lab. Repeatable 3 times.

A practical study of the rules, regulations, and terminology of Korean Karate with emphasis on the offensive and defensive skills and strategies of free-sparring and self-defense.

PREREQUISITES: PEI 1109 Karate I or permission of the instructor. Lab. Repeatable 3 times.

A study of the basic fundamentals and skills necessary to take part in bowling. Lab. Repeatable 3 times.

A practical study of the origin, history, and basic fundamental skills of tennis including analysis and practice of forehand, backhand, serving, lobs, net strokes, and an introduction to rules, scoring and play. Lab. Repeatable 3 times.

The course includes a review of Tennis I including the skills, rules and scoring with an emphasis on strategies and practice drills for playing singles and doubles. PREREQUISITE: PEI 1113 Tennis I or permission of instructor. Lab. Repeatable 3 times.

This is an introductory course to weight-training and includes the following: types and uses of weight-training equipment, weight-lifting terminology, muscles, muscle groups and actions, body position and movement, weight-training systems, performance charts, recording sheets and specific lifts. Lab. Repeatable 3 times.

This course introduces the student to international competitive weight lifting such as power lifting and the Olympic lifts. This course places an emphasis on strength, conditioning for specific sports or activities. It also reviews Weight Training I. PREREQUISITE: PEI 1123 Weight Training I or permission of instructor. Lab. Repeatable 3 times.

PI	EI 113	32	Beginning Swimming		Swimming	(1 cr)
	F	ı	0	W		

Beginning Swimming is an introduction into the fundamentals of basic water safety. The course will follow the American Red Cross standards. Basic water safety skills such as floating, beginner strokes, the combined stroke on the back, and some deep-water experiences will be provided. Lab. Repeatable 3 times.

PEI 1133	Comp	etitiv	e Swimming	(1 cr)
L	0	W		

This is a course in the fundamentals and techniques of competitive swimming. Analysis and practice experience in competitive strokes, starts, theory of swim-meet management with emphasis on preparation for the competitive season. PREREQUISITE: PEI 2115 Intermediate Swimming or prior approval from the instructor. Lab. Repeatable 3 times.

A practical study of history, philosophy, terminology and benefits of Hatha Yoga including basic postures and routines. Lab. Repeatable 3 times.

A practical study of combining the basic postures and routines learned in Yoga I and new postures for more body control and improved physical fitness. PREREQUISITE: PEI 1134 Yoga I and/or permission of instructor. Lab. Repeatable 3 times.

This course is designed as an introductory to an exercise program incorporating knowledge and exercise beneficial to the health of the individual. Movement experiences which utilize strength, endurance, neuromuscular coordination, body control and cardiorespiratory endurance will be stressed. Lab. Repeatable 3 times.

This course is a continuation of PEI 1136 Aerobics I and consists of good experiences in aerobic activities to improve physical well-being of the individual. Students will establish fitness goals and contract a program of aerobic exercises to accomplish these goals. PREREQUISITE: PEI 1136 Aerobics I or prior approval from the instructor. Lab. Repeatable 3 times.

This course will provide a fun, high-energy physical conditioning program consisting of continuous, rhythmic movements performed in the water in order to improve your overall fitness level. Aqua aerobics provides an excellent workout for your heart and lungs and therefore will improve your cardiovascular condition. Aqua Aerobics allows you to strengthen and tone your muscles with the effects of gravity greatly reduced. Lab. Repeatable 3 times.

This course is a continuation of PEI 1138 Aqua Aerobics I and consists of increased activities in aqua aerobic exercises to continue improving physical well-being. An increased emphasis

on cardiovascular endurance and flexibility will be stressed. Lab. Repeatable 3 times.



This is recommended for students who are limited by impaired joints and/or to strengthen athletes recovering from injury, postoperative patients and senior citizens. Exercise will be taught in a heated pool. Lab. Repeatable 3 times.

PEI 1141 Amer. Red Cross Lifeguard Trng (2 cr) F L O W

This course will teach students about the duties and responsibilities of a lifeguard and how to carry them out in compliance with the requirements of the American Red Cross Lifeguard Training program. Additionally, students will receive training and certification in American Red Cross First Aid and American Red Cross CPR. PREREQUISITE: Students must be at least 15 years of age and pass the following skills test given in the first session of the course: Swim 500 yards continuously using each of the following strokes for at least 50 yards; crawl, breaststroke, elementary backstroke, sidestroke; surface dive to minimum depth of 9 feet and bring a 10-pound diving brick to the surface; surface dive to a minimum depth of 5 feet and swim underwater for a minimum of 15 yards; and tread water for one minute. Lecture / Lab. Repeatable 3 times.

PEI 1142 Fitness for Police Officers (3 cr) F L O W

This course provides students knowledge required to successfully pass the physical agility entrance test for police officers. This course will place an emphasis on the need to be physically fit incorporating knowledge and exercise beneficial to the health of a police officer. Lecture / Lab. Repeatable 3 times.

Aquatic Dance I is an introductory course that integrates multicultural dance routines into a water-based workout. The course provides physical conditioning of low to high-intensity by applying dance steps, in the water, to the rhythm of music. Aquatic dance incorporates large muscle movements and fine motor skills that improve cardiovascular, coordination, and muscular fitness. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be 4 credits. Lab. Variable. Repeatable 3 times.

PEI 2100 Advanced Circuit Fitness Training (1 cr)

A continuation of PEI 1100. It is designed for those students who wish to continue to benefit from the Universal Aerobic Super-Circuit workouts. Cardiovascular and other physiological testing will be readministered, programs will be evaluated, and new individual goals will be set. PREREQUISITE: PEI 1100 Circuit Fitness Training. Lab. Repeatable 3 times.

A course designed to practice the skills learned in Karate I and II in a combat situation with an introduction in teaching basic skills and concepts to beginning students which is a requirement necessary for attaining black belt proficiency. PREREQUISITE: PEI 1110 Karate II and/or permission of instructor. Lab. Repeatable 3 times.

A course which gives the students in Karate I, II and III an opportunity to continue to advance in skills by teaching lesser skilled students, practicing forms, sparring and competing in tournaments. PREREQUISITE: PEI 2102 Karate III and/or permission of instructor. Lab. Repeatable 3 times.

The course includes a review of Tennis I and II with an emphasis on practice of strategy in game situations and tournament play. PREREQUISITE: PEI 1113 Tennis I and/or PEI 1114 Tennis II or consent of instructor. Lab. Repeatable 3 times.

This course includes a review of Tennis I, II and III with an emphasis on practice of strategy in game situations and tournament play. PREREQUISITE: PEI 1113 Tennis I and/or PEI 1114 Tennis II and/or PEI 2113 Tennis III or consent of instructor. Lab. Repeatable 3 times.

An intermediate course which follows the American Red Cross standards. Skills include the elementary backstroke, front crawl, breaststroke, sidestroke, diving and deep water experience. PREREQUISITE: Beginning Swimming skills or PEI 1132 Beginning Swimming. Lab. Repeatable 3 times.

This is an advanced course in the fundamentals and techniques of lifesaving. This course follows the YMCA and American Red Cross standards in self-rescue and lifesaving techniques that may lead to certification. PREREQUISITE: PEI 2115 Intermediate Swimming and must be 15 years of age or older. Must pass a pre-swimming test. Special projects: One hour of outside study for each hour of laboratory activity. Final: Swimming exam. Lab. Repeatable 3 times.

A course designed to improve balance and endurance of postures learned in Yoga I & II, and advanced postures in addition to previous ones. PREREQUISITE: PEI 1135 YOGA II and/or consent of instructor. Lab. Repeatable 3 times.

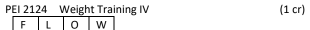
A course designed to improve upon the postures learned in Yoga I, II, and III, and to develop individual routines to meet specific physical and mental needs. PREREQUISITE: PEI 2118 Yoga III or consent of instructor. Lab. Repeatable 3 times.

PEI 2120 /	
F L	O W

This course is a continuation of PEI 1137 Aerobics II and consists of additional guided experiences in aerobic activities to maintain selected levels of health and fitness. Students will utilize established fitness levels to program a maintenance exercise contract and utilize scheduled assessment plans to monitor maintenance levels of fitness. PREREQUISITE: PEI 1137 Aerobics II or prior approval from the instructor. Lab. Repeatable 3 times.

				ining III	(1	L cr)
F	L	0	W			

This course stresses body-building techniques. It places an emphasis not only on strength, but on muscular definition, body beautification, endurance, and routines for competition in body-building contests. It also includes a review of Weight Training I and II. PREREQUISITES: PEI 1123 Weight Training I, PEI 1124 Weight Training II, and/or consent of instructor. Lab. Repeatable 3 times.



This course allows for continued individual progression through a weight-training system selected from Weight Training I, II or III with an emphasis on conditioning, competition in lifting and body-building contests. PREREQUISITES: PEI 1123 Weight Training I, PEI 1124 Weight Training II, PEI 2123 Weight Training III, and/or consent of instructor. Lab. Repeatable 3 times.

PEI 2125 Aerobics IV (1 cr)

This course is a continuation of PEI 2120 Aerobics III and consists of additional guided experiences in aerobic activities to improve physical well-being of the individual. Emphasis will be placed on floor exercises benefiting the legs and abdominal region. Students will utilize established fitness levels to program a maintenance exercise contract and utilize scheduled region. Students will utilize established fitness levels to program a maintenance exercise contract and utilize scheduled assessment plans to monitor maintenance levels of fitness. PREREQUISITE: PEI 2120 Aerobics III or prior approval from the instructor. Lab. Repeatable 3 times.

PEI 2126 Advanced Swimming (1 cr)

Instruction and practice in four different swimming strokes. The emphasis will be on stroke improvement, performance and conditioning. Students will also learn fundamental principles of physical fitness and their impact on lifelong health and wellness. The American Red Cross Learn-to-Swim Level V Stroke Refinement will be the focus of this course. PREREQUISITE: Intermediate Swimming Skills or PEI 2115 Intermediate Swimming. Lab. Repeatable 3 times.

This course is designed to help the student achieve and maintain a good fitness level and perfect swimming strokes. Fitness swimming is a swimming program in which the workouts have a specified level of intensity and are sustained for a set period of time. Recommendation: PEI 2115 Intermediate Swim or ability to swim 300 yards continuously. Lab. Repeatable 3 times.

This course provides enhanced study on a special topic or current issue in the area of physical education. One-half to three credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be 6 credits. Lecture. Variable. Repeatable 3 times.

This course is designed for the student interested in learning the

rules and mechanics for officiating baseball. Special emphasis will be given to the official, their public relations and techniques of communication along with interpretations, professional ethics, preparation for certification, and practical experience. Lecture / Lab. Repeatable 3 times.

				ciating: Basketball	(2 cr)
F	1	0	W		

This course is designed for the student interested in learning the rules and mechanics for officiating basketball. Special emphasis will be given to the official, their public relations and techniques of communication along with interpretations, professional ethics, preparation for certification, and practical experience. Lecture / Lab. Repeatable 3 times.

PEO 2104 Sports Officiating: Football (2 cr) F L O W

This course is designed for the student interested in learning the rules and mechanics for officiating football. Special emphasis will be given to the official, their public relations and techniques of communication along with interpretations, professional ethics, preparation for certification, and practical experience. Lecture / Lab. Repeatable 3 times.

This course is designed for the student interested in learning the rules and mechanics for officiating volleyball. Special emphasis will be given to the official, their public relations and techniques of communication along with interpretations, professional ethics, preparation for certification, and practical experience. Lecture / Lab. Repeatable 3 times.

This course is designed for the student interested in learning the rules and mechanics for officiating soccer. Special emphasis will be given to the official, their public relations and techniques of communication along with interpretations, professional ethics, preparation for certification, and practical experience. Lecture / Lab. Repeatable 3 times.

PET 1251	Petroleum	Drilling Technology	(3 cr)

This course explores the career opportunities in the petroleum drilling and production fields and basic petroleum drilling, production processes, and techniques. It covers the history, terminology, and development of cable tool and rotary drilling rigs, oil and natural gas characteristics and occurrences, and the drill site. Lecture.

This course continues to build on the fundamentals of the petroleum drilling skills covered in Petroleum Drilling Technology and new industry methods. It covers the modern drilling and production terminology, well completion, and special operations. Lecture.

PET 2201	Petroleum Completion I	Methods (3 cr)

This course introduces completion methods, equipment, and procedures used to drill a well. Topics include the well servicing and workover industry, perforating, liner and packer settings, reservoir characteristics, formation evaluation, formation

testing, cementing practices, completion design, and completion tools and fluids. The course is designed to provide an introduction to completion methods for technicians and operators. Lecture.



This course provides a basic overview of corrosion science and engineering, common corroding agents, methods of detecting and measuring corrosion, managing corrosion, enhancing reliability, and preventing failures. Special emphasis will be placed on protecting equipment with cathodic technology. Lecture.

PHB 1220 Phlebotomy Theory (3 cr)

This course introduces the student to anatomy, physiology, and laboratory terminology and their application in phlebotomy and specimen collection. Current phlebotomy and laboratory issues, including professionalism and ethical/legal responsibilities, pertaining to phlebotomists are reviewed. Basic phlebotomy techniques, incorporating infection control, standard precautions and safety in the laboratory are demonstrated and practiced. Lecture.

PHB 1222 Phlebotomy Procedures (3 cr)

This course emphasizes the role of the phlebotomist within the health care delivery system. Interpersonal skills with laboratory personnel, other members of the health care team and patients are stressed. Commonly used laboratory techniques in specimen collection, transport and processing are demonstrated and practiced. Additional safety issues concerning patients and phlebotomists are addressed. Life span considerations are integrated. Competencies expected of the phlebotomist are tested in preparation for a clinical practicum. PREREQUISITE: Successful completion of PHB 1220 Phlebotomy Theory with an earned grade of C or better. Lecture / Lab.

PHB 1224 Phlebotom				y Clinicals	(4 cr)
F		0			

This course provides a clinical internship for students in laboratory facilities. Clinical experiences provide opportunity for students to utilize knowledge and skills in direct care situations. Schedules are developed by the instructor and student in collaboration with affiliating clinical sites. Successful completion of this course requires the student to complete all hours and to complete a minimum of 100 successful unaided venipunctures, 25 successful unaided skin punctures and orientation in a full service laboratory. PREREQUISITES: Successful completion of PHB 1220 Phlebotomy Theory and PHB 1222 Phlebotomy Procedures with an earned grade of C or better in both.

This course is designed to prepare students for the workforce in phlebotomy and begin the student's preparation for testing for the national certification exam. The course will include guest speakers from the laboratory workforce covering topics about quality control, safety, and transition from student life into full-time laboratory employment. PREREQUISITE: Must be a practicing phlebotomist or medical person with phlebotomy experience, or have successfully completed PHB 1220 Phlebotomy Theory and PHB 1222 Phlebotomy Procedures with an earned grade of C or better. Lecture / Lab. Variable.

Repeatable 3 times.

PHI 1103 Survey of the New Testament (3 cr) F L O W

This course is an introductory survey study of the New Testament with emphasis on historical and cultural contexts, past and present. Lecture. Variable.

This course is an introduction to the principles and problems in Philosophy. Major philosophers and schools of philosophical thought are studied. Lecture. IAI: H4 900

PHI 2101 Introduction to Ethics (3 cr) F L O W

A study of the principal ethical theories and concepts of human conduct and character, as well as a critical evaluation of these theories and concepts as they apply to particular moral problems and decisions. Transfer students will continue to take PHI 2101 as an IAI GECC articulated three credit hour course. IAI: H4 904 Lecture. Variable. Repeatable 1 time.

PHI 2111 Introduction					(3 cr)
	F	L	0	W	

This course is an introduction to formal reasoning and includes studies in language and meaning, deduction and induction, evidence, syllogistic argument and propaganda. Lecture. IAI: H4 906

PHI 2121 Philo					(3 cr)
	F	L	0	W	

This course is a philosophical analysis of selected religious concepts and beliefs such as the existence of God, nature of good and evil, after-life and ethics. Lecture. IAI: H4 905

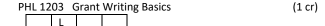
This course covers ethical issues related to health science professions. Topics include professional ethics, science and the person, morality, consumer protection, euthanasia, abortion, human experimentation, biotech, cloning, organ transplant, fetal tissue research, the criteria for death, and the rights of patients. Lecture.

PHL 1201 Foundations		ns of Philanthropy	(1 cr)

An introduction to philanthropic efforts and management in the United States. Topics include historical perspectives, legal recognition as an organization, donor behavior, principles of fundraising, and fundraising as a profession. Lecture.

PHL 1202	Fundraising	; Fundamenta	ls	(2 cr)
L				

An introduction to ethical fundraising strategies, processes, and systems. Topics include planning and assessing fundraising activities and donor retention. Lecture.



An introduction to grant writing for the not-for-profit sector. Topics include identifying opportunities, application procedures, the writing process, and evaluation of proposals. Students will complete a grant application. Lecture.



alternating currents, electromagnetic waves, reflection and refraction of light, spherical mirrors, lenses, and optical instruments, interference, and diffraction. PREREQUISITE: PHY 2110 General Physics I and MTH 1172 Calculus and Analytic Geometry II or current registration in MTH 1172. Lecture / Lab.

PHY 2114 Modern Physics (3 cr)

A course for students in engineering, mathematics, physics and chemistry. Topics include the following: waves; special relativity; origin of quantum theory; quantum mechanics; atomic view of matter; solid state physics and conduction; nuclear energy; radioactivity; nuclear structure; elementary particles.

PREREQUISITE: PHY 2112 General Physics II AND CO-REQUISITE: MTH 2173 Calculus and Analytic Geometry III. Lecture / Lab.

PHY 2120 Analytical Mechanics I (Statics) (3 cr)
F L O W

Analysis of force systems by means of vector algebra; analysis of forces acting on members of trusses, frames, and machines; calculation of shear and moment diagrams in beams; determination of centroids and moments of inertia. This class is intended for engineering, physics, and mathematics majors. PREREQUISITE: PHY 2110 General Physics I (P2 900L) and CO-REQUISITE: MTH 2173 Calculus and Analytic Geometry III (M1 900-3). Lecture.

PHY 2122 Analytical Mechanics II (Dynamics) (3 cr)

Application of vector calculus to problems involving kinematics and dynamics of the planar and three-dimensional motion of particles, kinematics and dynamics of the planar and three-dimensional motion of rigid bodies, application of Newton's Laws to particles and rigid bodies, application of work, energy and momentum methods to particles and rigid bodies, and mechanical vibrations. For engineering, physics, and mathematics majors. PREREQUISITE: PHY 2120 Analytical Mechanics I (EGR 942) and CO-REQUISITE: MTH 2181 Differential Equations. Lecture.

PLS 1101 Introduction to Political Science (3 cr)

F L O W

This course is an introduction to the study of political processes, systems, behavior, and institutions. Focus is on the systematic study of politics and government through an academic methodology and includes specific discussion of political ideology/philosophy, the state, policy, political culture and socialization, distinctions across political systems, and global politics. Lecture. IAI: S5 903

PLS 2101 Government of the United States (3 cr)

F L O W

An introduction to the organization and function of the U.S. national government. Includes the U.S. Constitution; the federal system; political behavior; executive, legislative, and judicial powers; and public policy. Lecture. IAI: S5 900

PLS 2103 State and Local Government (3 cr)

| F | L | O | W |

This course is a survey of the structure and functions of American states and local government. Lecture. IAI: S5 902

PLS 2105 Political Assassinations (3 cr)

This course will explore the history, political implications and

controversies behind the assassinations of John Kennedy, Martin Luther King, and Robert Kennedy. Lecture.

PLS 2106 Introduction to International Relations (3 cr)

This course discusses how a nation's foreign policy is developed. Political leaders, industrial and military potential, and strategic location are stressed along with a study of the United Nations. IAI: S5 904 Lecture. Repeatable 3 times.

PLS 2198 Topics in Political Science (3 cr)

F L O W

This course is a seminar on a special topic or current issue in political science. Lecture. Variable.

PRE 0415 Elementary Geometry (4 cr)

An introduction to elementary topics from plane and solid geometry. Emphasis will be placed on the following concepts: 1) Congruence, 2) Similarity, 3) Ratio and Proportion, 4) Inductive, deductive and indirect proof, and 5) Basic ideas from two- and three-dimensional geometric figures. Entry into this class is based on testing and/or recommendation of instructor. PREREQUISITE: A grade of C or better in first-year high school algebra or REM 0421 Beginning Algebra. Lecture. Repeatable 3 times.

PRE 0420 Intermediate Algebra (5 cr)

Topics covered in this course include: properties and operations of whole numbers, integers, rational numbers and real numbers; operations with polynomials, including factoring; operations with algebraic fractions; exponents, roots' radicals and complex numbers; solving first-degree equations and inequalities; quadric equations; functions; graphing; systems of equations and inequalities. This course may not be used to fulfill any degree or certificate requirements. PREREQUISITE: Grade of C or better in the first year of high school algebra, or a grade of C or better in REM 0421 Beginning Algebra or a sufficient score on placement test. Lecture. Variable. Repeatable 3 times.

