College Catalog 2015-2016











CLINTON + MUSCATINE + SCOTT

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The information in this catalog applies to Clinton, Muscatine and Scott Community Colleges for the 2015-2016 academic years and is current as of the date of publication. The District reserves the right to change any of the programs without prior notice, but will make reasonable efforts to notify students of changes. Please consult the Admissions Office or your advisor before making academic decisions.

Eastern lowa Community Colleges endorses the principle of equal educational opportunities for all people, regardless of race, color, creed, marital status, national origin, sex, sexual orientation, religion, ancestry, age or handicap or disability in the educational programs or activities it operates. Inquiries concerning the colleges' compliance with Title VI, Title IX, Section 504, the Americans With Disabilities Act and the Age Discrimination Act should be directed to the Dean of Student Development at the appropriate college or the District Affirmative Action Officer at 306 West River Drive, Davenport, IA 52801, 563-336-3000.

SAMPLE COURSE SCHEDULING CARD

* Please Pri	nt						
* Fill out Co	mpletely				To	oday's Date	
Name(last)	(first)	(middle)	Social	Security o	r ID#		
				ntration/Pr	ogram	Co	de #
(city)	(sta	ite) (zip)	Semes	ter/Year _ (Fo	or which you	are scheduling)	New Student □
Telephone Nun	nber ()		_ Asses	sed		Return	ing Student 🗖
Email Address			-				
COMPUTER #	CATALOG #	COURSE NAME		TIME	DAY	BLDG/ROOM	SEM. HRS
to a refund of tuiti	on according to the following	complete the necessary proc schedule: sek of classes (2nd class day)			TOTAL SI	EMESTER HOURS	
short-term sess	ions) rior to the end of the second	week of classes (5th class day				STUDENT SIGNAT	URE
Students who are	receiving financial assistanc	e and completely withdraw ar nds to the applicable progran		to the		ADVISOR SIGNAT	URE



Any changes made to your original schedule may affect your Academic Plan.

Contact your Academic Advisor.

WELCOME TO YOUR COMMUNITY COLLEGE

A MESSAGE FROM THE CHANCELLOR

Welcome to the Eastern Iowa Community Colleges, our family of colleges that includes Clinton, Muscatine and Scott Community Colleges.

We are DELIGHTED you have chosen us to further your education or training!

We are PASSIONATE about helping you to achieve your goals!

We urge you to aspire to GREAT THINGS!

We have HIGH EXPECTATIONS for you and your future.

Let us help you accomplish your DREAMS!

Our faculty and staff are dedicated to your SUCCESS.

We have excellent resources. Let us help you with our expert advice, quality teaching, great support services—and most of all, our commitment to YOUR SUCCESS!

Visit and bookmark our website www.eicc.edu . Go there often for more information about us, news about campus events, and access to the many resources that will help you achieve your goals.

And don't forget to follow and like us on Facebook, Twitter, Pinterest and our college website at eicc.edu.

We are your college. Let's do GREAT THINGS together!



Don Doucette

Chancellor



MISSION STATEMENT

The Eastern Iowa Community Colleges deliver high-quality education and training that prepare a skilled workforce, provide affordable access to higher education, and build and strengthen our communities.

OUALITY VISION

The Eastern Iowa Community Colleges will be the first choice for education, training, and partnerships that strengthen Eastern Iowa.

ACCREDITATION

EICC is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools. The HLC address is 230 South LaSalle Street, Suite 7–500, Chicago, Illinois 60604. Phone: (800)621–7440

(312) 263-0456

FAX: (312) 263-7462

EICC is approved by the lowa Department of Education and the Board of Regents. Individual programs are accredited by associations within their respective fields.