PSC 1101 Intro to Physical Science (4 cr)

F L O W

This course will provide the students with an introduction to the physical sciences discipline. The subjects that will be covered in this course will include at least two of the following: astronomy, chemistry, physics, and earth science. This course is designed for students wanting a general education background in the physical sciences. Lecture / Lab. IAI: P9 900L

PSC 1111 Introduction to Astronomy (3 cr)

F L O W

This course is a survey of astronomical facts, concepts, and relationships. Topics include the solar system, stars and galaxies, planetary motions, comets and meteors, star distances, atoms and radiation, and the origin and evolution of the universe. This course is designed for the non-science major. Lecture. IAI: P1 906

PSC 1112 Introduction to Astronomy Lab (1 cr)

F L O W

This course gives students experience using various instruments to make astronomical observations. The fundamental measurements of astronomy (angles, brightness and time) will be undertaken. Observations will be made during bright and

dark sky conditions. Meeting times will be arranged according to almanac and weather conditions. PREREQUISITE: Concurrent registration (or successful completion) of PSC 1111 Introduction to Astronomy or permission of instructor. Lab. IAI: P1 906L

PSC 2101 Environmental Science (4 cr)

Examines the use of scientific inquiry to address humans' dependencies and impacts on the physical environment. Uses concepts and methods from physical science disciplines (some combination of chemistry, physics and earth and space science) and includes a breadth of topics such as cycles (carbon, water, etc.) and systems, population and economic development, energy resources, natural resources (water, food, minerals), waste, land use, pollution (soil, water and air), global climate change, environmental policy, environmental ethics and personal accountability. Lecture / Lab. IAI: P9 901L

PSR 1201 Foundations of Public Service (1 cr)

This course introduces students to public service and not-for-profit professions, including elected, appointed, and volunteer positions. It further familiarizes students with the history and evolution of public service, characteristics that separate government from politics, culture and organization of public institutions, intergovernmental relations, and ethics and social equity in public service. Lecture.

PSR 1202 Local Government (0.5 cr)

This course introduces students to local government entities, including counties, townships, precincts, cities, villages, other municipalities, and special districts. The course focuses on local government structures, organization, and their relationship with state governments. Lecture.

PSR 1203 Public Leadership & Management (1 cr)

This course provides an overview of leadership and management in the public sector. Students learn about the differences between leadership and management, leadership and management approaches, personnel functions, discrimination and labor laws, and management tools. Lecture.

PSR 1204 Managing Public Funds (1 cr)

This course introduces students to budgeting and financial management in the public sector. Topics covered include budgeting theories and practices, financing public expenditures, and audits. The course prepares public servants for basic understanding of public funding in various sectors. Lecture.

PSR 1205 Public Policy Process (1 cr)

This course introduces students to public policy at the local level, exploring policy formation and analysis. The course provides students with historical and theoretical frameworks, as well as practical skills to implement policy at the local level. Lecture.

PSR 1206 Data Tools for Public Servants (1 cr)

This course introduces students to public sector data, data analysis, and data reporting. It prepares future public servants to identify and understand the economic, social, and demographic conditions and trends occurring in their own jurisdictions.

Lecture.

PSR 1207 Managing Meetings (0.5 cr)

This course prepares students to manage effective meetings that yield rewarding results. Emphasis is placed on creating working groups, meeting design, decision-making, group dynamics, and procedure. Lecture.

PSR 1208 Tools for Economic Development (1 cr)

This course introduces students to the tools of community and economic development. It provides an in-depth look into available tools for economic and community development, including TIF and Business Development Districts, zoning, grants, debt financing, and private-public partnerships, among others. The course then provides a step-by-step overview of the strategic planning process and shows how these elements can be integrated into the local economy for maximum effectiveness. Lecture.

PSY 1101 General Psychology I (3 cr)
F L O W

A survey of the study of human and animal behavior with emphasis on the scientific nature of contemporary psychological investigation. Topics may include the biology of behavior, sensation, motivation, emotion, life-span development, personality, abnormal behavior and its therapies, social behavior, and individual differences. NO PREREQUISITE. Lecture. IAI: S6 900

PSY 1102 General Psychology II (3 cr)

A continuation of the study of human and animal behavior. Topics may include the biology of behavior, sensation and perception, memory, cognition, motivation, emotion, individual differences, applied psychology, and parapsychology. PREREQUISITE: PSY 1101 General Psychology I. Lecture.

PSY 1103 Business Psychology (3 cr)
F L O W

This course centers on those human relations skills that students need to successfully interact in today's changing world: communication, motivation, authority, leadership styles and strategies, attitude adjustment and coping. Students will learn the fundamentals necessary for adjusting to cultural diversity, economic fluctuations and changes in responsibility. Lecture.

PSY 1107 Topics in Psychology (1 cr)

Seminar on a specific topic in the field of psychology. Topic will be on current issues in psychology. Lecture.

PSY 1108 Psychological Aspects of Aging (3 cr)

F L O W

An introduction to the subject of human aging as a stage of life covering such facets as the psychological, emotional, cognitive, and interpersonal aspects of aging. Lecture. IAI: S6 905

PSY 1201 Introduction to Counseling (4 cr)

This course will describe the scientific study of human behavior and include instruction on psychological principles as applied to various occupational fields. Topics covered might include industrial psychology, psychology of supervision, crises

intervention, criminal behavior, empathy training, helping skills, career and human resource management, disaster counseling, and psychology of illness and grief. Includes applied learning in a practicum setting. Lecture / Lab. Variable. Repeatable 3 times.

PSY 2104 Child Psychology (3 cr)

This course is designed to give a comprehensive approach to theory of child development. Topics may include prenatal development, genetics, motor, language, cognitive, emotional, and social development from infancy to adolescence. This course will emphasize the integration of biological, psychological, and social/cultural factors in the development of the child. Theoretical material, research, and an introduction to research methodology applied to the study of childhood will be presented. PREREQUISITE: PSY 1101 General Psychology I or consent of instructor. Lecture. IAI: S6 903

PSY 2105 Adolescent Psychology (3 cr)

| F | L | O | W |

This course studies the adolescent in relation to family, friends, the opposite sex, delinquent behavior, growth and development, attitudes, interests and values. PREREQUISITE: PSY 1101 General Psychology I or consent of instructor. Lecture. IAI: S6 904

PSY 2107 Social Psychology (3 cr)
F L O W

This course investigates the behavior of the individual, as influenced by others. Topics include characteristics of groups, group dynamics, the nature of culture, effective leadership, methods of negotiation, inner-group relations, propaganda and other forms of persuasive communication. PREREQUISITE: PSY 1101 General Psychology I or consent of instructor. Lecture. IAI: S8 900

PSY 2109 Human Growth and Development (3 cr)

This course is a study of the physical, social, emotional, and cognitive development of the individual across the entire human lifespan. Emphasis is placed upon development of emotional states, typical patterns of adjustments, principles of human growth, and practical applications of research findings to everyday life. PREREQUISITE: PSY 1101 General Psychology I or consent of instructor. Lecture. IAI: S6 902

PSY 2110 Introduction to Personality Dynamics (3 cr)

F L O W

This course is designed to orient the student to influences that have an impact upon personality development and adjustment. Students will be introduced to the different categories and traits used to describe personalities as well as the research methods used to examine these different characteristics. Physiological factors affecting personality well be examined as well as the different personality disorders and the origins of modern personality psychology within the Psychoanalytic approach. PREREQUISITE: PSY 1101 General Psychology I or consent of instructor. Lecture.

PSY 2111 Abnormal Psychology (3 cr)

| F | L | O | W |

This is a survey course in abnormal behavior or psychopathology. Areas studied include: cross-cultural views of psychopathology, psychological perspectives of deviant behavior, the D.S.M.-5 classification, etiological determinants,

treatment for behavioral disorders, and prognostic estimates for various mental illnesses. PREREQUISITE: PSY 1101 General Psychology I or consent of instructor. Lecture.

PSY 2112 Sports Psychology (3 cr)

This course is designed for students contemplating vocations or avocations dealing with youth and participating in sports. Emphasis is on socialization, motivation and personality development. Factors affecting athletic performance such as feedback, anxiety and team/group cohesiveness will be discussed. PREREQUISITE: PSY 1101 General Psychology or consent of instructor. Lecture.

PTA 1203 PTA Clinical Processes (3 cr)

Emphasizes the role of the physical therapist assistant, professional core values, professional development, ethical and legal issues. Introduction to evidenced-based clinical procedures and documentation by the physical therapy assistant including principles of infection control, vital signs, and wound management with cultural competence and professional communication. PREREQUISITE: Admission to Physical Therapist Assistant Program and LSC 2111 Human Anatomy and Physiology I must be taken either prior to or at the same time as this course. Lecture / Lab.

PTA 1205 Patient Care Interventions (4 cr)

Admission into the PTA program is required prior to enrollment in this course. This course introduces basic physical therapy assistant procedures associated with rehabilitation of body mechanics. Students explore the principles and physiologic responses of heat, cold, light, water, mechanical traction, electrical stimulation, compression, pressure garments, and indications and contraindications to the use of these modalities. Students learn appropriate communication between a PT and PTA with application of physical agents in laboratory settings and documentation. PREREQUISITE: PTA 1203 PTA Clinical Processes. Lecture / Lab.

PTA 1206 Functional Anatomy & Biomech. (3 cr)

This course examines the functional anatomy and biomechanics behind human motion and physical performance during exercise, recreation, sport, rehabilitation, and daily activities. PREREQUISITE: Admission to Physical Therapist Assistant program and LSC 2111 Human Anatomy and Physiology I. Lecture / Lab.

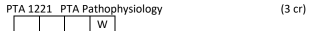
PTA 1210 Field Experience for the PTA (3 cr)

Introduces physical therapy through observations at clinical facilities and reading appropriate professional articles. Student accompanies a physical therapist or physical therapist assistant at a facility to develop an understanding of the various roles and duties of the personnel and an appreciation of the variety of patients and their interventions. PREREQUISITE: Admission to Physical Therapist Assistant program and LSC 2111 Human Anatomy and Physiology I. Lecture / Lab. Variable.

PTA 1211 Clinical I (4 cr)

Introduction to clinical facilities as an active participant in the health care team. During this 8-week, full-time clinical course

the student affiliates at a clinical site. Students use basic physical therapy procedures, administer modalities, as well as carry out basic exercise programs and gait training. This course will allow for physical therapist students to relate previous course work to patient care and develop skills as a multi-discipline medical team member. All treatment supervised by a licensed physical therapist or physical therapist assistant. This course requires close coordination between students, clinical supervisor, and course coordinator. 160 clinical hours. PREREQUISITE: PTA 1203 PTA Clinical Processes. Lab.



This course introduces the body systems and conditions encountered in physical therapy. For each system and its related conditions, the student will explore and write about etiology, pathology, manifestation, medical and physical therapy treatment, and prognosis. Lecture.

PTA 2202 Musculoskeletal Therapy (5 cr)

Students will identify muscular dysfunctions that affect the structure, function, and integration of the component parts of the skeletal and muscular systems of the human body along the lifespan. Emphasizes prevention and rehabilitation of musculoskeletal dysfunctions. PREREQUISITE: Admission to Physical Therapist Assistant Program and LSC 2111 Human Anatomy and Physiology I. Lecture / Lab.

PTA 2210 Multiple System Rehabilitation (5 cr)

Students apply and demonstrate treatment techniques for patients across the lifespan with various impairments involving the body systems including, but not limited to amputations, clean and sterile technique, burns and wounds, cardiopulmonary disorders, and peripheral vascular disorders. Students will experience and demonstrate application of these techniques during simulated patient situations in the laboratory setting. Writing assignments, as appropriate to the discipline, are part of the course. PREREQUISITE: PTA 1221 PTA Pathophysiology. Lecture / Lab.

PTA 2211 Neuromuscular Rehabilitation (4 cr)

Students' physical therapy interventions skills are expanded to include the treatment of adults and children with neuromuscular conditions such as stroke, spinal cord injuries, and developmental disabilities. Students demonstrate various physical therapy interventions and discuss patient progression as outlined in patient's plan of care. Students are expected to accurately assess patient status and document patient findings. Writing assignments, as appropriate to the discipline, are part of the course. PREREQUISITE: PTA 1221 PTA Pathophysiology. Lecture / Lab.



Introduction to clinical facilities as an active participant in the health care team. During this 8-week, full-time clinical course the student affiliates at a clinical site. Students use basic physical therapy procedures, administer modalities, as well as carry out basic exercise programs and gait training. This course will allow for physical therapist students to relate previous course work to patient care and develop skills as a multi-discipline medical team member. All treatment supervised by a licensed physical

therapist or physical therapist assistant. This course requires close coordination between students, clinical supervisor, and course coordinator. 240 clinical hours. PREREQUISITE: PTA 1211 Clinical I. Lab.

Final clinical experience continues to develop interventions, techniques, and patient care skills. During this 8-week, full-time clinical course the student affiliates at a clinical site. Students use basic physical therapy procedures, administer modalities, as well as carry out basic exercise programs and gait training. This course will allow for physical therapist students to relate previous course work to patient care and develop skills as a multi-discipline medical team member. All treatment supervised by a licensed physical therapist or physical therapist assistant. This course requires close coordination between students, clinical supervisor, and course coordinator. Upon completion of this affiliation, students are expected to be able to practice as entry-level physical therapist assistants. 240 clinical hours. PREREQUISITE: PTA 2249 Clinical II. Lab.

A study of the basic fundamentals and skills necessary to take part in the game of golf. Lab. Repeatable 3 times.

A study of the basic fundamentals and skills necessary to take part in the game of golf. The course includes a review of Golf I and places an emphasis on putting, chipping, and club selection for shot making. PREREQUISITE: PTE 1111 Golf I or consent of instructor. Lab. Repeatable 3 times.

A study in nature, fundamental skills, rules and knowledge necessary to play softball. Lab. Repeatable 3 times.

A review of Softball I with an emphasis on offensive strategies in playing softball. PREREQUISITE: PTE 1113 Softball I or permission of instructor. Lab. Repeatable 3 times.

This course is a practical study of the origin, history and basic fundamental skills of volleyball including passing, set-ups, serving, spiking, blocking, and net recovery. Lab. Repeatable 3 times.

This course is a practical study of the rules, scoring, and terminology of volleyball with an introduction to the offensive and defensive skills and strategies for playing the game of volleyball. PREREQUISITE: PTE 1117 Volleyball I or approval from instructor. Lab. Repeatable 3 times.

A study in the nature, fundamental skills, rules and knowledge necessary to play baseball. Lab. Repeatable 3 times.

	120 Baseball II
: [L O W

A review of Baseball I with an emphasis on offensive and defensive strategies in playing baseball. PREREQUISITE: PTE 1119 Baseball I or permission of instructor. Lab. Repeatable 3 times.



A study in the basic fundamentals and skills necessary to take part in soccer. One credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three hours. Lab. Repeatable 3 times.

A review of Soccer with an emphasis on offensive and defensive strategies in playing soccer. PREREQUISITE: PTE 1122 Soccer or approval of instructor. One credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three hours. Lab. Repeatable 3 times.

Advanced study in soccer, focusing on furthering skills and tactics in passing, dribbling, shooting, goal-keeping, and tackling. One credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. PREREQUISITE: PTE 1123. Lab. Repeatable 3 times.

Advanced study in soccer, focusing on offensive and defensive strategies, in-game assessment and tactics, and FIFA rules. One-half to one credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be one credit. PREREQUISITE: PTE 1124. Lab. Repeatable 3 times.

A practical study of the origin, history, and basic fundamental skills of basketball including analysis and practice of catching, passing, shooting, rebounding, and dribbling. Lab. Repeatable 3 times.

A practical study of the rules, regulations, and terminology of basketball with an introduction to the offensive and defensive skills and strategies for playing. PREREQUISITE: PTE 1136 Basketball I or consent of instructor. Lab. Repeatable 3 times.

A study of the fundamentals and skills necessary to take part in the recreation and sport of fishing. One credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three hours. Lab. Repeatable 3 times.

PTE 1141 Fishing II
F L O W

A review of Fishing I with an emphasis on strategies in recreational fishing. PREREQUISITE: PTE 1140 Fishing I or approval of instructor. One credit will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three hours. Lab. Repeatable 3 times.

A study of the basic fundamentals and skills necessary to take part in the game of golf. The course includes a review of Golf II and places an emphasis on hitting sand and rough shots and up, down, and side hill lies, and in wind conditions. PREREQUISITE: PTE 1112 Golf II or consent of instructor. Lab. Repeatable 3 times.

A study of the basic fundamentals and skills necessary to take part in the game of golf. The course includes a review of Golf III and places an emphasis on playing the total game on the course under conditions of competition. PREREQUISITE: PTE 2103 Golf III or consent of instructor. Lab. Repeatable 3 times.

РΤ	TE 21	.07	Volle	yball I
Ī	F	L	0	W

This course is designed to practice the skills learned in Volleyball I and II in a game situation. An introduction into officiating will also be covered. PREREQUISITES: PTE 1117 Volleyball I & PTE 1118 Volleyball II, or approval of instructor. Lab. Repeatable 3 times.

A review of Softball I and II and an emphasis on "Slow Pitch" softball and record keeping, statistical analysis and scorebook procedures during and after softball games. PREREQUISITES: PTE 1113 Softball I and PTE 1114 Softball II or permission of instructor. Lab. Repeatable 3 times.

-	. – ––		Softb	
	F	L	0	W

Review of Softball I, II, and III with an emphasis on the use of previously learned skills and knowledge in game situations and tournaments. PREREQUISITES: PTE 1113 Softball I, PTE 1114 Softball II and PTE 2113 Softball III, or permission of instructor. Lab. Repeatable 3 times.

A course designed to practice the skills learned in Basketball I and II in a game situation with an introduction of officiating. PREREQUISITES: PTE 1136 Basketball I and PTE 1137 Basketball II or permission of instructor. Lab. Repeatable 3 times.

– – –		Basketball
F	L	. 0 W

A review of Basketball I, II, & III with an emphasis on organizing, conducting, and playing in tournaments. PREREQUISITES: PTE 1136 Basketball II, PTE 1137 Basketball III, and PTE 2115 Basketball III or permission of instructor. Lab. Repeatable 3 times.

PTE 2119 Baseball III	(1 cr)	PTT 1202 OSHA Training	(3 cr)
F L O W			
A review of Baseball I & II and an emphasis on	record keeping,	OSHA training for industry or construction environ	ments. Topics
statistical analysis scorebook procedures durin		defined by the Occupational Safety and Health Adr	
baseball games. PREREQUISITES: PTE 1119 Bas		(OSHA) for OSHA 10 or OSHA 20 certification. Lectu	ure. Variable.
1120 Baseball II or permission of instructor. La		Repeatable 3 times.	
times.			
		PTT 1204 PTech Safety & the Environment	(3 cr)
PTE 2120 Baseball IV	(1 cr)		(0 0.)
F L O W	(2 0.)	Training for safety, health, and environment issues	in industrial
	ractice of the		
A review of Baseball I, II and III culminating in p		settings; including ergonomic, physical, biological,	
skills, knowledge and strategies learned in gam		environmental hazards. Safety will be paramount t	
PREREQUISITES: PTE 2119 Baseball III or permi	SSION OF	understanding of Personal Protective Equipment (F	
instructor. Lab. Repeatable 3 times.		utilization, emergency equipment operation, and f	
	4.	implementation. Governmental agencies and regul	
PTE 2121 Volleyball IV	(1 cr)	impact process industries will be discussed. Lecture	e.
F L O W			
A review of Volleyball I, II, and III culminating in	n practice of the	PTT 2201 P-Tech Equipment	(4 cr)
skills, knowledge and strategies learned in gam	e situations.		
PREREQUISITE: PTE 2107 Volleyball III or appro	val from	Process Technology Equipment reviews the basic p	iping, valves,
instructor. Lab. Repeatable 3 times.		pumps, compressors, generators, motors, and mor	
·		equipment such as cooling towers, heat exchanges	
PTE 2122 Baseball Biomechanics	(3 cr)	boilers, dryers, filters, etc., found in industrial proc	
	(/	Lecture / Lab.	0-
The study of biomechanics and kinesiology of t	he hody in	2000010 / 2001	
relation to the sport of baseball. One-half to th	· ·	PTT 2205 P-Tech Quality Control	(3 cr)
awarded each time student successfully compl		L W	(3 0.7
			ents and
Total number of credits that may be applied to	-	Process Technology Industry Quality Control conce	
three credits. Lecture / Lab. Variable. Repeatab	ne 3 times.	applications are discussed including multiple indus	
DTF 24.40 - 5'-1.' - III	(4)	applications of quality control methods and technic	
PTE 2140 Fishing III	(1 cr)	Students will be introduced to a variety of tools ap	
F L O W		process management, process flow charting, proce	
A study of the basic fundamentals and skills ne	•	monitoring, and problem solving. PREREQUISITE: N	ЛТН 1201
part in the recreation and sport of fishing. One	credit will be	Technical Mathematics. Lecture.	
awarded each time student successfully compl	etes the course.		
Total number of credits that may be applied to	a degree shall be	PTT 2206 P-Tech Systems	(4 cr)
three hours. Lab. Repeatable 3 times.		L	
		Process Technology Systems reviews the various process	rocess
PTE 2141 Fishing IV	(1 cr)	systems found within the industry. Understanding	systems
F L O W		processes and responding to abnormal occurrence	s will be
A study of the basic fundamentals and skills ne	cessary to take	addressed. Lecture / Lab.	
part in the recreation and sport of fishing. PRE	•		
2140 Fishing III. One credit will be awarded each		PTT 2207 P-Tech Operations	(4 cr)
successfully completes the course. Total numb			, ,
may be applied to a degree shall be three hour		Process Technology Operations combines the area	s of
3 times.	3. Lab. Repeatable	equipment, systems, and instrumentation in order	
5 times.		the complete function of a process industry setting	
DTT 1300 Intro to Process Technology	12 orl	· · · · · · · · · · · · · · · · · · ·	•
PTT 1200 Intro to Process Technology	(3 cr)	normal and abnormal situations which might occur	and issues
		such as turnarounds. Lecture / Lab.	
An overview of the process technology industr		DTT 2200 D T	(4)
generation, oil and gas, chemical, food and bev		PTT 2208 Process Troubleshooting	(4 cr)
pharmaceutical, water and waste water treatm			
paper, and mining. Industry specific equipment		Process Technology Troubleshooting by individuals	
management, and team environment are discu	ssed. Lecture.	collaborative group efforts; application of problem	solving
		techniques including case studies, simulations, and	lequipment
PTT 1201 Process Tech Instrumentation	(4 cr)	analysis. Lecture / Lab.	
L			
Process technology instrumentation reviews in	struments used	PTT 2209 Distributed Control Systems	(3 cr)
to sense, measure, transmit, and control proce		L	
Controllers, control systems, and the symbols f		This course is an in-depth study of the fundamenta	l operations
instrumentation drawings and diagrams are ad		of a DCS (distributed control system) simulator. The	

simulator utilizes modern processing techniques and

procedures. The simulator program mimics both normal and

abnormal plant operating conditions which then acclimates the computer to real world industrial scenarios. Lecture / Lab.