Student Information









Academic Calendar

February 19

March 11

Last Day for 50% Tuition Refund for 12 Week Classes

February 26 District Staff Development Day — College CLOSED

March 4 Last Day to Withdraw from First Eight Week Classes

Mid-Term

FALL SEM	ESTER 2015	March 11	First Eight Week Classes End
	Fall Tuition and Fees Due	March 14 – 19	Spring Break
August 24		March 21	Second Eight Week Classes Begin
August 24 August 25	Fall Classes Begin	March 22	Last Day for 75% Tuition Refund/To Adjust Spring
August 25	Last Day for 75% Tuition Refund/To Adjust Fall First Eight Week Classes		Second Eight Week Classes
August 20		March 25	Last Day for 50% Tuition Refund for Second Eight
August 28 August 28	Fall 2014 Graduation Applications Due Last Day for 50% Tuition Refund for First Eight		Week Classes
August 20	Week Classes	April 5	Advising Day
August 28	Last Day for 75% Tuition Refund/To Adjust Fall 16	April 29	Last Day to Withdraw from 16 Week Classes
August 20	Week Classes	May 11	Last Day to Withdraw from Second Eight & 12 Week Classes
September 4	Last Day for 50% Tuition Refund for 16 Week Classes	May 13, 16 & 17	
	Labor Day (College Closed)	May 16	Commencement–Clinton Community College 6:00pm
•	12 Week Classes Begin	May 17	Commencement–Muscatine Community College 6:00pm
	Last Day for 75% Refund/to Adjust 12 Week Classes	May 18	Commencement–Scott Community College 6:00pm
	District Staff Development Day – College CLOSED	May 18	Spring Term Ends
	Last Day for 50% Refund for 12 Week Classes	May 18	Grades Due by 5 p.m.
	Last Day to Withdraw from First Eight Week Classes	May 30	Memorial Day — College CLOSED
	Mid-Term	May 50	Memorial Bay College CE03EB
October 16	First Eight Week Classes End		
October 19	Second Eight Week Classes Begin	SUMMER	TERM 2016
October 20	Last Day for 75% Tuition Refund/To Adjust Fall	May 17	Summer Tuition and Fees Due
	Second Eight Week Classes	Way II	Summer failure rees bae
October 23	Last Day for 50% Tuition Refund for Second Eight	First Four Wee	k & Eight Week Summer Sessions
	Week Classes	May 31	First Four Week & Eight Week Summer Sessions Begin
November 10	Advising Day	June 1	Last Day for 75% Tuition Refund/To Adjust Classes
November 30	Last Day to Withdraw from 16 Week Classes	, ae	to First Four Week & Eight Week Summer Sessions
November 25 –	- 27 Thanksgiving – College CLOSED	June 6	Last Day for 50% Tuition Refund for First Four
December 8	Last Day to Withdraw from Second Eight & 12	Jan. 2	Week & Eight Week Summer Sessions
	Week Classes	June 17	Last Day to Withdraw from First Four Week Session
December 10, 1	1 & 14 Final Exams	June 24	First Four Week Session Ends
December 15	Fall Term Ends	June 29	First Four Week Session Grades Due by 11:59 p.m.
December 15	Grades Due by 5 p.m.	July 4	College CLOSED
		July 15	Last Day to Withdraw from Eight Week Session
ennine o	PEMECTED DOLC	July 22	Eight Week Session Ends
2 KIND 2	SEMESTER 2016	July 25	Eight Week Session Grades Due by 11:59 p.m.
December 24 –	- College Closed	•	
January 2		Second Four W	leek Session
January 5	Spring Tuition and Fees Due	June 27	Second Four Week Session Begins
January 18	Martin Luther King Day – College CLOSED	June 28	Last Day for 75% Tuition Refund/To Adjust Second Four
January 19	Spring Classes Begin		Week Classes
January 20	Last Day for 75% Tuition Refund/To Adjust First	July 4	College CLOSED
	Eight Week Classes	July 1	Last Day for 50% Tuition Refund for Second Four Week
January 25	Spring/Summer 2015 Graduation Applications Due	-	Classes
January 25	Last Day for 50% Tuition Refund for First Eight	July 15	Last Day to Withdraw from Second Four Week Classes
	Week Classes	July 22	Second Four Week Session Ends
January 25	Last Day for 75% Tuition Refund/To Adjust Spring 16 Week Classes	July 25	Second Four Week Session Grades Due by 11:59 p.m.
February 1	Last Day for 50% Tuition Refund for 16 Week Classes		
February 15	12 Week Classes Begin		
February 16	Last Day for 75% Tuition Refund/To Adjust		
-	12 Week Classes		

MAIN CAMPUSES

Clinton Community College

1000 Lincoln Boulevard · Clinton, IA 52732 *1-800-637-0559 · 563-244-7001

Muscatine Community College

152 Colorado Street · Muscatine, IA 52761 1–800–351–4669 · 563–288–6001

Scott Community College

500 Belmont Road · Bettendorf, IA 52722 1-800-895-0811 · 563-441-4001

ATTENDANCE SITES

Clinton Community College – Maquoketa Center 501 West Washington Street Maquoketa, IA 52060 563–652–5000

Clinton Community College Technology Center 1951 Manufacturing Drive Clinton, IA 52732 *1–800–637–0559 563–244–7010

EICC Administrative Offices/Scott Community College Urban Center 306 West River Drive Davenport, IA 52801 1–800–462–3255 563–336–3300

John T. Blong Technology Center 8500 Hillandale Road Davenport, IA 52806 1-800-895-0811 563-441-4360

Midwest Center for Public Safety Training 8228 N. Fairmount Street Davenport, IA 52806 563-299-3637

Muscatine Agricultural Learning Center 3200 Lucas Street Muscatine, IA 52761 563-263-2645 Muscatine Community College Outreach Center 1208 Colton Street Columbus Junction, IA 52737

Muscatine Community College Wilton Center 1215 Cypress Street Wilton, IA 52778 563-732-2038

Scott Community College/Kahl Educational Center 326 West Third Street Davenport, IA 52801 1-800-895-0811 563-336-5200

Scott Community College – West Davenport Center 2950 Fairmount Street Davenport, IA 52806 1–800–895–0811 563–326–5319

New student information call toll free (from anywhere): 1–888–336–3907

Eastern lowa Community Colleges are registered with the Minnesota Office of Higher Education pursuant to Minnesota Statutes, sections 136A.61 to 136A.71. Registration is not an endorsement of the institution. Credits earned at the institution may not transfer to all other institutions.