Troubleshooting, instrument malfunction, and emergency

completion of PTT 2201 P-Tech Equipment. Lecture / Lab.

shutdown systems are also addressed. PREREQUISITE: Successful

Variable. Repeatable 3 times.

PTT 2212 Process Technology Internship	(6 cr)
Students gain a minimum of 450 hours of work e appropriate process technology related training supervision. The academic coordinator and the t supervisor work together in establishing goals an experiences for the student. PREREQUISITE: Stude completed or be concurrently enrolled in 12 sem credit in the corresponding discipline. Variable in are based on 75 clock hours equated to one sem credit. 30 internship hours per week. Variable. Retimes.	site under raining nd work dent must have nester hours of nternship hours nester hour
PTT 2298 Topics in Process Technology L Study of a specialized topic within the field of protechnology, which is not available in the establish offerings. Lecture. Variable. Repeatable 3 times.	
QAC 1205 Quality Planning and Analysis F L O W This course provides an overview of quality plans excellence analysis. It emphasizes the relationship product excellence in management, technology, measurement. Quality control, quality assurance product integrity are covered along with motivat liability, quality costs, and information systems for Lecture. Variable. Repeatable 3 times.	ip between and e, reliability, and tion, safety and
RAD 1201 Intro to Rad and Patient Care O This course introduces the student to basic radio principles and patient care. It familiarizes the sturadiographic equipment, exposure factors, and reprotection. This course will focus on the role of tradiographer, moral and professional ethics, comsafety and infection control, patient assessment emergency and acute situations, contrast examples aseptic techniques, and the role of the radiograph and surgical radiography. PREREQUISITES: Admis Radiography Program, RAD 1211 and RAD 1212.	ident with adiation he nmunication, and transfer, preparation, oher in mobile ssion to
RAD 1204 Radiographic Procedures I O This course introduces the student to basic radio principles and anatomy and positioning terminol on the anatomy, procedural considerations, tech and image evaluation criteria for the thoracic vis limb, shoulder girdle, and abdomen. Students wi skills in a radiography laboratory setting. PREREC Admission to Radiography Program, RAD 1211 and Lecture / Lab.	logy. It focuses nnical factors, cera, upper ill demonstrate QUISITE:
RAD 1206 Applied Clinical Radiology I This course offers the student the opportunity to learned didactically, in the clinical setting. It prov student with practical learning opportunities and the medical radiography environment. The stude assist, and solo on radiographic procedures and the medical radiography environment.	vides the d experiences in ent will observe,

competency and proficiency while being supervised by a

registered Radiologic Technologist. The student is required to

successfully complete competencies, proficiencies, mandatory

and elective performance objectives, semester performance objectives, and image evaluations in order to progress to the next clinical course. PREREQUISITES: Admission to Radiography Program. RAD 1211 and RAD 1212. Lab. Variable.

Program, RAD 1211 and RAD 1212. Lab. Variab	
RAD 1209 Radiographic Physics	(4 cr)
This course covers concepts related to radiogra imaging. It will focus on imaging equipment, th production, interactions with matter, image pr characteristics, exposure factors, scatter contro acquisition. PREREQUISITES: RAD 1201, RAD 12 Lecture.	ne atom, radiation roduction and ol, and image
RAD 1211 Radiography Orientation	(0.5 cr)
This course is designed to develop the student understanding of the policies of the OCC Radio Students will also be introduced to use of the I services offered by the OCC Academic Success American Registry of Radiologic Technologists requirements for the ARRT certification exam vidiscussed. PREREQUISITE: Admission to Radiog Lecture. Repeatable 3 times.	graphy Program. ibrary and Center. The Ethics will also be
RAD 1212 Rad Clinical Orientation	(0.5 cr)
This is a course designed to develop the studer and understanding of the OCC Radiography Procourses. It will include a discussion of policies reducation, and the clinical forms packet will be detail. The student will be introduced to basic radiology setting. PREREQUISITE: Admission to Program. Lecture. Repeatable 3 times.	ogram clinical related to clinical e discussed in activities in a
RAD 1219 Radiographic Sectional Anatomy	(2 cr)
This course is designed to develop the student understanding of sectional anatomy in the radioperstanding of Sectional anatomy in the radioperstanding of Sectional anatomy in the radioperstanding of Sectional Anatomy & F	iologic sciences. Human Anatomy & Physiology II, RAD
RAD 1224 Radiographic Procedures II	(4 cr)
[considerations, a for the digestive and proximal adiography
RAD 1226 Applied Clinical Radiology II	(2 cr)

This course is a continuation of the skills and training acquired in Applied Clinical Radiology I. It offers the student the opportunity to apply skills, learned didactically, in the clinical setting. It provides the student with practical learning opportunities and experiences in the medical radiography environment. The student will observe, assist, and solo on radiographic procedures and will prove competency and proficiency while being supervised by a registered Radiologic Technologist. The student is required to successfully complete competencies, proficiencies, mandatory and elective performance objectives, semester

performance objectives, and image evaluations in order to RAD 2228 Radiation Biology & Protection progress to the next clinical course. PREREQUISITES: RAD 1201, 0 RAD 1204, and RAD 1206. Lab. This course covers human responses to ionizing radiation, selfstructure, self-function, and self-proliferation. Also covered are RAD 1236 Applied Clinical Radiology III (2 cr) the effects of radiation, radiation dose, molecular and cellular 0 and radiobiology including protein and DNA synthesis and This course is a continuation of the skills and training acquired in production of free radicals. Single target - single hit and multi Applied Clinical Radiology II. It offers the student the target - single hit theories, relationship between intracellular opportunity to apply skills, learned didactically, in the clinical response, early and late effects of radiation, cytogenetic effects, setting. It provides the student with practical learning clinical implications of radiographs for the pregnant female, sources of exposure, cardinal principle of radiation protection opportunities and experiences in the medical radiography environment. The student will observe, assist, and solo on and radiation control, occupational exposure and classification radiographic procedures and will prove competency and of warning signs are also covered. PREREQUISITES: RAD 1219 and RAD 1236. Lecture / Lab. proficiency while being supervised by a registered Radiologic Technologist. The student is required to successfully complete competencies, proficiencies, mandatory and elective RAD 2246 Applied Clinical Radiology IV performance objectives, semester performance objectives, and 0 image evaluations in order to progress to the next clinical This course is a continuation of the skills and training acquired in course. Fourteen lab hours per week. PREREQUISITES: RAD 1206 Applied Clinical Radiology III. It offers the student the Applied Clinical Radiology I and RAD 1226 Applied Clinical opportunity to apply skills, learned didactically, in the clinical Radiology II. Lab. setting. It provides the student with practical learning opportunities and experiences in the medical radiography RAD 2201 Advanced Imaging (2 cr) environment. The student will observe, assist, and solo on 0 radiographic procedures and will prove competency and This course introduces the student to advanced modalities and proficiency while being supervised by a registered Radiologic procedures within the radiography profession. The topics will Technologist. The student is required to successfully complete include myelography, arthrography, computed tomography, competencies, proficiencies, mandatory and elective magnetic resonance imaging, ultrasound, nuclear medicine, and performance objectives, semester performance objectives, and radiation therapy. Lecture. image evaluations in order to progress to the next clinical course. Twenty-one lab hours per week. PREREQUISITES: RAD RAD 2204 Registry and Career Review (4 cr) 1219 and RAD 1236. Lab. RAD 2256 Applied Clinical Radiology V This course is designed to aid the radiography student in О preparing for the American Registry of Radiologic Technologists (ARRT) Radiography Examination. It will also prepare the student This course is a continuation of the skills and training acquired in for entrance into the workforce as an entry level radiologic Applied Clinical Radiology IV. It offers the student the technologist. Prerequisite: RAD 2222, RAD 2227, RAD 2228, and opportunity to apply skills, learned didactically, in the clinical RAD 2246. Lecture. Repeatable 3 times. setting. It provides the student with practical learning opportunities and experiences in the medical radiography RAD 2221 Radiographic Pathology (4 cr) environment. The student will observe, assist, and solo on radiographic procedures and will prove competency and proficiency while being supervised by a registered Radiologic This course covers radiologic pathologic conditions of the Technologist. The student is required to successfully complete various systems of the human body. Systems to be included are competencies, proficiencies, mandatory and elective respiratory, skeletal, gastrointestinal, urinary, cardiovascular, performance objectives, semester performance objectives, and nervous, hematopoietic, endocrine, and reproductive. PREREQUISITES: RAD 2222, RAD 2227, RAD 2228 and RAD 2246. image evaluations in order to progress to the next clinical Lecture. course. Twenty-one lab hours per week. Prerequisites: RAD 2222, RAD 2227, RAD 2228, and RAD 2246. Lab. Variable. RAD 2222 Image Production & Evaluation (4 cr) RAD 2298 Topics/Issues in Radiography 0 0 This course is an introduction of the principles and methods of Seminar on a special topic or current issue in radiography, which digital radiography. It focuses on digital processing, computed is not available in the college course offerings, with instructor and digital radiography, digital fluoroscopy, PACS and medical approval and supervision. PREREQUISITE: Consent of Instructor. informatics, and quality control. PREREQUISITE: RAD 1219 and Lecture. Variable. Repeatable 3 times. RAD 1236. Lecture.

(4 cr)

(3 cr)

(3 cr)

(6 cr)

(3 cr)

RAD 2227 Radiographic Procedures III (4 cr) 0 This course is a continuation of the Radiographic Procedures II

course. It focuses on the anatomy, procedural considerations, technical factors, and image evaluation criteria for the vertebral column, bony thorax, and headwork including skull, facial bones, and paranasal sinuses. Students will demonstrate skills in a radiography laboratory setting. PREREQUISITES: RAD 1219 and RAD 1236. Lecture / Lab. Repeatable 3 times.

3 times.

REM 0401 Basic Reading Skills I

This course is designed to increase ability in phonics and other

interests, tastes, and appreciation. The course includes diagnosis of reading problems. Emphasis is placed on individual approach

to vocabulary, speech and comprehension. Lecture. Repeatable

word-recognition skills and to stimulate growth in reading

| F | L | O | W |

REM 0402 Basic Reading Skills II (3 cr)

This course is designed for students whose linguistic and reading abilities are insufficient for success in college. Emphasis is placed on comprehension, vocabulary and study skills. PREREQUISITE: REM 0401 Basic Reading Skills I or equivalent. Lecture. Repeatable 3 times.



Remedial English I stresses grammar and mechanics and their relation to sentence construction. Lecture. Repeatable 3 times.

REM 0411 Remedial English II					
	F	L	0	W	

Remedial English II stresses grammar, punctuation, mechanics, sentence and paragraph structure. Lecture. Repeatable 3 times.

REM 0412 Developmental Composition					(2 cr)	
	F	L	0	W		

This course is designed to build the students' abilities in reading for comprehension and in expressive written communication; including topics such as reading and comprehension strategies and vocabulary-expanding techniques. This course will ask the student to read passages and to write creative pieces of work utilizing conventions of print. Lecture. Repeatable 3 times.

REM 0414 Constitution & Government (3 cr)

Prepares students to understand the workings of the U.S. and Illinois Constitutions, with emphasis in American historical documents and moments such as the Declaration of Independence. Summarizes separation of powers in a federal democracy. Lecture. Variable. Repeatable 3 times.

REM 0415 Social Sciences Prep					nces Prep (3	3 cr)
	F	L	0	W		

An introduction to the social sciences with emphasis in world and U.S. history, geography, and economics. Covers key historical places, events, documents, cultures, and figures. Lecture. Variable. Repeatable 3 times.

An overview of animal and plant biology with emphasis on the scientific method and science technologies, levels of organization, cells and cell parts, metabolism, cellular reproduction, and societal issues in sciences. Prepares students for college-level life science courses. Lecture / Lab. Variable. Repeatable 3 times.

An overview of physical, earth, and space sciences with emphasis on electricity, magnetism, machines, weather, climate, space, and celestial bodies. Prepares students for college-level physical science courses. Lecture / Lab. Variable. Repeatable 3 times.

This course is a review of basic arithmetic principles. It is designed to strengthen computational skills and improve problem-solving techniques. Topics may include arithmetic operations with whole numbers, decimals, fractions,

percentages, ratios and proportions, measurement, basic geometric concepts, and signed numbers. Lecture. Variable. Repeatable 3 times.

REM 0421 Beginning Algebra (4 cr)

This course is designed for students who have had little or no algebra. Topics include sets of numbers, properties of real numbers, operations with signed numbers, solve and graph linear equations, operations with polynomials, factoring, operations with algebraic fractions, and solving systems of linear equations in two variables. Although emphasis should be placed on techniques and manipulations, problem solving and logical reasoning should be a main thread throughout the course. PREREQUISITE: REM 0420 Basic Mathematics. Lecture. Repeatable 3 times.

REM 0422 Math Literacy (6 cr)

This course serves as a prerequisite for MTH 1103 Liberal Arts Math, MTH 1131 Introduction to Statistics, or MTH 1104 Quantitative Reasoning. Students wishing to enroll in courses other than these should take PRE 0420 Intermediate Algebra. Students may also take PRE 0420 upon completion of the course if they choose to pursue courses beyond general education mathematics. The primary goal of this course is to enable students to develop conceptual understanding and problem solving competence at the intermediate algebra level. This course emphasizes conceptual understanding and modeling rather than procedures. The three strands of the course are algebra, functions, and modeling. PREREQUISITE: REM 0420 Basic Mathematics or sufficient score on a math placement test. Lecture. Variable. Repeatable 3 times.

RST 1601 Sanitation and Safety (3 cr)

Course is designed to prepare food service personnel for the certification examination required by the Illinois Department of Public Health. Topics included are food-borne diseases, laws, rules and regulations; food storage, preparation and equipment; personal hygiene; cleaning and sanitizing procedures; temperatures, and the HACCP system. An introduction to management procedures regarding self-inspection, motivation and personnel training are provided. To qualify for the examination, students must attend 8 clock hours of class. Lecture. Variable. Repeatable 3 times.

This basic course is designed for individuals interested in the functioning, maintenance, and repair of small gas engines. Lecture / Lab.

Seminar on a selected topic in Sociology. Lecture.

This course introduces students to sociological perspectives on sex and gender as a factor in social stratification, gender role acquisition, and individual and social consequences of changing social definition of gender roles. The human relations/cultural diversity requirement is satisfied by this course. Lecture. IAI: S7 904D

SOC 1108 Race and Et				and E	hnic Relations	(3 cr)
	F	L	0	W		

This course provides a sociological overview of the racial and ethnic relations in America from both a historical and contemporary perspective. Current theories and research relating to the formation of racial/ethnic identities, sources of prejudice and discrimination, social interaction, and persistence of ethnic and racial divisions will be examined. Lecture. IAI: S7 903D



Introduction to the concept of religion within society, treating the nature, origin, beliefs, practices and role that religion plays. This course is a survey of the sociological link between cultural perspectives and religious concepts and beliefs such as the existence of God, nature of good and evil, after-life and ethics. Lecture. IAI: H5 900

Interdisciplinary study of humanities themes; genres; and relationships from literary, historical and philosophical perspectives. This course is a survey of the sociological link between cultural perspectives and cultural myths from around the world focusing on gods and heroes. Lecture. IAI: H9 901

A study of society, including the rules, interactions and cultural patterns that organize everyday life. Includes the analysis of social conflict, the structure and function of institution, the dynamics of individual and group interactions, social stratification and interactions among diverse groups of people. Lecture. IAI: S7 900

This course examines the nature of social problems: adapting to nature, population, control and care of defectives, family and child welfare, crime, ethnicity, and sexual variance. Agencies of social control are discussed along with the origins, improvement, and finding workable solutions to social problems. Lecture. IAI: S7 901

This course is designed to challenge students to better understand the interrelationships between cultural, society and family, and survey the contemporary family in historical and cross-cultural perspectives. Topics for this course include trends in mate selection, marriage, child-rearing, employment, gender roles and communication within the family. Lecture. IAI: S7 902

This course covers death and dying and how it is analyzed in the social, biological, and physical sciences, and humanities. Cultural diversity is emphasized. Lecture and discussion on a wide range of literature. Lecture.

This course is a scientific study of the aging process covering its psychological, social, and cultural aspects. Contemporary

problems such as health care and finances will be emphasized. Lecture.

SOC 2198 Topics/Issues in the Social Sciences (4 cr)

Seminar on a special topic or current issue in one or more of the social behavioral sciences. Lecture. Variable. Repeatable 1 time.

Short informative and persuasive speeches are prepared and presented. This course places emphasis on selection and organization of materials, methods of securing interest and attention, and elements of delivery as well as characteristics of effective criticism and listening. Lecture. IAI: C2 900

An introduction to the basic theories and concepts relevant to face-to-face interaction. Emphasis is placed on the role of communication in the creation, maintenance, and termination of social, romantic, familial, and professional relationships. Lecture.

An introduction to the theory and practice of small group communication. Techniques of discussion are applied to goal-oriented small group situations. Emphasis is placed on social norms, the nature and types of groups, and leadership development. Students are expected to demonstrate both practical and theoretical understanding of problem-solving, information-providing, decision-making, and conflict management. Lecture.

This course is a foundational course in the Sport Management program. The course is designed to introduce basic information and concepts associated with the field of sport management and recreation. Topics of study include an overview of the landscape of the sport management industry, characteristics of and labor market trends in sport management and affiliated industries, characteristics of successful managers in the industry, and the application of sport management strategies and techniques in interscholastic, intercollegiate, public, community, health/fitness settings. Lecture.

This course will familiarize students with the interrelationship between recreation and leisure in our culture. Students will be introduced to the many effects that recreation and leisure has on society including, but not limited to health, wellness, life stages, culture and the economy. Lecture.

This course is an introductory professional course which includes the general scope, purpose, history, growth and development, and career assessment of physical education, exercise science, sport related careers and athletic training. Lecture. Variable.

SPM 1110 Principles of Coaching						(3 cr)
	F	L	0	W		

This course is designed to introduce students to the theory and practice of coaching. The nature of coaching, qualifications, skills and issues relative to the profession will be explored. Lecture.

SPM 1111 Sports and Society (3 cr)

The course is designed to explore sports in the context of broader society. Various academic disciplines, including (but not limited to) economics, sociology, history, political science, and psychology will be employed to examine how sports has impacted and continues to impact society as well as how historical developments in society have impacted sports. Lecture.

SPM 2101 Sport Communication (3 cr)

This course is a foundational course in the Sport Management program. The course is designed to examine the reciprocal relationship between sports and mass media, including the historical development and contemporary relevance of newspapers, radio, and television as well as the proliferation of social media and the impact of social media on sports. Lecture.

SPM 2102 Diversity in Sports (3 cr)

This course will explore how historical and modern practices have impacted opportunities and experiences of various cultural groups in American sport. The course will look at diversity issues as they relate to race, ethnicity, gender, social class, sexuality, and physical ability/disability. Diversity issues in sport will be related to society in a larger scale. Students will study the impact and interconnectedness of diversity issues in sport and society. Lecture.

SPM 2103 Fitness for Life (3 cr)

An individual approach for the assessment, analysis, and understanding of a lifetime of wellness through fitness. The course includes a thorough physical fitness/risk factor assessment in a professional laboratory environment. Lecture.

SPM 2104 Structural Kinesiology (3 cr)

The study of musculoskeletal anatomy as it relates to human movement. Lecture.

SPM 2110 Activity Planning (3 cr)

This course will provide students with an understanding of programming and planning in Sport Management. Students will get a thorough understanding of the sport/event marketing and promotions, scheduling, staffing and facility management. PREREQUISITES: SPM 1101 Intro to Sport Management, SPM 1102 Recreation and Leisure, or consent of instructor. Lecture / Lab.

SPM 2115 Activity Planning Lab I (2 cr)

This course will provide students with hands-on experience of programming and planning in sport management. Students will get opportunities to create sport/event marketing and promotions, scheduling, staffing and facility management. One-half to two credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be four credits. Lecture / Lab.

Variable. Repeatable 1 time.

SPM 2116 Activity Planning Lab II (2 cr)

F L O W

Course provides students with hands-on experience of programming and planning in sport management. Students will get opportunities to create sport/event marketing and promotions, scheduling, staffing and facility management. Lecture / Lab. Variable. Repeatable 1 time.

SPM 2125 Sport Internship/Seminar (6 cr)

F L O W

This is a practical experience course in which the student is placed in a sport management related area for work experience. An individual training agreement will be developed for each student and signed by the employer, student, and college coordinator. The student will be supervised by the employer and the college coordinator. Variable internship hours based on 75 hours equated to 1 semester hour of credit. One-half to six credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be six credits. PREREQUISITE: Student must have completed or be concurrently enrolled in 12 semester hours of credit in the corresponding discipline. Lecture / Lab. Variable. Repeatable 3 times.

SPN 1111 Elementary Spanish I (4 cr)

This course is the first of a one-year introductory sequence in beginning Spanish. It is designed to develop basic skills in conversation, grammar and reading. Lecture / Lab.

SPN 1121 Elementary Spanish II (4 cr)

This course is the second of a one-year introductory sequence in beginning Spanish designed to develop basic skills in conversation, grammar and reading. PREREQUISITE: SPN 1111 Elementary Spanish I or equivalent. Lecture / Lab.

SPN 2112 Intermediate Spanish I (4 cr)

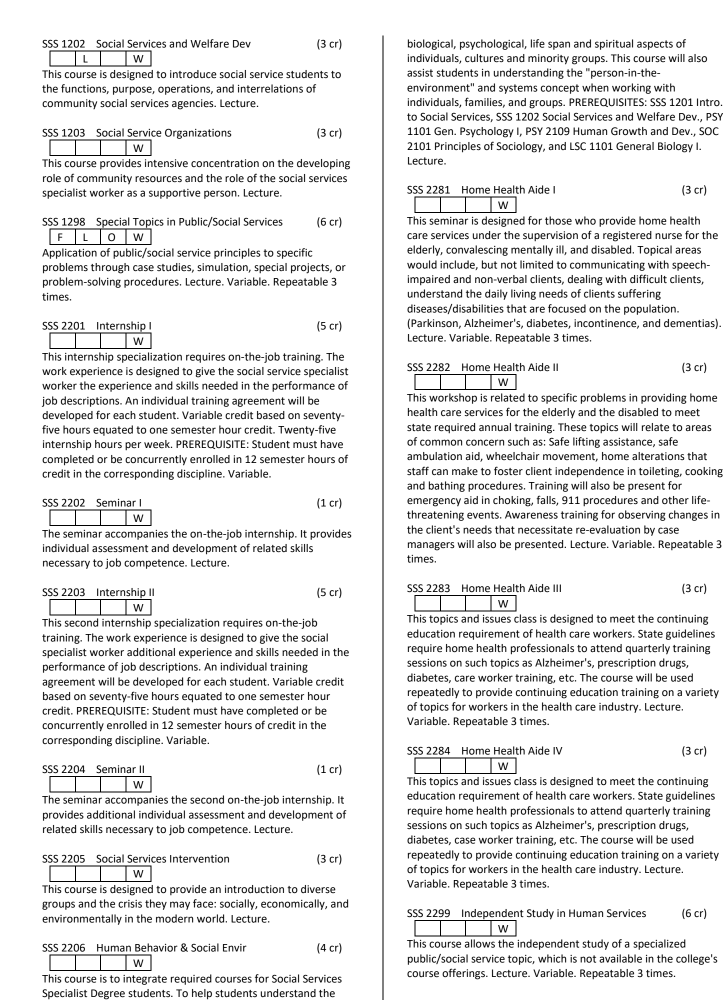
This course is the first of a second-year series in intermediate Spanish designed to augment and improve basic conversation, grammar, and reading. Spanish culture is also studied as well as some work in composition in Spanish. PREREQUISITE: SPN 1111 Elementary Spanish I and SPN 1121 Elementary Spanish II or equivalent. Lecture / Lab.

SPN 2121 Intermediate Spanish II (4 cr)
F L O W

A fourth semester course (or above) in a foreign language that is designed to increase proficiency in speaking, listening, reading and writing in the language as well as providing knowledge of the culture or cultures of peoples who speak the language. The nature of writing assignments must be appropriate to both the level and the target language. PREREQUISITE: SPN 2112 Intermediate Spanish I or equivalent. Lecture / Lab. IAI: H1 900

SSS 1201 Introduction to Social Services (3 cr)

This course is designed to introduce students to the career of social services. It includes an introduction to the historical background of social services, current models of service delivery, issues addressed in the area, and the responsibilities of the social service worker. Lecture.



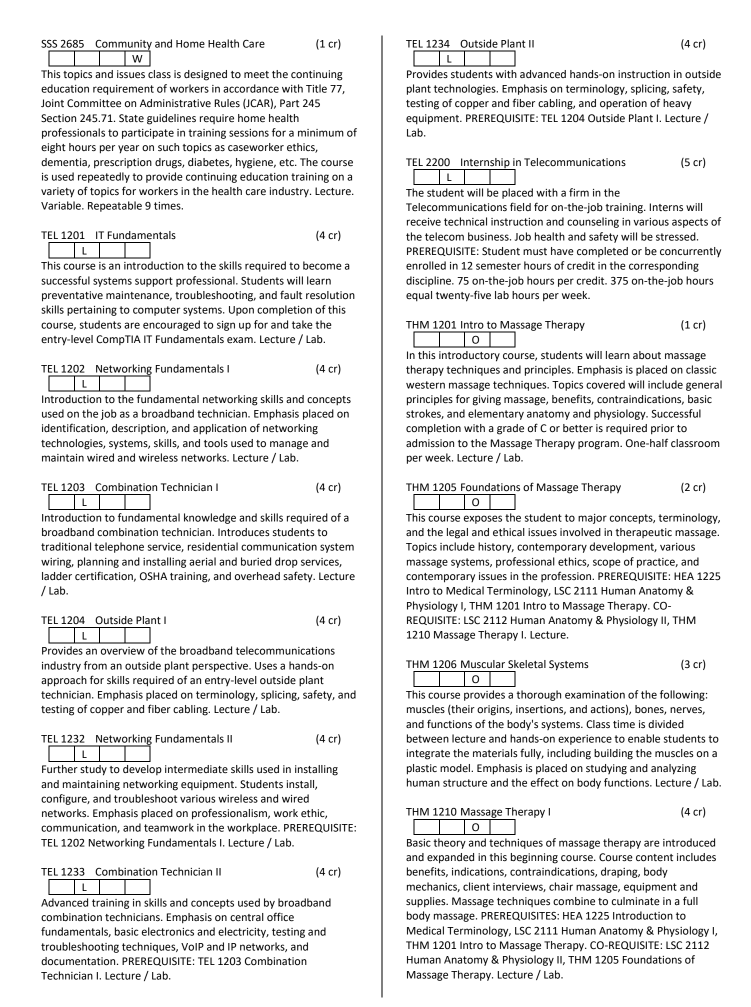
(3 cr)

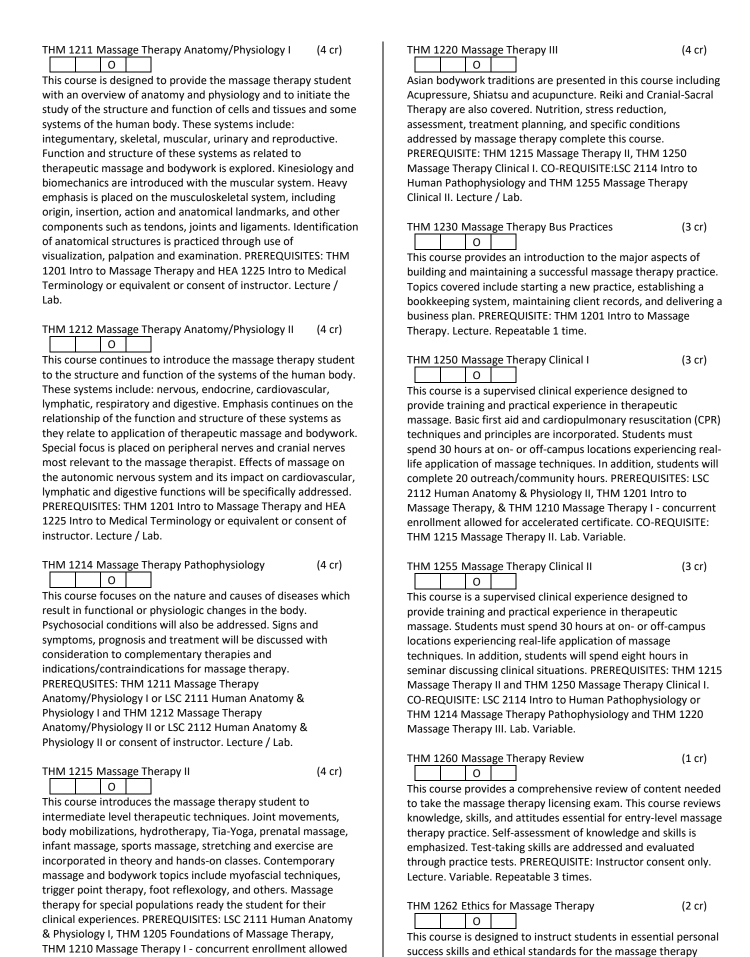
(3 cr)

(3 cr)

(3 cr)

(6 cr)





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profession. Course will include study and practice of self-

improvement, time management, stress management, interpersonal communication, problem solving/critical thinking,

for accelerated certificate. CO-REQUISITE: THM 1250 Massage

Therapy Clinical I. Lecture / Lab.

character development, accountability, responsibility, selfesteem, values and ethics. Lecture. Variable. Repeatable 3 times.

THM 1298 Topics and Issues in Massage Therapy (6 cr)

Seminars are presented that address professional and practice issues of therapeutic massage and application of massage in diverse settings with varied populations. Through presentations, discussion, and hands-on experiences students develop knowledge and skills in therapeutic massage and body work. Topics may include licensing, certification and ethics of practice, updates on health conditions that benefit from massage therapy and specific techniques for the condition. Other topics may include teaching massage to caregivers. Lecture / Lab. Variable. Repeatable 3 times.

TQM 1203 Customer and Quality Improvement (3 cr)

This course teaches students techniques to focus on the needs of customers. Topics include: listening to customers; service strategies; standards and performance measurements; empowerment and training; recognition and reward for success; service culture; introduction to quality functions; process planning and control; and failure analysis. Lecture.

TQM 1204 Process Improvement (3 cr)

An in-depth survey of the tools of process improvement. Topics include: introduction to improvement processes; voice of the process and voice of the customer; elements of a process; the Deming cycle; basic process improvement concepts; mapping processes; process improvement models; making quality management work; and people, culture, and process improvement. Lecture.

TQM 1206 Project Management (3 cr)

Students use tools and techniques to organize, plan, implement, manage and evaluate short and long-term projects. Topics include: an introduction to project management; project mission and objectives; work breakdown; scheduling resources; resource allocation and constraints; capacity planning; organization and staffing; and project management software. Lecture.

TQM 1210 Managing Customer Service (4 cr)

Attracting and keeping customers in a highly competitive business environment is challenging. Consistently delivering the "service edge" that keeps customers coming back distinguishes the successful business from the rest. The manager plays a critical role in working with staff to identify customers and define methods to effectively communicate with those customers. The major emphasis of this course is on empowerment, working with staff to ensure that they are: knowledgeable about their customers and how to best serve them, familiar with techniques to handle complaints, and comfortable with their role as "the company" in each moment of truth. Lecture. Variable. Repeatable 3 times.

TQM 1212 Team Leader and Facilitator Training (6 cr)

Facilitators and team leaders hold key positions within a team structure. They handle a variety of administrative and promotional duties necessary for the successful operation of the team. A highly skilled facilitator or leader must have

comprehensive knowledge of team concepts, methods, tools, and techniques. In addition, they must have an in-depth knowledge of group dynamics and group processes. The facilitator and leader must be able to resolve conflicts and assist the team in reaching consensus. This course prepares the student for the challenging role as either the team facilitator or the team leader. During this course the students will learn to function as team leaders and team facilitators. The work begins with an overview of quality concepts and a review of team development. In-depth involvement in problem-solving techniques, decision making, conflict resolution, and presentation skills help prepare the student to facilitate or lead cross-functional and work unit teams. Lecture. Variable.

TQM 1213 Team Leader and Facilitator II (6 cr)

Provides students with: comprehensive knowledge of TQI concepts, methods, tools, and techniques; an in-depth knowledge of group dynamics and processes; and tools to resolve conflicts and assist the team in reaching consensus. Lecture. Variable.

This course may be taught in conjunction with local business and industry. Students examine leadership and management skills which are consistent with total quality management. Topics include: interpersonal skills, managing individual performance, developing team performance, making organizational impact, managing change and innovation, problem solving for individuals and teams, and developing front-line leaders. Lecture. Variable. Repeatable 3 times.

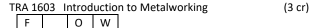
Electrical Wiring involves studying house plans, determining the number of circuits required, switch control of lighting circuits, special purpose outlets, and the use of electrical heat cable. Lecture / Lab.

Application of mechanical principles to specific problems in mechanics and repairs technology through case studies, simulation, special projects or problem-solving procedures. PREREQUISITE: Approval of instructor. Lecture. Variable. Repeatable 3 times.

This course is designed to provide the student with information necessary to understand instrument flying. Topics include aircraft instruments, piloting, geography, Federal Aviation Regulations, medical and safety factors, meteorology, and federal airways and controlled airspace. The course will be useful to instrument and non-instrument pilots. Students must hold either a private pilot's license or have passed the private pilot written exam, or have completed TRA 1611 with a grade of C or better. PREREQUISITE: TRA 1611 Introduction to Aviation Ground School. Lecture.

This course is a continuation of TRA 1601. Topics covered include federal regulations, ATC structure, functions, operations

and procedures, navigational instruments, communications, charts, planning, and emergencies. Emphasis is directed toward the needs of the local pilot's community and aviation environment. A private pilot's license is required. PREREQUISITE: TRA 1601 Instrument Flying I. Lecture.



Function, care, and use of lathes, mills, shapers, drills, and grinders are emphasized. Lecture / Lab.

TRA 1604 Woodworking I (6 cr) | F | L | O | W |

The purpose of this course is to teach the fundamental skills of machine tools. Students have an opportunity to work in the following areas: furniture construction, furniture repair, cabinet making, wood burning. Students complete at least one major project. Lecture / Lab. Variable. Repeatable 3 times.

Т	RA 16	05	Wood	lworkin	ng II	(6 cr)
	F	L	0	W			

This course covers procedures, processes and materials involved in finishing wood and furniture. Lecture / Lab. Variable. Repeatable 3 times.

		Wood		(6 cr)
F	L	0	W	

The course covers furniture of different periods concentrating on identification and restoration of antiques. Lecture / Lab. Variable. Repeatable 3 times.

This course provides the information needed to pass the FAA written test for the private pilot's license. Topics include physics of flight (aerodynamics), aircraft and engine operation, instruments, meteorology, navigation, radio procedures, flight computer and flight planning, and FAA regulations. Lecture. Variable. Repeatable 3 times.

TRA 1612 Advanced Aviation Ground School (2 cr)

This course provides the information needed to pass the FAA written examination for the commercial pilot's license. It includes advanced study in meteorology, communications, federal aviation regulations, navigation, and aircraft and pilot performance. PREREQUISITE: TRA 1611 Introduction to Aviation Ground School or FAA private pilot's written examination. Lecture.

Independent study of a specialized mechanics and repair topic, which is not available in the college's course offerings. Lecture. Variable. Repeatable 3 times.

Application of mechanical principles to specific problems in mechanics and repairs technology through case studies, simulation, special projects or problem-solving procedures. This course is designed to teach the theory and safety techniques of operation of industrial equipment found in the mechanical/industrial settings. Topics include OSHA standards, protective gear, hazardous chemicals, work hazards, information systems,

etc. One-half to three credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three credits. Lecture. Repeatable 9 times.

TRK 1201	Truck	Driving
		W

This is a practical course in semi-truck and trailer operation to enable the student to satisfactorily start, move, road test, and diagnose the truck trailer combination. The student will successfully complete the State of Illinois written and driving exam to the standards of the Secretary of State. This class will teach students federal rules and regulations that govern interstate travel for trucks and also the Department of Transportation log book. The student will advance from class entry skills to competent skills in areas such as night driving, defensive driving, and specific road hazards under a variety of load conditions. Students will learn about additional licenses and permits within the industry. Lecture / Lab. Repeatable 3 times.

T	RK 12	.05 (Class A	4 CDL	Training	(3 cr)
	F	L		W		

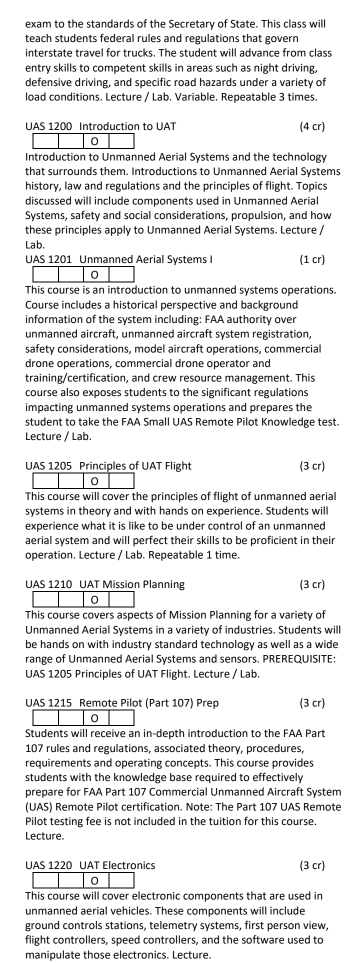
This is a practical training course designed to give students who have passed the three State of Illinois CDL prep exams the necessary knowledge and skills to sit for the three Class A CDL exams. This class will teach students the rules and regulations that govern interstate travel for trucks. Students will advance from beginner-level driving skills to competent-level driving skills in areas such as day and night driving; defensive driving; and extreme/dangerous driving all under a variety of load conditions. One to three credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be three credits. PREREQUISITE: Must hold a current and valid Commercial Learner's Permit (CLP). Lecture / Lab. Variable. Repeatable 3 times.

This course is designed to prepare a student for the written portion of the Commercial Driver's License exam and will follow the curriculum as set forth by the Secretary of the State of Illinois. One to two credits will be awarded each time student successfully completes the course. Total number of credits that may be applied to a degree shall be two credits. Lecture / Lab. Variable. Repeatable 3 times.

This is a practical training course designed to give students who have passed the three State of Illinois CDL prep exams the necessary knowledge and skills to sit for the three Class A CDL exams. This class will teach students the rules and regulations that govern interstate travel for trucks. Students will advance from beginner-level driving skills to competent-level driving skills in areas such as day and night driving; defensive driving; and extreme/dangerous driving all under a variety of load conditions. PREREQUISITE: Must hold a current and valid Commercial Learner's Permit (CLP). Lecture / Lab. Variable. Repeatable 3 times.

TRK 1603 Truck Driving			Γruck	Drivi	ng Refresher	(2 cr)
	F			W		

This is a practical training course to upgrade from the Class B CDL to Class A CDL through the ELDT. The student will successfully complete the State of Illinois written and driving



	(5.7)
This course covers aspects of how Unmanned Aeria	al Systems are
used in today's media. Students will learn filming a	
techniques used to capture media with Unmanned	_
Systems. PREREQUISITE: UAS 1205 Principles of UA	i riigiit.
Lecture / Lab.	
HAC 4200 HATT'	(4)
UAS 1298 UAT Topics	(1 cr)
Seminar on a special topic or current issues in Unm	
Technology. This course is highly recommended for	
enrolled in Unmanned Aerial Technology programs	or
certificates, as well as undecided majors that may h	nave an
interest in this topic area. One-half to one credit wi	ll be awarded
each time student successfully completes the cours	se. Total
number of credits that may be applied to a degree	shall be one
credit. Lecture. Repeatable 1 time.	
·	
UAS 2200 UAT Design and Construction	(4 cr)
	, ,
This course is intended to give students hands on e	ynerience
designing and building an unmanned aerial system.	•
explores materials, construction methods, sensors,	
systems used in different unmanned aerial platforn	
will deal with the unmanned aerial system electron	
components as well as the software systems to set	
unmanned aerial system. Prerequisite: UAS 1205 P	
UAT Flight and UAS 1220 UAT Electronics. Lecture /	Lab.
	(5.)
UAS 2205 UAT Photogrammetry	(3 cr)
0	
This course is designed to expose students to real v	
application of mapping with unmanned aerial syste	ms in
multiple industries. Students will be hands on with	industry
standard software technology as well as a wide ran	ge of
Unmanned Aerial Systems and sensors. Students w	ill fly a variety
of missions to acquire data and then use industry s	tandard
analytic software to evaluate and present data. Pre	requisite:
UAS 1205 Principles of UAT Flight and UAS 1210 UA	AT Mission
Planning. Lecture / Lab.	
UAS 2210 UAT Industry Applications	(2 cr)
This course covers the wide variety of use of unmai	nned aerial
systems in industry today. Students will learn of the	
integration this technology currently has on society	
future outlook. Lecture.	as well as
Tuture outlook. Lecture.	
UAS 2215 UAT Entrepreneurship	(3 cr)
	(5 (1)
This course in the decrease of the state of	
This course introduces students to the theory of	
entrepreneurship and its practical implementation.	
different stages related to the entrepreneurial prod	_
business model innovation, financial analysis, small	
management as well as strategies that improve per	
new business ventures. Centered on a mixture of the	
exploration as well as case studies of real-world ex-	
guest lectures, students will develop an understand	ling of
successes, opportunities and risks of entrepreneurs	ship. Students
will also develop skills in written business commun	ication and
oral presentations that allow students to integrate	
antropropourchin concepts and interact with busin	

entrepreneurship concepts and interact with business experts.

UAS 1225 Aerial Photography/Videography

(3 cr)

Lecture / Lab.

UAS 2220 UAT Industry Project (4 cr)	VOC 1122 Choir II	(2 cr)
	F L O W	(- /
In this course students work for clients on operational concerns	This course is a continuation of VOC 1121 and involve	S
that can be enhanced with the use of Unmanned Aerial	performing musical literature from various periods of	choral
Technology, or complete a case study. The course provides	writing. A balance is maintained between a cappella w	vorks and
students with the opportunity to apply the analytic skills they	accompanied works. PREREQUISITE: VOC 1121 Choir I	or consent
have learned in the classroom to actual operational uses.	of instructor. Lecture / Lab.	
Students also gain practical experience in business writing and		
giving formal presentations. Lecture / Lab.	VOC 1131 Choral Ensemble I	(2 cr)
	F L O W	
UAS 2225 UAT Law, Policy, and Safety (3 cr)	This course is a practicum in the performance of chora	al music
0	from early times to present. Lecture / Lab.	
This course covers the current and emerging laws and		
regulations surrounding unmanned aerial systems. Students will	VOC 1132 Choral Ensemble II	(2 cr)
learn regulations from the Federal Aviation Administration as	F L O W	
well as local and state laws regarding unmanned aerial systems.	This course is a continuation of VOC 1131 and is a practice.	
Lecture.	the performance of choral music from early times to p	
VOC 1101 Class Vaiga I (1 or)	PREREQUISITE: VOC 1131 Choral Ensemble I or conser	nt of
VOC 1101 Class Voice I (1 cr)	instructor. Lecture / Lab.	
L O W	VOC 11F1 Community Chair I	(2 or)
Designed for students with an interest in singing who have had	VOC 1151 Community Choir I F L O W	(2 cr)
no previous formal private instruction. Topics include the anatomy of the voice, basics of breathing, phonation,		nn artunitu
enunciation, and tone production. Students will be expected to	Community Choir offers local choral enthusiasts the o to contribute their talents to the community culminat	
perform as solo artists for their classmates. No previous music	artistic performance at a semi-professional level. The	_
experience is required for this course. Lab.	repertoire will be of high quality allowing experienced	
compensation is required for this source. Last	be challenged artistically yet affording the opportunity	-
VOC 1102 Class Voice II (1 cr)	experienced singers to gain vocal and musical skills in	
L O W	supportive and encouraging environment. Lecture / La	
This course is a continuation of VOC 1101 and also provides	Variable. Repeatable 3 times.	
training in the fundamentals of voice. Special attention is given	·	
to song interpretation and musicianship. PREREQUISITE: VOC	VOC 1152 Community Choir II	(2 cr)
1101 Class Voice I or consent of instructor. Lab.	F L O W	
	This course is a continuation of VOC 1151. The course	brings
V <u>OC 1111 Vocal Applied Music I</u> (1 cr)	together community members to form a choral ensem	nble to
L O W	study and perform a variety of choral works. Member	s will
This course involves one private lesson per week in voice.	perform musical literature from various periods of cho	oral
Lessons incorporate appropriate literature, musicianship, and	writing. A balance is maintained between a cappella w	
healthy vocal production. Lecture.	accompanied works. The choir will perform for special	
	PREREQUISITE: VOC 1151 Community Choir I. Lecture	/ Lab.
VOC 1112 Vocal Applied Music II (1 cr)	Variable. Repeatable 3 times.	
	VOC 2444 March Applied March M	(4)
This course is a continuation of VOC 1111. It involves one private	VOC 2111 Vocal Applied Music V	(1 cr)
lesson per week in voice. PREREQUISITE: VOC 1111 Vocal	This course is a continuation of VOC 1111 It is not not	
Applied Music I or consent of the instructor. Lecture.	This course is a continuation of VOC 1114. It involves of	
VOC 1113 Vocal Applied Music III (1 cr)	lesson per week in voice. PREREQUISITE: VOC 1114 Vo Applied Music IV or consent of the instructor. Lecture.	
L O W	Applied Music IV of Consent of the Instructor. Lecture.	•
This course is a continuation of VOC 1112. It involves one private	VOC 2112 Vocal Applied Music VI	(1 cr)
lesson per week in voice. PREREQUISITE: VOC 1112 Vocal	L O W	(1 01)
Applied Music II or consent of the instructor. Lecture.	This course is a continuation of VOC 2111. It involves	one nrivate
Applied Music II of consent of the instructor. Lecture.	lesson per week in voice. PREREQUISITE: VOC 2111 Vo	•
VOC 1114 Vocal Applied Music IV (1 cr)	Applied Music V or consent of the instructor. Lecture.	
TLOW ,	P.P	
This course is a continuation of VOC 1113. It involves one private	VOC 2113 Vocal Applied Music VII	(1 cr)
lesson per week in voice. PREREQUISITE: VOC 1113 Vocal	L O W	•
Applied Music III or consent of the instructor. Lecture.	This course is a continuation of VOC 2112. It involves of	one private
	lesson per week in voice. PREREQUISITE: VOC 2112 Vo	
V <u>OC 1121 Choir I</u> (2 cr)	Applied Music VI or consent of the instructor. Lecture	
F L O W		
Musical literature from various periods of choral writing is	VOC 2114 Vocal Applied Music VIII	(1 cr)

performed. A balance is maintained between a cappella and accompanied works. Recommendation from certified music

teacher or consent of instructor. Lecture / Lab.

0 W

This course is a continuation of VOC 2113. It involves one private

lesson per week in voice. PREREQUISITE: VOC 2113 Vocal Applied Music VII or consent of the instructor. Lecture.

VOC 2115 Vocal Applied Music IX (1 cr)	VOC 2151 Community Choir III (2 cr)
L O W This course is a continuation of VOC 2114. It involves one private	F L O W This course is a continuation of VOC 1152. The course brings
lesson per week in voice. During a regular 16 week period,	together community members to form a choral ensemble to
students must have one lesson, an hour long, per week for 16	study and perform a variety of choral works. Members will
weeks. PREREQUISITE: VOC 2114 Vocal Applied Music VIII or	perform musical literature from various periods of choral
consent of the instructor. Lecture.	writing. A balance is maintained between a cappella works and
	accompanied works. The choir will perform for special events.
VOC 2116 Vocal Applied Music X (1 cr)	PREREQUISITE: VOC 1152 Community Choir II. Lecture / Lab. Variable. Repeatable 3 times.
This course is a continuation of VOC 2115. It involves one private	·
lesson per week in voice. During a regular 16 week period,	VOC 2152 Community Choir IV (2 cr)
students must have one lesson an hour long, per week for 16	F L O W
weeks. Any missed lessons must be made up during the	This course is a continuation of VOC 2151. The course brings
semester. PREREQUISITE: VOC 2115 Vocal Applied Music IX or	together community members to form a choral ensemble to
consent of the instructor. Lecture.	study and perform a variety of choral works. Members will
	perform musical literature from various periods of choral
V <u>OC 2117 Vocal Applied Music XI</u> (1 cr)	writing. A balance is maintained between acappella works and
L O W	accompanied works. The choir will perform for special events
This course is a continuation of VOC 2116. It involves one private	and give public concerts. Lecture / Lab. Variable. Repeatable 3
lesson per week in voice. During a regular 16 week period,	times.
students must have one lesson an hour long, per week for 16	
weeks. Any missed lessons must be made up during the term.	WEL 1201 Basic Welding (3 cr)
PREREQUISITE: VOC 2116 Vocal Applied Music X or consent of	F L O W
the instructor. Lecture.	This course introduces basic welding equipment and provides
	students lab experience in performing basic welding skills.
VOC 2118 Vocal Applied Music XII (1 cr)	Lecture / Lab.
LOW	WEL 4202 D
This course is a continuation of VOC 2117. It involves one private	WEL 1203 Practical Welding (4 cr)
lesson per week in voice. During a regular 16 week period,	L L W
students must have one lesson an hour long, per week for 16	This course is designed to provide students instruction in
weeks. Any missed lessons must be made up during the term.	specialized welding. Individual projects are designed and
PREREQUISITE: VOC 2117 Vocal Applied Music XI or consent of the instructor, Lecture.	completed. Welding safety is stressed. Lecture / Lab.
the instructor. Lecture.	WEL 1206 Special Projects in Welding (3 cr)
VOC 2121 Choir III (2 cr)	F L O W
F L O W	This course is designed to provide students instruction in
This course is a continuation of VOC 1122 and involves	specialized welding. Individual projects are designed and
performing musical literature from various periods of choral	completed. Welding safety is stressed. Lecture / Lab. Variable.
writing. A balance is maintained between a cappella works and	Repeatable 3 times.
accompanied works. PREREQUISITE: VOC 1122 Choir II, or	nepeatable 5 times.
consent of instructor only. Lecture / Lab.	WEL 1210 Gas Metal Arc Welding (2 cr)
,	FLOI
VOC 2122 Choir IV (2 cr)	A study of the basic applications of gas metal arc welding with
F L O W	standard solid filler wire. PREREQUISITE: Concurrent enrollment
This course is a continuation of VOC 2121 and involves	in or completion of WEL 1260 Combination Welding I or consen
performing musical literature from various periods of choral	of instructor. Lecture / Lab.
writing. A balance is maintained between a cappella works and	
accompanied works. PREREQUISITE: VOC 2121 Choir III or	WEL 1215 Shielded Metal Arc Welding I (2 cr)
consent of instructor. Lecture / Lab.	F L O
	Basic theory and laboratory activities for shielded metal arc
VOC 2131 Choral Ensemble III (2 cr)	welding, including electrode selection, types of welding joints,
F L O W	and application of shield metal arc welding (SMAW).
This course is a continuation of VOC 1132 and is a practicum in	PREREQUISITE: Concurrent enrollment in or completion of WEL
the performance of choral music from early times to present.	1260 Combination Welding I or consent of instructor. Lecture /
PREREQUISITE: VOC 1132 Choral Ensemble II or consent of the	Lab.
instructor. Lecture / Lab.	

This course covers metal cutting, forming and finishing processes that are related to welding industry. Metal cutting forming processes such as oxy-fuel cutting, plasma arc cutting, CNC plasma table operation, shearing, punching, gouging, metal shears, metal break, roll forming, casting, sawing and grinding

are studied and performed. Forming, finishing and fabricating of

(4 cr)

WEL 1220 Metal Cutting and Preparation

(2 cr)

VOC 2132 Choral Ensemble IV

This course is a continuation of VOC 2131 and is a practicum in

PREREQUISITE: VOC 2131 Choral Ensemble III or consent of the

the performance of choral music from early times to present.

F L O W

instructor. Lecture / Lab.

Combination Welding I or consent of instructor. Lecture / Lab. torch cutting and joint design are covered. PREREQUISITE: Concurrent enrollment or completion of WEL 1240 Welder WEL 1225 Blueprint Reading (4 cr) Certification I or consent of instructor. Lecture / Lab. F L O WEL 2235 Advanced Gas Metal Arc Welding A practical course consisting of basic sketching, dimensioning 0 material shapes and welding blueprint interpretation. Lecture. A study of advanced gas metal arc welding skills and concepts on WEL 1230 Shielded Metal Arc Welding II (2 cr) plate and pipe. Prerequisite: Welding and cutting certificate or consent of instructor. Lecture / Lab. О A study of intermediate applications of shielded metal arc WEL 2240 Combination Pipe Welding welding, specifically in the horizontal and vertical positions on butt, tee and lap joint designs on mild steelplate. PREREQUISITE: О WEL 1215 Shielded Metal Arc Welding I and concurrent A study on the combination of welding processes used to create enrollment in or completion of WEL 1260 Combination Welding multi process welds. Prerequisite: Welding and Cutting I, or consent of instructor. Lecture / Lab. Certificate or consent of instructor. Lecture / Lab. WEL 1235 Flux Cored Arc Welding WEL 2245 Design and Fabrication (3 cr) 0 A study of the basic applications of flux cored arc welding with A study of the basic applications of gas metal arc welding with standard core filler wires and shielding gases. PREREQUISITE: standard solid filler wire. PREREQUISITE: Welding and Cutting Completion of WEL 1260 Combination Welding I or consent of Certificate or consent of instructor. Lecture / Lab. instructor. Lecture / Lab. WEL 2250 6G Pipe Certification WEL 1240 Welder Certification I (2 cr) 0 0 A study focused solely on the passing of a 6G position weld test. A theory and laboratory course that prepares the student to PREREQUISITE: Welding and cutting certificate or consent of take structural steel welder certification tests according to the instructor. Lecture / Lab. code specified by the American Welding Society. PREREQUISITE: WEL 1230 Shielded Metal Arc Welding II or consent of instructor. WEL 2255 Pipe and Tube Preparation Lecture / Lab. 0 This course covers the cutting, cleaning, finishing, beveling, and WEL 1245 Gas Tungsten Arc Welding (2 cr) fitting of pipe and tube. Lab course only. PREREQUISITE: Welding 0 and cutting certificate or consent of instructor. Lab. A study of the basic applications of gas tungsten arc welding. Study includes welding of aluminum and mild steel plate and WEL 2260 Exotics sheet metal. PREREQUISITE: WEL 1230 Shielded Metal Arc 0 Welding II or consent of instructor. Lecture / Lab. A study on the welding and welding concepts of exotic metals and alloys. PREREQUISITE: Welding and cutting certificate or WEL 1250 Welding Metallurgy (2 cr) consent of instructor. Lecture / Lab. 0 An introductory metallurgy course which explores physical WKC 1601 WorkKeys NCRC Test Prep properties of metals, heat treatment, metal identification, metal F L O W classification and welding procedures for carbon and alloy steel. This course is designed to determine current skill levels in ACT Lecture / Lab. WorkKeys Applied Mathematics, Locating Information and Reading for Information utilizing WIN technology, and to WEL 1260 Combination Welding I (2 cr) increase those skill levels in preparation for taking the ACT F L О WorkKeys National Career Readiness Certificate assessments. A combination of introductory level lectures and laboratory Lecture. Variable. Repeatable 3 times. activities in gas metal arc welding, shielded metal arc welding, fuel gas welding, brazing and cutting. Lecture / Lab. Variable. Repeatable 3 times. WEL 2210 Welding Design & Fabrication (5 cr) 0 A study of strength of materials, and the principles involved in the analysis of structures as to stress and strain, equilibrium of forces, moment of inertia. PREREQUISITE: WEL 1240 Welder Certification I or consent of instructor. Lecture / Lab. WEL 2225 Pipe Welding Certification (3 cr) 0

Both vertical-up and vertical-down are practiced. API welder

qualification tests are given. Advanced skills with oxy-fuel gas

(3 cr)

(3 cr)

(3 cr)

(3 cr)

(1 cr)

(2 cr)

(3 cr)

metal projects are also included in this course. PREREQUISITE:

This is a combination lecture-laboratory course designed to develop skill in the technique of cross-country pipeline welding.

Concurrent enrollment in or completion of WEL 1260

APPENDICES

Appendix A: Time to Completion for Career and Technical Education Curricula Policy

Appendix B: Dual Credit Policy

Appendix C: Credit for Prior Learning

Appendix D: Persistence and Degree Completion

Appendix E: Educational Guarantee Policies

Appendix F: Family Educational Rights and Privacy Policy

Appendix G: Appropriate Use of Information Technology Resources Policy

Appendix H: Weapons and Concealed Firearms Policy

Appendix I: Alcohol-free/Drug-free Campus Policy

Appendix J: Tobacco-free/Smoke-free Campus Policy

Appendix K: Preventing Sexual Misconduct Policy

APPENDICES

APPENDIX A: TIME TO COMPLETION FOR CAREER AND TECHNICAL EDUCATION CURRICULA POLICY (800.5)

For CTE programs that have been withdrawn by the district, students will be given a specified length of time to complete their program of study or may be transferred to another similar program.

- a. For a withdrawn associate in applied science degree program, students will be given two years from the date the program was withdrawn to complete the degree requirements.
- For a withdrawn certificate program of 30 hours or more, students will be given one year from the date the program was withdrawn to complete the certificate requirements.
- Students failing to meet the deadlines set forth above will not be eligible to graduate from a withdrawn degree or certificate program.
- d. Students who return after an absence of less than two years and wish to enroll in a degree or certificate program that has been withdrawn must complete the degree or certificate within the timelines listed above.
- e. Students who return after an absence of more than two years and who had been enrolled in a certificate or degree program that has been withdrawn will be required to select a new program of study.

For the purpose of defining "degree" or "certificate" program/curriculum as it applies to this policy, the following definition will apply:

Definition of Degree or Certificate Program: A CTE program of study that includes core courses and general education courses that support a degree or certificate curriculum.

APPENDIX B: DUAL CREDIT POLICY (500.31)

Illinois Eastern Community Colleges have worked closely with area high schools to develop partnerships which provide dual credit courses that are accessible and beneficial to high school students in the IECC District. Dual credit courses are college courses taken by a high school student for credit at both the college and high school level. Dual credit courses expand student access to higher education, provide challenging academic experience to qualified high school students, and reduce the costs of a college education for students and their families.

Dual credit courses are governed by the policies and regulations of the Illinois Community College Board, the Illinois State Board of Higher Education, the Illinois Dual Credit Quality Act, the Higher Learning Commission, and the policies and standards of IECC and the high school

including the Dual Credit Agreements and the Dual Credit Student Handbook.

Appendix C: Credit for Prior Learning (500.5)

MILITARY TRAINING/EXPERIENCE

A student who has completed a military training course or program as part of his/her military service may be granted academic credit based on the considerations outlined in policy 500.5 and in accordance with this procedure.

Students who have completed basic military training and supply the required documentation will be awarded credit based on the table below. Students who have successfully completed a military training course or program that is recommended for credit by the American Council on Education (ACE) and included in the student's military transcript issued by any branch of the armed services (or otherwise documented as military training or experience) will be awarded credit based on the ACE recommendations. Instructors and/or experts in the subject matter may also evaluate a student's competencies and learning experiences as compared to course learning outcomes to make recommendations for course credit.

Request and approval steps:

- Student must confer with an advisor to begin the process and obtain the required recommendation/ signature on the Credit for Prior Learning Request form.
- 2. Student will then submit the request, official Joint Services Transcript, DD214, and any other pertinent documents to the dean of instruction for review.
- 3. The DD214 credit will only be approved for the courses identified in the table below. Military training will be considered based on ACE guides or an evaluation by the instructor and/or subject matter expert. The dean of instruction will approve/deny the request, and forward to: registrar if credit is approved; student services/records if credit is denied.
- 4. The registrar will post the credit to the student's academic record in the manner described in policy 500.5; student services/records will retain the request form in the student's academic file.

Credit for Prior Learning: Military Training/Experience								
Training/Education	Documentation Required	Credit Hours Awarded	IECC Course					
Basic Military Training	DD214 (with honorable		EDU 1107					
	separation)	7 Hrs. (Total)	PEG 1137					
		,	PEI 1100					
			PEI 2100					
Military Training Programs	Joint Services Transcript	TBD	TBD					

CERTIFICATIONS AND LICENSURES

A student who has obtained a professional/industry recognized license, certification, credential, etc. that relates to an IECC career and technical certificate or degree, may be granted academic credit based on the considerations outlined in policy 500.5 and in accordance with this procedure. Credit awarded is limited to the course equivalencies outlined in the table below. The table is updated when faculty recommendations are presented to the dean of instruction for acceptance and then submitted to Cabinet for final approval. Review of the table for continued validity is performed in conjunction with the program review cycle.

Request and approval steps:

 Student must confer with an advisor to begin the process and obtain the required recommendation/ signature on the Credit for Prior Learning Request form. Student will provide any applicable certifying information as well as authorization to contact appropriate authorities for verification purposes. Additional experience and/or documentation may be required.

- Student will then submit the request to the dean of instruction for review.
- The dean of instruction will review, approve/deny the request, considering the currency of the provided evidence of accomplishment, and forward to: registrar if credit is approved; student services/records if credit is denied.
- 4. The registrar will post the credit to the student's academic record in the manner described in policy 500.5; student services/records will retain the request form in the student's academic file.

Credit Equ	Credit Equivalencies for Certifications and Licensures					
-	AUTOMOT	IVE				
	FCC Course	LTC Course	OCC Course	WVC Course		
ASE Automatic Transmission	AUM 2228		AUM 2261			
ASE Brakes	AUM 2223		AUM 2271			
ASE Electronic Systems	AUM 1236		AUM 2221			
ASE Engine Performance	AUM 1235		AUM 1202			
ASE Engine Repair	AUM 1238		AUM 1265			
ASE Heating & AC	AUM 1239		AUM 1270			
ASE Light Vehicle Diesel			AUM 1271			
ASE Light Vehicle Diesel			AUM 1272			
ASE Manual Drivetrains			AUM 2261			
ASE Suspension & Steering	AUM 2290		AUM 2271			
L1-Advanced Engines	AUM 2222					
	COMPUT	ER				
	FCC Course	LTC Course	OCC Course	WVC Course		
CompTIA A+	IST 1210	TEL 1201	IST 1210			
Comprise A+	IST 1260	TEL 2201	IST 1260			
CompTIA Network+	IST 2220		IST 2200			
EARLY CHILDHOOD EDUCATION						
CDA Credential: Infant-Toddler				ECD 1101		
				ECD 1225		
CDA Credential: Preschool				ECD 1101		
				ECD 1223		

Credit Equiva	alencies for Certif	ications and Lic	ensures	
EARL'	Y CHILDHOOD EDU	CATION (Cont'd)		
	FCC Course	LTC Course	OCC Course	WVC Course
CDA Credential: Family Child Care				ECD 1101
				ECD 1203
CDA Credential: Home Visitor				ECD 1101
				ECD 1203
EM	TERGENCY MEDICA	L RESPONDER		
	FCC Course	LTC Course	OCC Course	WVC Course
First Responder	EPM 1201			
	FIRE			
	FCC Course	LTC Course	OCC Course	WVC Course
Advanced Firefighter Technician	EPF 1204			
Advanced Technician Firefighter	EPF 1204			
Basic Operations Firefighter	EPF 1203			
Basic Operations Firefighter Module A	EPF 1208			
Basic Operations Firefighter Module B	EPF 1209			
Basic Operations Firefighter Module C	EPF 1203			
Courage to Be Safe	EPF 1600			
Fire Apparatus Engineer	EPF 1207			
	EPF 2203			
Fire Officer 1	EPF 2204			
File Officer 1	EPF 2207			
	EPF 2209			
Fire Officer 1 Fire Prevention Principles	EPF 2204			
Fire Officer 1 Management I	EPF 2206			
Fire Officer 1 Management II	EPF 2207			
Fire Office 1 Strategy and Tactics I	EPF 2207			
Fire Prevention Officer	EPF 2205			
Fire Service Instructor I	EPF 2203			
Fire Service Instructor II	EPF 2213			
Fire Service Vehicle Operator	EPF 1205			
First Responder	EPM 1201			
Hazardous Materials Awareness	EPH 1200			
Hazardaus Matarials First Dospandar	EPH 1200			
Hazardous Materials First Responder	EPH 1201			
Hazardous Materials Operations	EPH 1201			
NIMS 100, 200, 700	EMA 1200			
NIMS 300, 400	EMA 1210			
NIMS General Command & Staff	EMA 1210			
Technical Rescue Awareness	EPF 1219			
Vehicle Machinery Operations	EPF 1206			
	MINING	G		
	FCC Course	LTC Course	OCC Course	WVC Course
Mine Safety & Health Administration	CMT 2250			
Certificate	CIVIT ZZOU			
Mine Safety & Health Administration	CMT 2260			
Certification	CIVIT ZZOU			
State of Illinois Mine Examiner & Mine	CMT 1240			
Manager	CIVII 1240			

TESTS/EXAMINATIONS

A student who has completed any of the testing methods identified below may be awarded academic credit based on the considerations outlined in policy 500.5 and in accordance with this procedure.

Proficiency Examinations Administered by IECC IECC awards credit by proficiency examinations administered on-campus at an IECC Testing Center. Courses eligible for proficiency testing are limited, requiring evaluation on a case-by-case basis. The following conditions apply:

- A proficiency examination may not be taken for a course which a student has previously completed for credit, audit, or pass/fail.
- A student may take a particular proficiency examination only once.
- A student has 30 days from the date of payment to complete the exam.

Request and approval steps:

- Student must confer with their advisor and the appropriate instructor to begin the process and obtain the required permission/signature on the Proficiency Application. Permission is granted when the instructor has reason to believe the student possesses sufficient proficiency in the subject course.
- 2. If approved by the instructor, the student must obtain signatures of permission from the advisor and dean of instruction.
- 3. Once fully approved, student must take the application to the Business Office to remit payment and secure signature as proof of payment. This payment is nonrefundable.
- 4. Student must submit application to the approving instructor who will arrange for the exam.
- Once the proficiency examination has been completed, the instructor will determine the grade and note it on the application, sign the application, and forward it to the dean of instruction.
- The dean of instruction will review, sign application, and forward form to: registrar if exam was completed with a C or better; student services/records if exam was <u>not</u> completed with a C or better.
- 7. The registrar will post the credit to the student's academic record in the manner described in policy 500.5; student services/records will retain the application in the student's academic file.

Examinations Administered by Others and Accepted by IECC

IECC awards academic credit from the following standardized tests when minimum scores are achieved:

- · AP (Advanced Placement) testing
- CLEP (College Level Examination Program) testing
- IB (International Baccalaureate) program
- GED (General Education Development) testing

AP, CLEP, and GED credit is limited to the course equivalencies outlined in the tables below; IB scores will be evaluated for applicability to IECC courses upon receipt.

The following scores will be considered for credit: AP Scores of 3 or greater CLEP scores of 50 or greater IB scores of 4 or greater GED scores equal to or greater than 175

Students wishing to use this credit at IECC must submit an official document, verifying their examination scores, to student services. AP, CLEP, and GED documentation will be reviewed by the student's advisor for evaluation. The advisor may consult the dean of instruction as necessary and then send recommendations to the registrar for posting to the student's academic record in the manner described in policy 500.5. IB documentation will be reviewed by the dean of instruction and/or faculty with recommendations being submitted to the registrar for posting to the student's academic record in the manner described in policy 500.5.

The deans of instruction review the subject examination criteria in order to determine if credit will be awarded for electives, general education requirements or major requirements and the number of credit hours to be awarded. Additionally, recommendations are reviewed from the Illinois Articulation Initiative pertaining to Advanced Placement credit.

Every 2 years (minimum), the deans of instruction (or designee) will review the AP, CLEP, and GED tables to ensure they are current and inclusive of all applicable areas of study/courses.

Advanced Placement (AP)

Students who achieve the following AP test scores will be granted academic credit for the corresponding course equivalencies at IECC.

	ECC ADVANC	ED PLACEMI	ENT (AP) EQUIVALENCIES	
AP EXAM TITLE	AP SCORE for CREDIT	CREDIT HOURS AWARDED	IECC COURSE EQUIVALENCY	IECC COURSE TITLE
	3, 4	3	ART 1181*	Art History I
Art History	5	6	ART 1181* & ART 2181*	Art History I & II
Dialam.	3, 4	4	LSC 1101*	General Biology I
Biology	5	8	LSC 1101* & LSC 1102*	General Biology I & II
Calculus AB or Calculus BC	3, 4, 5	4	N/A – Elective	Math Elective
Chemistry	3, 4, 5	5	N/A – Elective	Science Elective
Comparative Gov't & Politics	3, 4, 5	3	N/A - Elective	Social Science Elective
Computer Science A	3, 4, 5	3	CIS 1130	Introduction to Computer Science
Computer Science Principles	3, 4, 5	3	CIS 2170	Computer Science II
English Language and Composition	3	3	ENG 1101	Introduction to Composition
English Language and Composition	4, 5	6	ENG 1101 and ENG 1111	Intro to Comp & Composition I
English Literature and Composition	3, 4, 5	3	LIT 2171	Topics in Literature
Environmental Science	3, 4, 5	3	N/A - Elective	Science Elective
European History	3	3	HIS 1111* or HIS 1112*	West. Civilization before or after 1600 AD
European History	4, 5	6	HIS 1111* and HIS 1112*	West. Civilization before & after 1600 AD
French Language and Culture	3, 4, 5	4	FRE 1111	Elementary French I
German Language and Culture	3, 4, 5	4	GER 1111	Elementary German I
Human Geography	3, 4, 5	3	GEG 1105*	Intro to Human Geography
Macroeconomics	3, 4, 5	3	ECN 2101*	Principles of Macroeconomics
Microeconomics	3, 4, 5	3	ECN 2102*	Principles of Microeconomics
Music Theory	3, 4, 5	3	MUS 1112	Beginning Theory
Physics 1: Algebra-based	3, 4, 5	4	PHY 1111	Technical Physics I
Physics 2: Algebra-based	3, 4, 5	4	N/A - Elective	Science Elective
Physics C: Electricity & Magnetism	3, 4, 5	4	N/A - Elective	Science Elective
Physics C: Mechanics	3, 4, 5	4	N/A - Elective	Science Elective
Psychology	3, 4, 5	3	PSY 1101*	General Psychology I
	3	4	SPN 1111	Elementary Spanish I
	4	8	SPN 1111 & SPN 2112	Elem Spanish I & Inter Spanish I
Spanish Language and Culture	5	12	SPN 1111, SPN 2112, & SPN 2121*	Elementary Spanish I, Inter. Spanish I and Intermediate Spanish II
Chatishias	3	3	MTH 1131*	Introduction to Statistics
Statistics	4, 5	3	MTH 1153*	Statistics
Studio Art: 2D Design or 3D Design	3, 4, 5	3	ART 1114 or ART 2112	Design I or Design 2
Studio Art: Drawing	3, 4, 5	3	ART 1113	Introduction to Drawing
US Government and Politics	3, 4, 5	3	PLS 2101*	Government of the United States
United States History	3, 4	3	HIS 2101* or HIS 2102*	U.S. History to 1877 or Since 1877
United States History	5	6	HIS 2101* & HIS 2102*	U.S. History to 1877 & Since 1877
w. Hee.	3, 4	3	HIS 1120* or HIS 1121*	World History to 1500 or Since 1500
World History	5	6	HIS 1120* & HIS 1121*	World History to 1500 & Since 1500

^{*}IAI General Education Core Curriculum

AP Table Revised 10/31/2022

College Level Examination Program (CLEP)

Students who achieve the following CLEP test scores will be granted academic credit for the corresponding course equivalencies at IECC.

Business Courses	IECC COLLEGE LEVEL EXAMINATION PROGRAM (CLEP) EQUIVALENCIES			
Financial Accounting		CLEP SCORE for		IECC COURSE EQUIVALENCY
Information Systems	Business Courses			
Introductory Business Law	Accounting	50	3	Elective
Principles of Management 50 3 Ele Principles of Marketing 50 3 Ele Composition & Literature Courses American Literature 50 3 Ele Analyzing and Interpreting Literature 50 3 Ele College Composition Module 50 3 Ele English Literature 50 3 Ele Humanities 50 3 Ele Humanities 50 3 Ele History & Social Science Courses American Government 50 3 Ele History of the US I: Early Colonization to 1877 50 3 Ele History of the US II: 1865 to Present 50 3 Ele Human Growth and Development 50 3 Ele Introduction to Educational Psychology 50 3 Ele Introductory Psychology 50 3 Ele Introductory Psychology 50 3 Ele Introductory Sociology 50	ion Systems	50	3	Elective
Principles of Marketing	cory Business Law	50	3	Elective
Composition & Literature Courses	s of Management	50	3	Elective
American Literature 50 3 Ele Analyzing and Interpreting Literature 50 3 Ele College Composition 50 6 Ele College Composition Module 50 3 Ele English Literature 50 3 Ele Humanities 50 3 Ele History & Social Science Courses	s of Marketing	50	3	Elective
Analyzing and Interpreting Literature	Composition & Literature Courses			
College Composition 50 6 Ele College Composition Module 50 3 Ele English Literature 50 3 Ele Humanities 50 3 Ele History & Social Science Courses American Government 50 3 Ele History of the US II: Early Colonization to 1877 50 3 Ele History of the US II: 1865 to Present 50 3 Ele Human Growth and Development 50 3 Ele Introduction to Educational Psychology 50 3 Ele Introductory Psychology 50 3 Ele Introductory Psychology 50 3 Ele Introductory Sociology 50 3 Ele Principles of Macroeconomics 50 3 Ele Principles of Microeconomics 50 3 Ele Social Sciences and History 50 6 Ele Western Civilization I: Ancient Near East to 1648 50 3	Literature	50	3	Elective
College Composition Module 50 3 Ele English Literature 50 3 Ele Humanities 50 3 Ele History & Social Science Courses American Government 50 3 Ele History of the US II: Early Colonization to 1877 50 3 Ele History of the US II: 1865 to Present 50 3 Ele Human Growth and Development 50 3 Ele Introduction to Educational Psychology 50 3 Ele Introductory Psychology 50 3 Ele Introductory Sociology 50 3 Ele Principles of Macroeconomics 50 3 Ele Social Sciences and History 50 3 Ele Western Civilization II: Ancient Near East to 1648 50 3 Ele Western Civilization II: 1648 to Present 50 3 Ele Calculus 50 4 Ele Calculus 50 4	g and Interpreting Literature	50	3	Elective
English Literature 50 3 Ele Humanities 50 3 Ele History & Social Science Courses American Government 50 3 Ele History of the US I: Early Colonization to 1877 50 3 Ele History of the US II: 1865 to Present 50 3 Ele Human Growth and Development 50 3 Ele Introduction to Educational Psychology 50 3 Ele Introductory Psychology 50 3 Ele Introductory Sociology 50 3 Ele Principles of Macroeconomics 50 3 Ele Principles of Microeconomics 50 3 Ele Social Sciences and History 50 6 Ele Western Civilization I: Ancient Near East to 1648 50 3 Ele Western Civilization II: 1648 to Present 50 3 Ele Science & Mathematic Courses Ele Calculus 50 4 Ele <t< td=""><td>composition</td><td>50</td><td>6</td><td>Elective</td></t<>	composition	50	6	Elective
Humanities	composition Module	50	3	Elective
History & Social Science Courses	terature	50	3	Elective
American Government 50 3 Ele History of the US I: Early Colonization to 1877 50 3 Ele History of the US II: 1865 to Present 50 3 Ele Human Growth and Development 50 3 Ele Introduction to Educational Psychology 50 3 Ele Introductory Psychology 50 3 Ele Introductory Sociology 50 3 Ele Principles of Macroeconomics 50 3 Ele Principles of Microeconomics 50 3 Ele Principles of Microeconomics 50 3 Ele Social Sciences and History 50 6 Ele Western Civilization II: Ancient Near East to 1648 50 3 Ele Western Civilization II: 1648 to Present 50 3 Ele Science & Mathematic Courses 8 Ele Biology 50 4 Ele Calculus 50 4 Ele College Algebra	es	50	3	Elective
History of the US I: Early Colonization to 1877 50 3 Electric History of the US II: 1865 to Present 50 3 Electric Human Growth and Development 50 3 Electric Human Growth G	History & Social Science Courses			
History of the US II: 1865 to Present	n Government	50	3	Elective
Human Growth and Development	f the US I: Early Colonization to 1877	50	3	Elective
Introduction to Educational Psychology	f the US II: 1865 to Present	50	3	Elective
Introductory Psychology	irowth and Development	50	3	Elective
Introductory Sociology	ion to Educational Psychology	50	3	Elective
Principles of Macroeconomics 50 3 Ele Principles of Microeconomics 50 3 Ele Social Sciences and History 50 6 Ele Western Civilization II: Ancient Near East to 1648 50 3 Ele Western Civilization II: 1648 to Present 50 3 Ele Science & Mathematic Courses 50 4 Ele Calculus 50 4 Ele Chemistry 50 6 Ele College Algebra 50 4 Ele College Mathematics 50 3 Ele Natural Sciences 50 6 Ele Pre-calculus 50 3 Ele World Language Courses 50 8 Ele French Language Level 1 50 8 Ele German Language Level 2 59 12 Ele German Language Level 2 60 12 Ele	cory Psychology	50	3	Elective
Principles of Microeconomics 50 3 Ele Social Sciences and History 50 6 Ele Western Civilization I: Ancient Near East to 1648 50 3 Ele Western Civilization II: 1648 to Present 50 3 Ele Science & Mathematic Courses 50 4 Ele Calculus 50 4 Ele Calculus 50 4 Ele Chemistry 50 6 Ele College Algebra 50 4 Ele College Mathematics 50 3 Ele Natural Sciences 50 6 Ele Pre-calculus 50 3 Ele World Language Courses 50 3 Ele French Language Level 1 50 8 Ele German Language Level 2 59 12 Ele German Language Level 2 60 12 Ele	cory Sociology	50	3	Elective
Social Sciences and History 50 6 Ele Western Civilization I: Ancient Near East to 1648 50 3 Ele Western Civilization II: 1648 to Present 50 3 Ele Science & Mathematic Courses Biology 50 4 Ele Calculus 50 4 Ele Chemistry 50 6 Ele College Algebra 50 4 Ele College Mathematics 50 3 Ele Natural Sciences 50 6 Ele Pre-calculus 50 3 Ele World Language Courses 50 3 Ele French Language Level 1 50 8 Ele German Language Level 2 59 12 Ele German Language Level 2 60 12 Ele	s of Macroeconomics	50	3	Elective
Western Civilization I: Ancient Near East to 1648 50 3 Ele Western Civilization II: 1648 to Present 50 3 Ele Science & Mathematic Courses Biology 50 4 Ele Calculus 50 4 Ele Chemistry 50 6 Ele College Algebra 50 4 Ele College Mathematics 50 3 Ele Natural Sciences 50 6 Ele Pre-calculus 50 3 Ele World Language Courses 50 3 Ele French Language Level 1 50 8 Ele French Language Level 2 59 12 Ele German Language Level 2 60 12 Ele	s of Microeconomics	50	3	Elective
Western Civilization II: 1648 to Present 50 3 Elector Science & Mathematic Courses 50 4 Elector Biology 50 4 Elector Calculus 50 4 Elector Chemistry 50 6 Elector College Algebra 50 4 Elector College Mathematics 50 3 Elector Natural Sciences 50 6 Elector Pre-calculus 50 3 Elector World Language Courses 50 8 Elector French Language Level 1 50 8 Elector German Language Level 2 59 12 Elector German Language Level 2 60 12 Elector	ences and History	50	6	Elective
Science & Mathematic Courses Biology 50 4 Electrical E	Civilization I: Ancient Near East to 1648	50	3	Elective
Biology 50 4 Ele Calculus 50 4 Ele Chemistry 50 6 Ele College Algebra 50 4 Ele College Mathematics 50 3 Ele Natural Sciences 50 6 Ele Pre-calculus 50 3 Ele World Language Courses 50 8 Ele French Language Level 1 50 8 Ele German Language Level 2 59 12 Ele German Language Level 2 60 12 Ele	Civilization II: 1648 to Present	50	3	Elective
Calculus 50 4 Electromistry Chemistry 50 6 Electromistry College Algebra 50 4 Electromistry College Mathematics 50 3 Electromistry Natural Sciences 50 6 Electromistry Pre-calculus 50 3 Electromistry World Language Courses French Language Level 1 50 8 Electromistry German Language Level 2 59 12 Electromistry German Language Level 2 60 12 Electromistry	Science & Mathematic Courses			
Chemistry 50 6 Electory College Algebra 50 4 Electory College Mathematics 50 3 Electory Natural Sciences 50 6 Electory Pre-calculus 50 3 Electory World Language Courses French Language Level 1 50 8 Electory French Language Level 2 59 12 Electory German Language Level 2 60 12 Electory		50	4	Elective
College Algebra 50 4 Ele College Mathematics 50 3 Ele Natural Sciences 50 6 Ele Pre-calculus 50 3 Ele World Language Courses French Language Level 1 50 8 Ele French Language Level 2 59 12 Ele German Language Level 1 50 8 Ele German Language Level 2 60 12 Ele		50	4	Elective
College Mathematics 50 3 Electric Ele	у	50	6	Elective
Natural Sciences 50 6 Ele Pre-calculus 50 3 Ele World Language Courses French Language Level 1 50 8 Ele French Language Level 2 59 12 Ele German Language Level 1 50 8 Ele German Language Level 2 60 12 Ele	lgebra	50		Elective
World Language Courses 50 3 Ele French Language Level 1 50 8 Ele French Language Level 2 59 12 Ele German Language Level 1 50 8 Ele German Language Level 2 60 12 Ele	Nathematics	50	3	Elective
World Language Courses French Language Level 1 50 8 Ele French Language Level 2 59 12 Ele German Language Level 1 50 8 Ele German Language Level 2 60 12 Ele	ciences	50	6	Elective
French Language Level 1 50 8 Ele French Language Level 2 59 12 Ele German Language Level 1 50 8 Ele German Language Level 2 60 12 Ele	lus	50	3	Elective
French Language Level 1 50 8 Ele French Language Level 2 59 12 Ele German Language Level 1 50 8 Ele German Language Level 2 60 12 Ele	World Language Courses			
German Language Level 1 50 8 Ele German Language Level 2 60 12 Ele	anguage Level 1	50	8	Elective
German Language Level 1508EleGerman Language Level 26012Ele	anguage Level 2	59	12	Elective
German Language Level 2 60 12 Ele		50	8	Elective
		60	12	Elective
Spanish Language Level 1 50 8 Ele		50	8	Elective
				Elective

CLEP Table Revised 3/26/2019

General Education Development (GED)

Students who achieve the following GED test scores will be granted academic credit for the corresponding course equivalencies at IECC.

IECC GENERAL EDUCATION DEVELOPMENT (GED) EQUIVALENCIES					
GED Exam Title	GED SCORE for CREDIT	CREDIT HOURS AWARDED	IECC COURSE EQUIVALENCY	IECC COURSE TITLE	
Mathematical Reasoning	≥175	3	MTH 1201	Technical Mathematics	
Reasoning Through Language Arts	≥175	1	HUM 2198	Topics/Issues in the Humanities	
Science	≥175	3	MUL 1101	Science in Society	
Social Studies	≥175	3	SOC 2198	Topics/Issues in the Social Sciences	

GED Table Corrected 1/31/2022

STATE SEAL OF BILITERACY

A student who has evidence of a State Seal of Biliteracy on his/her high school transcript may be awarded academic credit based on the considerations outlined in policy 500.5 and in accordance with this procedure. Credit is limited to the course equivalencies outlined in the table below. Additionally, the student must have graduated from high school within 3 academic years of requesting the credit at IECC.

Request and approval steps:

- Student must confer with an advisor to begin the process and obtain the required recommendation/ signature on the Credit for Prior Learning Request form.
- 2. Student will then submit the request to the dean of instruction for review.

- 3. The dean of instruction will review and approve/deny the request. Approval is granted by confirming the student's high school transcript contains the certified State Seal of Biliteracy designation and ensuring the student graduated within 3 academic years of petitioning for the credit. The dean of instruction will then forward to: registrar if credit is approved; student services/records if credit is denied.
- 4. The registrar will post the credit to the student's academic record in the manner described in policy 500.5; student services/records will retain the request form in the student's academic file.

Credit for Prior Learning: State Seal of Biliteracy			
High School Course	IECC Course		
2 years high school French	FRE 1111		
	FRE 1121		
2 years high school German	GER 1111		
	GER 1121		
2 years high school Spanish	SPN 1111		
	SPN 1121		
2 years high school Sign Language	HEA 1201		
	HEA 2201		

PORTFOLIO EVALUATION

A student who has life experience and/or work skills may be eligible to create a portfolio for evaluation of academic credit based on the considerations outlined in policy 500.5 and in accordance with this procedure. This procedure acknowledges learned experiences which occur outside the classroom and provides a structure to which faculty can evaluate a portfolio to determine learning outcomes and competencies are documented. Credit is awarded for learning that occurred through experience and/or work skills – not for the experience itself. Courses eligible for portfolio evaluation are limited, requiring evaluation on a case-by-case basis.

Documentation or evidence of learning experiences and competency can take several forms:

- Resume
- Performance evaluations
- Job descriptions
- Certificates of completion for trainings, workshops, or seminars
- Technical or professional writing
- · Demonstration of tasks
- Sample work projects
- Licenses

Request and approval steps:

- Student must confer with their advisor and the appropriate instructor to begin the process and obtain the required permission/signature on the Proficiency Application. Permission is granted when the instructor has reason to believe the student possesses equivalent life experience to the course. A student may not attempt credit for a course which he/she has previously completed for credit, audit, or pass/fail.
- 2. If approved by the instructor, the student must obtain signatures of permission from the advisor and dean of instruction.
- 3. Once fully approved, the student must take the application to the Business Office to remit payment and secure signature as proof of payment. This payment is non-refundable.
- 4. The student will return to the approving instructor to coordinate a timeline for evaluation of the portfolio.
- 5. Upon evaluation of the portfolio, the instructor will indicate on the application form whether the credit should (competency level is at a grade level C or better) or should not (competency level was below a passing grade or insufficient data was provided to make a determination) be granted. Form and portfolio will be forwarded to the dean of instruction.
- The dean of instruction will review, sign application, and forward to: registrar if credit is granted for the portfolio evaluation; student services/records if credit is not granted for the portfolio evaluation.

7. The registrar will post the credit to the student's academic record in the manner described in policy 500.5; student services/records will retain the application in the student's academic file.

APPENDIX D: PERSISTENCE AND DEGREE COMPLETION

Illinois Eastern Community Colleges recognizes the diverse needs of students for educational opportunities for lifetime learning. It is the goal of Illinois Eastern Community Colleges to assist students and support statewide initiatives for the completion of educational goals.

In an effort to improve persistence and degree completion, Illinois Eastern Community Colleges will implement the following strategies:

- Expand access and opportunity, to maintain affordability while accommodating the diversity of students that have jobs and family responsibilities. Recognize diverse educational objectives, attendance patterns, and support needs of all academically under-prepared students, immigrants, under-represented racial and ethnic populations, and economically disadvantaged students.
- Recognize diverse educational objectives, attendance patterns, and support needs of all students, and to emphasize the values of life-long learning.
- Strengthen and expand partnerships and cooperative agreements among colleges and universities and between higher education and elementary and secondary schools to improve preparation, expand opportunities for advanced placement, dual-enrollment, program articulation, capstone programs, and improving retention in the higher education system and facilitating re-entry of former students.
- Support and strengthen communication, coordination, budget development, information collection, program approval and review, and grant administration functions among institutions serving students to provide continuous supportive services to students in order to achieve educational goals.

APPENDIX E: EDUCATIONAL GUARANTEE POLICIES TRANSFER DEGREE EDUCATIONAL GUARANTEE POLICY (800.10)

Illinois Eastern Community Colleges, hereinafter referred to as "IECC," as an expression of confidence in the faculty and staff and as a commitment to the students, shall guarantee to the public the educational effectiveness of its transfer programs of instruction.

IECC shall guarantee the transferability of pre-baccalaureate/university-parallel credit courses to public senior Illinois colleges and universities for each student who completes the Associate in Arts degree, Associate in Science degree, or Associate in Science and Arts degree. If such Illinois Community College Board-approved courses and credits do not fully transfer for lower-division level (freshman/sophomore) credit, IECC shall refund to the degree completion student the tuition actually paid by the student for the non-transferring credits or, at the student's option, offer additional IECC course work at no cost to the student, subject to the following criteria:

- The application for a refund or additional course work must be submitted within one (1) calendar year of graduation with an Associate in Arts degree, Associate in Science degree, or Associate in Science and Arts degree from IECC;
- 2. The course must have been completed with a grade of *C* or better;
- 3. The tuition refund will be based upon the tuition actually paid by the student at the time of enrollment;
- 4. The student must have met with an authorized IECC advisor, declared a major, identified the public Illinois transfer college or university prior to taking courses, and taken only those IECC courses approved in writing by the IECC advisor. Unapproved courses and courses taken for personal interest are not guaranteed;
- The student must have transferred to the declared college or university in the State of Illinois within one (1) year of having graduated from IECC with an Associate in Arts, an Associate in Science, or an Associate in Science and Arts degree, and,
- 6. The student must submit a claim within sixty (60) days of being notified by the transfer institution that a course had been refused for credit stating reasons for the refusal offered by the institution, and include the name, position, address, and telephone number of the person notifying the student of the refusal, and include copies of all correspondence or documentation provided by the transfer institution.

IECC will first attempt to resolve the issue with the transfer institution. If favorable resolution is not achieved within ninety (90) days, the reimbursement of tuition or additional IECC course work will be authorized. Furthermore, the sole recourse available to participants enrolled pursuant to this guarantee shall be limited to an amount equal to the course tuition at the time of enrollment or enrollment in course work equal in credit hours to unacceptable credit hour courses, not to exceed a total of fifteen (15) credit hours, with no recourse for damages, court costs, or any associated costs of any kind or right to appeal beyond those specified by IECC. This guarantee is given in lieu of any other guarantee expressed or implied.

TECHNICAL DEGREE/CERTIFICATE EDUCATIONAL GUARANTEE POLICY (800.11)

Illinois Eastern Community Colleges, hereinafter referred to as "IECC," as an expression of confidence in the faculty and staff and as a commitment to the students, shall guarantee to the public the educational effectiveness of its technical programs of instruction.

IECC shall guarantee that students graduating with an Associate in Applied Science degree or certificate, or upon completion of all program requirements of an occupational program, be guaranteed competency in the technical skills represented in the program. Should the student be unable to demonstrate the basic skills expected to his/her employer, the student would be offered additional IECC training, not to exceed fifteen (15) credit hours, subject to the following criteria:

- The application for additional training at no cost to the student must be submitted within one (1) calendar year of graduation or completion of program requirements for an Associate in Applied Science degree or certificate from IECC;
- The course must have been completed with a grade of C or better and the student must have graduated or completed all program requirements within three (3) years of initial program enrollment at IECC;
- The student must be employed full-time in a job directly related to his/her program of study within one (1) year of graduation or completion of all program requirements from the approved program at IECC;
- The employer must verify in writing within ninety (90) days of the graduate's initial employment that the graduate lacks competencies in specific technical skills, as represented in the program;
- 5. Specific competencies must be identified and verified by the employer in written documentation submitted to IECC:
- The retraining shall be limited to courses regularly offered by IECC and completed within one (1) calendar year.
- A written retraining plan must be developed by the employer, the graduate, and the appropriate IECC dean specifying the courses needed and all other costs that might be associated with taking the course;
- 8. The Board of Trustees will waive tuition, lab, activity, maintenance, and facilities fees for those courses identified in the retraining plan, but the student shall be responsible for all other costs that might be associated with taking the course(s); and,
- 9. In the case of licensure, the student must attempt to pass the licensure exam at least two (2) times within fourteen (14) months of graduation and submit documentation from the licensing entity of the unsuccessful attempts at passing the licensure exam. This guarantee entitles the student to a maximum of fifteen (15) credit hours of IECC instruction regardless of the number of times the test is taken or failed.

However, no guarantee is made that the student will meet other educational licensure requirements.

Furthermore, the sole recourse available to participants enrolled pursuant to this guarantee shall be limited to fifteen (15) credit hours of additional IECC training, with no recourse for damages, court costs, or any associated costs of any kind or right to appeal beyond those specified by IECC. This guarantee is given in lieu of any other guarantee expressed or implied.

APPENDIX F: FAMILY EDUCATIONAL RIGHTS AND PRIVACY POLICY (500.11)

A. Purpose

Illinois Eastern Community Colleges (IECC) respects the rights of students and their education records regarding privacy, confidentiality, inspection and review, amendment, and disclosure. The intent of this policy is to be in accordance with the Family Educational Rights and Privacy Act of 1974, 20 U.S.C. § 1232g, 34 CFR Part 99 (collectively, "FERPA"), and other existing requirements, and to ensure that every endeavor is made to keep the student's records confidential and out of the hands of those who would use them for other than legitimate purposes.

B. Definitions

- Eligible student: A student who has reached 18 years of age or is attending a post-secondary institution.
- Education record: Any record directly related to a student and maintained by IECC or by a party acting for IECC. The following documents <u>are not</u> considered education records:
 - a) Records that are kept in the sole possession of the maker, are used only as a personal memory aid, and are not accessible or revealed to any other person except a temporary substitute for the maker;
 - b) Employment records of individuals employed by the colleges other than as student employees;
 - Records created or received by IECC after an individual is no longer a student in attendance and that are not directly related to the individual's attendance as a student.
- 3. *Record:* Information recorded in any medium, including, but not limited to, handwritten, printed, computer media, video or audio tape, film, microfilm, and microfiche.
- 4. Directory information: Information contained in an education record of a student which would not generally be considered harmful or an invasion of privacy if disclosed. IECC has designated the following as directory information:
 - a) Name
 - b) Current/permanent address

- c) Telephone number
- d) Email address
- e) Date of birth
- f) Current term hours carried
- g) Major field of study
- h) Classification (freshman, sophomore, continuing)
- i) Academic unit
- j) Dates of attendance/anticipated graduation date
- k) Degrees and honors earned and dates (including commencement)
- Most recent previous educational agency or institution attended prior to IECC
- m) Participation in officially recognized activity or sport (including weight/height for athletes)
- n) Picture
- 5. Personally identifiable information: Information contained in an education record of a student which can be used to distinguish or trace an individual's identity. The following are considered personally identifiable, confidential, and are NOT directory information. (This is representative in nature and not all-inclusive):
 - a) Social security number
 - b) Student ID number
 - c) Race, ethnicity, nationality
 - d) Gender
 - e) GPA
 - f) Parent information
- School officials: Includes faculty, staff, and administrative personnel employed by IECC. A school official can also be an individual employed by an educational agency that is performing institutional services or functions on behalf of IECC.
- Legitimate educational interest: Generally, a school
 official has a legitimate educational interest if the
 official needs to review an education record in
 order to fulfill his/her professional responsibility.
 Legitimate educational interest will be reviewed by
 appropriate Student Services staff on a case bycase basis.

C. Rights of Students

 Inspect and review education records: A student may inspect and review his/her education record by completing an Education Record Request Form available from Student Services at the college of attendance.

The appropriate Student Services personnel will comply with this request within 45 days, but generally will not exceed seven working days after the request has been made. Records requested and approved for release may be inspected at the college during normal office hours, Monday through Friday, except on designated holidays or otherwise posted at the college.

Except as limited under 34 CFR part 99.12, IECC may not deny access to education records without providing a description of the circumstances in which the college feels it has a legitimate cause to do so.

Copies of education records can be obtained at a cost of 25 cents per page plus postage, if applicable. To obtain a copy of an IECC transcript, a student must follow the appropriate procedure and pay the transcript fee as outlined in the IECC catalog.

- 2. Request amendment of education records: A student who believes that information contained in his/her education record is inaccurate, misleading, or violates his/her privacy or other rights, may request amendment of the education record under 34 CFR Part 99.20 by applying in writing to the college's Records Office. The student must clearly identify the specific part of the record to be amended and explain why the record should be amended. The college shall decide whether to amend the records of the student, in accordance with the request, within ten working days from the receipt of the request. If the college decides to refuse to amend the education record of the student, in accordance with the request, it shall inform the student of the refusal and advise the student of the right to a hearing under 34 CFR Part 99.21. In the event the college determines insufficient cause to warrant an amendment to the record, the student has the right to add a statement to the record commenting on the contested information or stating why he/she disagrees with the decision. Future disclosures that would include this education record must include the student's statement.
- 3. Request the release of information: As a general principle, personally identifiable information will not be released to anyone. However, a student has a right to request and consent to the release of his/her information to others. A power of attorney will be treated in the same manner as would the student. A copy of the Release of Information form can be obtained and completed at the college of attendance in the Student Services Office.
 - a) Under 34 CFR Part 99.31, authorization is given for the release of personally identifiable information contained in education records, without the student's consent, in the following instances:
 - To IECC school officials who have a legitimate educational interest. NOTE: Once records have been disclosed to school officials, as defined by Board Policy, disclosure of that information to another entity or individual is prohibited;

- To appropriate parties in health or safety emergencies when knowledge of the information is necessary to protect the health or safety of the student or individuals within the campus community;
- To certain federal, state, and local educational authorities for audit or evaluation purposes, outlined in 34 CFR Part 99.35;
- To accrediting organizations to carry out their accrediting functions;
- To state and local authorities, within a juvenile justice system, pursuant to specific state law;
- To organizations conducting studies for, or on behalf of IECC, to: develop, validate, or administer predictive tests; administer student aid programs; or improve instruction;
- In compliance with judicial order or lawfully issued subpoena;
- IECC officials may disclose the final results of a Title IX disciplinary proceeding as set forth by Board Policy 100.31;
- To parents of students under 21 years of age regarding the student's violation of any Federal, State, or local law, or of any rule or policy of IECC, governing the use or possession of alcohol or a controlled substance;
- Information concerning registered sex offenders may be released in a manner consistent with federal and state regulations.

IECC will maintain a record of each request for access to any of these disclosures as required by 34 CFR Part 99.32 and a student may inspect and review that record.

- b) Under the Solomon Amendment (10 U.S.C. § 983), Military Recruiters are allowed access to some address, biographical, and academic information (limited to "Student Recruiting Information" as defined in the law) on students age 17 and older.
- 4. Restrict directory information: Directory information may be released from a student's education record upon the request of an outside party, without prior written consent of the student. IECC takes its responsibility to safeguard the privacy of all students very seriously; therefore, all requests by outside parties for student directory information will be considered on an individual basis. As a condition for releasing directory information without permission, public notice is given annually to all students.

Students wishing to restrict release of Directory Information must file the Directory Information Restriction Notification form with Student Records.

5. File a complaint: If a student believes his/her rights have been violated, he/she may file a complaint with the college president or his/her designee. A student may also file a written complaint with the Family Policy Compliance Office at the address listed below:

> Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW. Washington, DC 20202-5920

D. Dissemination

All employees are provided a copy of this policy. Faculty and applicable staff are trained on FERPA. Students are made aware of and educated on this policy through freshman orientation, the college catalog, IECC's website, and in handouts distributed by the college's Records Office. Annually, notification of students' rights under FERPA is provided to current students and employees via their IECC email addresses. A copy of this policy will be made available on request to any student.

APPENDIX G: APPROPRIATE USE OF INFORMATION TECHNOLOGY RESOURCES POLICY (200.2)

In pursuit of its mission to deliver exceptional education and services to improve the lives of our students and to strengthen our communities, the Board of Trustees of Illinois Eastern Community Colleges ("IECC" or the "District") provides access to "information technology resources" (as defined below) for students, employees and other constituents within institutional priorities and financial capabilities.

Access to District information technology resources may be granted by the data owners of that information based on their judgment of the following factors: relevant laws and contractual obligations, the requestor's need to have access to the information technology resources, the information technology and resources' sensitivity and the risk of damage to or loss by the District which could result from its disclosure.

The District reserves the right to extend, limit, restrict or deny privileges and access to its information technology resources. Data owners--whether departments, units, students, or employees--may allow individuals other than District students or employees access to information which they own or for which they are responsible, so long as such access does not violate any license or contractual agreement, District policy or any federal, state, county or local law or ordinance.

IECC information technology resources are to be used for the District-related activities for which they are intended and authorized. District information technology resources are <u>not</u> to be used for commercial purposes or non-college related activities without written authorization from the District. In these cases, the District will require payment of appropriate fees. This policy applies equally to all District-owned or District-leased information technology resources.

All users of IECC's information technology resources must act responsibly in their use of the resources. All users of District-owned or District-leased information technology resources must respect the rights of other users and comply with all pertinent licenses and contractual agreements. IECC's policy requires that all students, employees and other authorized users act in accordance with these responsibilities, relevant laws and contractual obligations and the highest standard of ethics. Each user must remember that his/her freedom to access, display or publish information is constrained by the rights of others who have the right not to be subjected to material that they find offensive. Information posted and/or published on the Internet may be accessible by any computer on the Internet.

Authorized users must all guard against abuses that disrupt or threaten the viability of any and all systems, including those at the college campuses and those on networks to which the District's systems are connected. Access to information technology resources without proper authorization from the data owner(s), unauthorized use of District computing facilities, and intentional or negligent corruption or misuse of information technology resources are direct violations of the District's standards for conduct as outlined in IECC Policies and Procedures, District collective bargaining agreement and the Faculty Handbook and may also be considered civil or criminal offenses.

Privacy and Content

Users should have no expectation of privacy or confidentiality in the content of electronic communications or other computer files sent and received on the District computer network or stored on any IECC information technology resources. The District information technology department staff, college technicians, or other district employees, may, at any time, review the subject, content, and appropriateness of electronic communications or other computer files, and remove them if warranted, reporting any violation of rules to the District administration and/or law enforcement officials.

Account Security and Information Exchange

User IDs and passwords are provided for technology systems and are only for individual use. Users should not share passwords with anyone and should not use anyone else's password regardless of how the password was obtained. If a user suspects someone has discovered his or her password, the password should be changed immediately and the IT Help Desk should be notified. Users shall not intentionally modify files, data, or

passwords belonging to other users. When sending electronic communications, users should be cautious when including personal information. IECC is not responsible for personal information which is obtained by unauthorized recipients or interceptors of electronic communications. Use of personal credit cards on an IECC owned computer is done at the user's own risk and IECC is not responsible for any loss or damages resulting from this use.

Multi-factor Authentication

Multi-factor authentication (MFA) is also required for all users accessing IECC's systems. MFA is a method of computer access control in which a user is granted access only after successfully presenting multiple separate pieces of evidence to an authentication mechanism - typically at least two of the following categories: knowledge (something they know), possession (something they have), and inherence (something they are). IECC utilizes four MFA verification methods: 1. The Microsoft Authentication App, 2. A text message to a cell phone, 3. A phone call to any 10-digit phone number, 4. A digital token key. Digital token keys will be available on a caseby-case basis. A lost or stolen MFA token should be reported immediately to the IT Help Desk. A replacement charge of \$25.00 may be applied for any lost or stolen token.

Employee Account Setup Process

Each IECC location has designated employees (President/Dean offices or other administration) that may request accounts for employees by completing the Information Technology Services Request Form. This form is submitted to the Human Resources and Information Technology Departments for verification and processing. When the accounts have been created, the Information Technology Department sends account information to the employee via email, text, or mail. Banner system accounts also require the completion of the Banner Security Request form. MyIECC account details are also included with the IT Services Request that allow employees and faculty access to various course and employee resources.

Student Account Setup Process

Student accounts are generated during the application acceptance process. Credentials are sent to a student by encrypted email to setup their MyIECC account. Student Services in some cases may directly issue credentials to create an account using a GeneratedID and PIN. In either process the student must complete account setup and set a new password. Students may be required to use multifactor authentication for additional account security. (See MFA section of this document). The MyIECC account provides access to many services including email, online courses, electronic course materials, schedules, grades, tax forms, account balances, emergency alerts, library service, and much more.

Student Email and Electronic Communications

IECC provides email accounts to students as a tool for sharing important and official information regarding

registration, financial aid, deadlines, student life, and more. Email allows IECC to communicate quickly and efficiently and provides standardized, consistent communication with IECC students. The student email accounts are cost-effective and environmentally friendly.

The IECC email account is IECC's official communication and notification method to students. IECC expects that every student will receive email at his or her IECC email address and will read email on a frequent and consistent basis. A student's failure to receive and read IECC communications in a timely manner does not absolve that student from knowing and complying with the content of such communications.

Copyrighted Material

Users shall not: copy and forward, download, and/or upload to the IECC network or Internet server any copyrighted, trademarked, and other intellectual property without express authorization from the owner of the trademark, copyrights or intellectual property right.

IECC prohibits the use of peer-to-peer file sharing applications on its network, including wireless networks services, to transmit, exchange, or copy any music, software, or other materials which are protected by copyright or intellectual property rights.

Unauthorized copying, use or distributions of software is illegal, strictly prohibited, and subject to criminal penalties. Penalties for copyright infringement are controlled by the U.S. Copyright Office and can be as high at \$150,000 per incident. For additional information, please see the website of the U.S. Copyright Office at www.copyright.gov. Similarly, other intellectual property content owners may take criminal or civil action against a user for unauthorized copying, use or distribution of intellectual property materials. All the content transmitted via e-mail and web publishing must either be the users' own or must be transmitted with express authorization for distribution by IECC or by the individual who owns the trademark, copyright or intellectual property right.

Inappropriate and Illegal Use of Technology Resources Examples of inappropriate and illegal use include:

- Accessing, e-mailing or web publishing of material, including text or images, determined to be obscene and/or pornographic.
- 2. Use of information technology to facilitate, engage in and/or encourage academic dishonesty.
- Email distribution or web publishing of derogatory statements intended to offend other individuals, groups, or organizations or which violate IECC's anti-discrimination/harassment policy and procedures. (See policy 100.8 and procedure 100.8 for more information.)
- 4. Use of information technology resources in a manner that violates this Policy, any other

District/College policy, and/or local, state or federal law.

- 5. Intentionally infiltrate, or "hack," IECC or other information technology resources.
- 6. Release viruses, worms, or other programs that damage or otherwise harm IECC or other information technology resources.
- 7. Knowingly disrupt a system or interfere with another student's, staff or faculty member's or other authorized user's ability to use that system.
- 8. Willfully damage or destroy computer hardware, software, or data belonging to IECC or its users.

Priority Usage of Computer Hardware, Software and/or Facilities

Priority shall be given to classroom activities, assignments and/or research and to IECC faculty, staff, and students.

Lab User Age Restriction

Patrons under the age of 18 who are not enrolled students are not permitted to use the open lab computers without obtaining authorization from the college's Learning Resource Director or Lab Supervisor.

Student Data Storage

Students are not allowed to store personal work and/or software on the hard drives in the open lab and all students should have a personal storage device or service for saving their work. Any files or software found on the hard drives will be deleted. IECC is not responsible for data lost for any reason including but not limited to: power failure, computer failure, or any other planned or unplanned or unavoidable event or emergency.

Software

IECC may provide access to software and services such as MS Office 365, Google Docs, Adobe and others. These services are generally provided for free or at a reduced cost to currently enrolled students and/or active employees. IECC must comply with the software license agreements provided by the software vendors and services may be revoked or modified at the vendor's discretion. Students and employees are required to comply with the End User License Agreement (EULA) associated with the software or service. The software and services may be terminated when students are no longer enrolled or employees are no longer employed.

Network Bandwidth

Network capacity is limited and users must not exceed reasonable usage. IECC has the rights to block, limit, or prioritize traffic for any reason.

Internal Network

Only authorized IECC technical staff are allowed to connect personal computers or other devices to the internal IECC network.

Public Wi-Fi Internet Access

Wireless public Internet access is provided throughout most IECC's campus locations. Please be advised that the public network does not enforce any security or encryption. Transmissions of secure information such as ID's, credit card numbers, passwords, etc. may be intercepted by wireless users in or near the open networks. IECC is not responsible for damage to personal property or other injury, including damage to personal computing devices resulting from software/hardware installation or Internet use.

Commercial Use

Users shall not use the District's computer network to set up web pages to advertise or sell products or services, solicit sales or conduct business without prior written approval and, if required, the payment of an appropriate fee.

Sanctions

Alleged violations of this policy will be processed according to the disciplinary policies outlined in the IECC Policies and Procedures Manual, the IECC collective bargaining agreement and the college's catalog. IECC treats access and use violators of information technology resources seriously. IECC computing resources may also be subject to prosecution by state or federal authorities.

IECC has the right to remove, without notice, any material from its system found to be threatening, obscene, and pornographic or which violates the District's anti-discrimination/harassment policy or any other District policy. Such action may result in the termination of the user's account.

Policy Adoption - Administration - Liability

This policy will be reviewed and updated periodically and the current policy, inclusive of any revisions, will be electronically posted on the IECC website.

Implementation

The Chancellor, Presidents, and Chief Information Officer are responsible for supervising adoption of guidelines to implement this policy.

Enforcement

Alleged violations of this policy will be processed according to the disciplinary policies outlined in the IECC Policies and Procedures Manual, IECC collective bargaining agreement and the college's catalog. IECC treats access and use violations of information technology resources seriously. IECC will pursue criminal and civil prosecution of violators as it deems necessary.

Definitions

Account: see Information Technology Account

Administrative Officer: Chancellor, President, Dean or Director to whom an individual reports.

Authorized Users: students, employees, and other constituents of the IECC District.

Computing Devices: different classes of computers, servers and mobile devices. If owned, or leased by the District or if owned by an individual and connected to a District-owned, leased or operated network, use of these computing devices is covered by the IECC Policy for Responsible Use of Information Technology.

Data Owner: the author or publisher of the information, data or software; can be the individual or department that has obtained a license for the District's use of the information, data or software.

Employee: See Human Resources policy section 400.

Information Technology Account: the combination of a user number, user name, or user ID and a password that allows a student, employee, or other authorized user access to information technology resources.

Information Technology Resources: equipment or services used to input, store, process, transmit, and output information, including, but not limited to, desktops, laptops, mobile devices, servers, telephones, fax machines, copiers, printers, Internet, email, and social media sites.

Network: a group of computing devices that share information electronically, typically connected to each other by either cable, wireless or other technologies.

Software: the programs and other operating information used by a computer.

Student: any person currently participating in any class of instruction offered by or on the premises of the IECC institutions.

Systems: see Information Technology Resources

User: see Authorized User

APPENDIX H: WEAPONS AND CONCEALED FIREARMS POLICY (100.28)

The Board of Trustees of Illinois Eastern Community Colleges (IECC) is committed to providing a safe and secure environment for the IECC community and its guests. In support of this commitment, IECC prohibits the possession, use, and/or storage of weapons on IECC property, with limited exceptions outlined within this policy.

DEFINITIONS

"Concealed firearm" means a loaded or unloaded handgun carried on or about a person completely or mostly concealed from view of the public or on or about a person within a vehicle.

"Handgun" means any device which is designed to expel a projectile or projectiles by the action of an explosion, expansion of gas, or escape of gas that is designed to be held and fired by the use of a single hand.

"IECC property" means any property owned, leased, occupied, operated, or otherwise controlled by Illinois Eastern Community Colleges, including but not limited to vehicles, academic and auxiliary buildings, entrances to buildings, classrooms, laboratories, residence halls, elevators, stairwells, restrooms, roofs, meeting rooms, hallways, lobbies, conference facilities, athletic complexes, exterior open spaces, lots, driveways, loading docks, sidewalks, and walkways.

"Licensee" means a person issued a valid license to carry a concealed handgun.

"Weapon" includes, but is not limited to:

- Firearm, handgun, firearm ammunition, BB gun, pellet gun, paintball gun, tear gas gun, stun, taser, or other similar type devices;
- Dagger, dirk, knife with a blade of at least 3 inches in length, stiletto, ax, hatchet, or other deadly or other similar type devices;
- 3. Bludgeon, blackjack, slingshot, sandbag, sand club, metal knuckles, billy club, throwing star, nunchaku, or other similar type devices;
- Bomb, bombshell, grenade, firework, bottle, or other container containing an explosive, toxic, or noxious substance (other than an object containing a nonlethal noxious liquid, gas, or substance designed solely for personal defense possessed by a person 18 years of age or older);
- 5. Dangerous chemicals or fuels; and
- 6. Any other weapons outlined in Article 33 of the Illinois Criminal Code of 2012 (720 ILCS 5/33A-1)

PROHIBITED ACTIVITIES

IECC prohibits all employees (faculty and staff), students, and individuals visiting or conducting business on IECC property from possessing, carrying, displaying, brandishing, storing, or using/discharging any weapon (including firearms) on IECC property, even if that person has a valid federal or state license to possess or carry the weapon.

WEAPON PROHIBITION EXCEPTIONS

1. Possession for instructional/research purposes.

Weapons used in connection with safety or education courses are permitted in prohibited for the limited purpose of instruction, research, and/or curriculum in officially recognized district approved educational programs, including but not limited to gunsmithing. Further, firearms are permissible in approved courses and at approved sites for purposes of instruction and attainment of concealed carry permits.

2. Possession by law enforcement.

Weapons are permitted in prohibited areas for use by on duty law enforcement personnel conducting official business.

3. Concealed firearms in a parking lot.

Under the Illinois Firearm Concealed Carry Act (430 ILCS 66/1), a licensee shall be permitted to carry a concealed

firearm on or about his or her person within a vehicle when entering into or exiting from an IECC parking area and may store a firearm or ammunition concealed in a case within a locked vehicle or locked container out of plain view within the vehicle in the parking area. For purposes of this exception, "case" includes a glove compartment or console that completely encloses the concealed firearm or ammunition, the trunk of the vehicle, or a firearm carrying box, shipping box, or other container.

Additionally, a licensee may carry a concealed firearm in the immediate area surrounding his or her vehicle within an IECC parking lot area only for the limited purpose of storing within or retrieving a firearm from the vehicle's trunk. However, the firearm must be unloaded at the time the individual exits the vehicle or retrieves the firearm from the trunk.

POSTING OF SIGNS

IECC shall clearly and conspicuously post signs at the entrance to buildings, premises, or real property to signify weapons are prohibited. Signs shall be of a uniform design and shall comply with established state regulations as to size and content. Unless otherwise provided herein or by applicable law, the failure of IECC to post a sign in accordance with this paragraph shall not comprise a defense to a charge of violation of this policy and any applicable sanctions.

VIOLATION OF POLICY

Students in violation of this policy are subject to disciplinary action per the Student Code of Conduct. Employees in violation of this policy are subject to disciplinary action which may include dismissal. Visitors in violation of this policy are subject to removal/restriction from IECC property. Violations of this policy may result in law enforcement involvement and violators may be subject to criminal prosecution.

Violations of this policy should be reported to the Chancellor or any one of the Presidents/Vice-Chancellors.

APPENDIX I: ALCOHOL-FREE/DRUG-FREE CAMPUS POLICY (100.9)

In accordance with the Drug-Free Schools and Communities Act of 1989 and the Drug-Free Workplace Act of 1988, the Board of Trustees of Illinois Eastern Community Colleges (IECC) is committed to providing a college environment free of substance abuse. Measures taken in support of this commitment include: 1) Drug and alcohol abuse awareness, prevention, and treatment initiatives. 2) Prohibiting the unlawful manufacture, sale, distribution, possession, or use of alcohol and use/misuse of drugs while on IECC property or while performing/participating in an IECC-sponsored/related off-site event or function. Procedures further outline expectations of employees and steps taken by IECC to ensure a workplace free of alcohol and drugs.

Scope

This policy applies to all members of the IECC community including students, employees, and the general public (i.e., visitors, contractors, volunteers).

Annual Notification

Students and employees are notified annually of IECC's alcohol and drug prevention measures, which include information on:

- Standards of conduct and sanctions for violations of this policy;
- Applicable federal, state, and local alcohol and drug penalties;
- Health risks associated with alcohol and drug abuse:
- Prevention and treatment resources available to students and employees.

AOD (Alcohol and Other Drugs) Biennial Review

IECC conducts a review of its alcohol and drug program to determine effectiveness and the consistency of sanction enforcement, in order to identify and implement any necessary changes. The review is conducted in even-numbered years and focuses on the previous 2 academic years.

Drug and Alcohol Violations

Students

Students in violation of this policy:

- may be required to seek treatment;
- are subject to disciplinary action per the Student Code of Conduct; and/or
- may be referred for criminal prosecution.

Employees

Employees in violation of this policy:

- may be required to seek treatment;
- are subject to disciplinary action, up to and including termination; and/or
- may be referred for criminal prosecution.

Drug and Alcohol Testing

Students

Student athletes are subject to drug testing per Studentathlete Drug Abuse Policy 500.27.

Employees

Employees suspected of violating this policy are subject to alcohol and drug testing as outlined in Procedure 100.9.

Inspections

IECC reserves the right to inspect IECC property for drugs, alcohol, or other contraband.

Resources

Information available on the IECC website at www.iecc.edu/drugfree will include, at a minimum: health risks associated with alcohol and drugs, state and federal drug and alcohol penalties, and prevention and treatment resources.

Definitions

"Employee", for the purpose of this policy, includes any individual (full-time or part-time) providing a service and receiving compensation from IECC. This includes, but is not limited to, faculty, staff, administrators, and student workers.

"IECC Property" means any property owned, leased, occupied, operated, or otherwise controlled by Illinois Eastern Community Colleges, including but not limited to vehicles, academic and auxiliary buildings, entrances to buildings, classrooms, laboratories, residence halls, elevators, stairwells, restrooms, roofs, meeting rooms, hallways, lobbies, conference facilities, athletic complexes, exterior open spaces, lots, driveways, loading docks, sidewalks, and walkways.

"Drugs", for the purpose of this policy, are those substances listed in Schedules I through V of Section 202 of the Controlled Substances Act, 21 U.S.C. 812. It includes such illegal drugs as cocaine, crack, PCP, heroin, morphine, and LSD, as well as marijuana. (While Illinois law permits the authorized use of marijuana, it is not legal under federal law and classified as a Schedule 1 drug, meaning it is also prohibited on IECC property.) It also includes legal drugs that are regulated under federal law.

"Misuse of drugs", for the purpose of this policy, is referring to prescription drugs and means:

- taking a medication in a manner or dose other than prescribed;
- taking someone else's prescription, even if for a legitimate medical complaint such as pain; or
- taking a medication to feel euphoria (i.e., to get high).

APPENDIX J: TOBACCO-FREE/SMOKE-FREE CAMPUS POLICY (100.15)

The Board of Trustees of Illinois Eastern Community Colleges recognizes the importance of providing a healthy environment for students, staff, and the general public in compliance with the Illinois Smoke Free Campus Act (Public Act 98-0985). In addition to smoking, the District further extends the prohibition to include tobacco products and the littering of tobacco product remains or any other related tobacco waste product on District property.

As of July 1, 2015, smoking and the use of tobacco products is prohibited on all IECC property, both indoors and outdoors, with the only exception being persons in non-District owned or leased vehicles.

This policy applies to any individual on IECC property, including but not limited to students, faculty, staff, contractors, subcontractors, volunteers, members of the public, business invitees, and visitors to the college. This policy is applicable twenty-four (24) hours a day, seven (7) days a week and will be communicated to all through conspicuous signage. Maps depicting the locations where

smoking and tobacco use are prohibited will be posted on the IECC website. Students in violation of this policy shall be subject to the sanctions described in the Student Code of Conduct; all others shall be subject to appropriate disciplinary action.

Definitions

"Smoking" means (1) lighting or burning any type of matter or substance that contains tobacco, including but not limited to cigarettes, cigars, cigarillos, pipes, beedies, kreteks, water pipes, bongs, and hookahs; (2) lighting or burning of non-tobacco plants or marijuana (including medical marijuana); and (3) using electronic cigarettes, electronic vaporizing devises, personal vaporizers, or electronic nicotine delivery systems, or any electronic inhaler that is meant to simulate and substitute for tobacco smoking.

"Tobacco Products" means all forms of tobacco, including but not limited to cigarettes, cigars, cigarillos, smokeless tobacco, snuff, chewing tobacco, or any other similar tobacco product.

"IECC Property" means any property owned, leased, occupied, operated or otherwise controlled by Illinois Eastern Community Colleges, including but not limited to vehicles, academic and auxiliary buildings, entrances to buildings, classrooms, laboratories, residence halls, elevators, stairwells, restrooms, roofs, meeting rooms, hallways, lobbies, conference facilities, athletic complexes, exterior open spaces, lots, driveways, loading docks, sidewalks, and walkways, and as further set forth on the Smoke-Free Campus Map for each college.

APPENDIX K: Preventing Sexual Misconduct Policy (100.31)

I. Policy Statement

Illinois Eastern Community College District #529 is committed to maintaining a safe and healthy educational and employment environment that is free from discrimination, harassment and other misconduct on the basis of sex, which includes sexual orientation and gender-related identity. The College prohibits all forms of sex-based misconduct, including but not limited to sex discrimination, sexual harassment, sexual violence, domestic violence, dating violence, and stalking. The College also prohibits discrimination and harassment on the basis of sex, sexual orientation, gender-related identity and expression, pregnancy, and parental status under its Nondiscrimination Policy (100.8).

It is the policy of Illinois Eastern Community Colleges to comply with Title IX of the Education Amendments of 1972 ("Title IX"), the Violence Against Women Reauthorization Act ("VAWA"), Title VII of the Civil Rights Act of 1964 ("Title VII"), the Illinois Human Rights Act, the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act ("Clery Act"), the Preventing Sexual Violence in Higher Education Act, and all other

applicable laws and local ordinances regarding unlawful sex-based discrimination, harassment or other misconduct.

Individuals found to have engaged in prohibited sex-based misconduct will be subject to disciplinary action, up to and including termination and/or expulsion from the College.

II. Title IX Compliance

As required under Title IX, the College does not discriminate on the basis of sex in the education program or activity that it operates. This requirement not to discriminate extends to admission and employment.

The College has designated the Program Director of Grants and Compliance as the Title IX Coordinator, who is responsible for coordinating the College's efforts to comply with its responsibilities under Title IX. Inquiries about the application of Title IX and 34 C.F.R. Part 106 may be directed to the College's Title IX Coordinator, the Assistant Secretary for Civil Rights at the United States Department of Education, or both.

III. Retaliation Prohibited

Any form of retaliation, including intimidation, threats, harassment and other adverse action taken or threatened against any complainant or person reporting sex discrimination, sexual harassment or other sex-based misconduct, or against any person cooperating in the investigation of allegations of sex-based misconduct (including testifying, assisting or participating in any manner in an investigation), is strictly prohibited.

IV. Implementing Procedures

The College will establish, maintain and publish procedures implementing this Policy, which set forth:

- The scope and jurisdiction of the College's prohibition on sex-based misconduct;
- Definitions of prohibited conduct;
- Responsibilities of and contact information for the College's Title IX Coordinator(s) and the Department of Human Resources;
- Options for assistance following an incident of sexbased discrimination, harassment or other misconduct;
- Procedures for reporting and confidentially disclosing alleged sex-based misconduct, including a mechanism for reporting and independent review of allegations against one elected official by another elected official;
- The College's response to reports of alleged sexbased misconduct;
- The College's grievance process for complaints alleging Title IX sexual harassment and/or alleging sexual violence, domestic violence, dating violence, or stalking;
- Prevention and education programming provided to College students; and

Training and education provided to the Title IX
 Coordinator, Title IX investigators, and anyone else
 involved in the receipt of reports of, responding to,
 investigating or adjudicating alleged incidents of
 sexual discrimination, harassment or other
 misconduct, or involved in the referral or provision
 of services to survivors.

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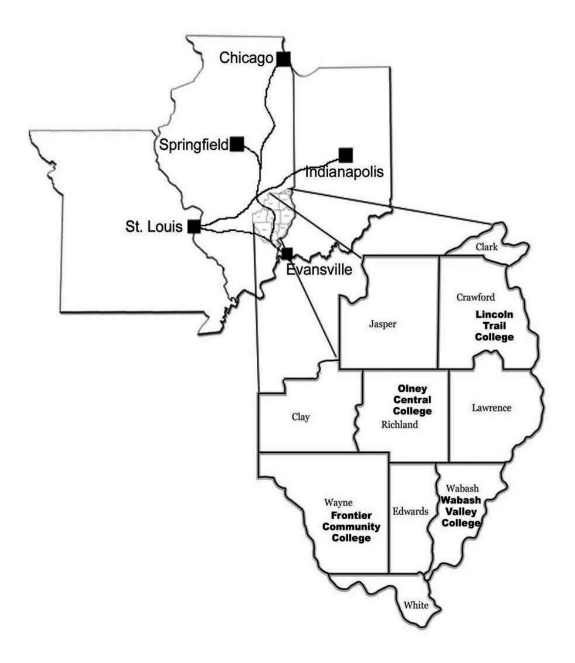
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ILLINOIS EASTERN COMMUNITY COLLEGE DISTRICT No. 529

TRI-STATE / DISTRICT REGION



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