ADMISSIONS

General Policy

Eastern lowa Community Colleges believe in equal educational opportunities for all qualified individuals, regardless of race, color, creed, sex, marital status, religion, ancestry, national origin, sexual orientation, age, handicap or disability in the educational programs and activities it operates. The colleges reserve the right to deny admission, re-admission or re-enrollment to anyone who may pose a risk to the best interests of the college community.

Clinton, Muscatine and Scott Community Colleges have an open admission policy, which means that anyone 16 years of age may apply, even without a high school diploma. Admission to the college does not automatically guarantee admission to all programs of study; you will need to meet the specific requirements for your chosen program. The colleges reserve the right to guide our placement in programs and courses based on assessment interviews and past academic experience.

All new students must complete a orientation session prior to registration.

You may take up to six credit hours without providing transcripts from high school or other colleges you have attended, submitting ACT scores or taking the COMPASS Assessment. But to be officially admitted to a degree or certificate program, you must meet the total admission requirements of the college and the program.

Concurrent Enrollments

You may enroll in classes at more than one of our colleges or at one of our colleges and any other institution. If you are receiving financial aid, you must notify the financial aid officers at all institutions in which you are enrolled.

High School Students

Eligible high school students may be accepted for admission to EICC under lowa's Senior Year Plus. Approval by your high school is mandatory before you may be accepted under this program.

EICC offers the opportunity for high school students to enroll in credit classes. High school applicants requesting admission must:

- 1. Complete an Admission Application
- 2. Students must submit the written approval form signed by a parent/guardian and the high school counselor or principal.
- Complete COMPASS Assessment testing or submit ACT scores.
 Course placement will be mandatory based on COMPASS or ACT scores.
- 4. Meet with EICC advisor/high school counselor prior to registration.

Pre-High School Students- Special Status Admission

EICC will consider the admission of a Pre–High School student to credit classes as long as the student is currently enrolled in public or private schools. Enrollment may be considered as enrichment, but is not intended to substitute for the public or private school experience.

Students may apply to the college for "special status" consideration for admittance.

Completion of all the steps below is necessary before an admission decision and enrolling a student who is not at least a freshman in high school is determined.

- 1. Complete an Admission Application
- Students must provide a current copy of a signed permission agreement by the appropriate school system and the authorizing parent or guardian. Such documentation must be provided to the Dean of Student Development prior to admission to the College.
- Prior to admission, an applicant who does not have a high school diploma will be required to demonstrate that they possess specific pre-requisite skills by taking the COMPASS Assessment or submitting ACT scores.
- 4. The College reserves the right to limit the number to two courses and which type of courses a student may take. Additionally the student will be required to meet with a college advisor when selecting courses for registration. "Special Status" admissions must be approved by the Dean of Student Development.

Home School Students - Special Status Admissions

EICC will consider the admission of a student to credit classes who is not attending a public or private school, and is currently enrolled as a home school students. Students may apply to the college for special status consideration for admittance. Enrollment may be considered as enrichment to the home school program, but is not intended to substitute for the home school experience.

The following policies and procedures will apply to the enrollment of home school students:

- 1. Complete an Admission Application
- Students who are home schooled must provide a current copy
 of a signed home school permission agreement between the
 appropriate school system and the authorizing parent or guardian.
 Such documentation must be provided to the Dean of Student
 Development prior to admission to the College.
- Prior to admission, an applicant who does not have a high school diploma will be required to demonstrate that they possess specific pre-requisite skills by taking the COMPASS Assessment or submitting ACT scores.
- 4. The College reserves the right to limit the number of courses and which type of courses a student may take. Additionally the student will be required to meet with a college advisor when selecting courses for registration. "Special Status" admissions must be approved by the Dean of Student Development.

Transition to College

All first-time, full-time, degree-seeking students assessing into two or more developmental education content area(s) will be required to complete SDV:129 Transition to College, 1 credit hour.



To apply for admission to Clinton, Muscatine or Scott Community College, you will need to:

- 1. Submit an application for admission. If you are applying to more than one EICC college, you only need to submit one application.
- Send official transcripts from any other college you have attended, if you have previous college credit. Direct your requests for evaluation of transfer credit to the College Registrar.
- 3. Provide assessment scores from ACT, or COMPASS (computerized testing) taken within the last three years.

Please contact the Admissions Office for more information.

International Student Admissions

In addition to following application procedures, International students will need to supply:

- Evidence of proficiency in the English language (in the form of Test of English as a Foreign Language, TOEFL; EICC schools require a score of 500 or better on the paper test, 173 on the CBT, 61 on the IBT).
- 2. A complete Statement of Financial Support. Forms are available from the Admissions Office.

INternational students are required to mainting health insurance coverage while enrolled.

Guest International Student Admissions

If you are an international student on an I–20 with another college, you will need to provide the following:

- 1) Current class schedule from home college
- 2) Copy of I-20
- 3) Copy of VISA/Passport
- 4) Unofficial home school transcript

Re-enrollment

To be re-admitted, you must meet all applicable admission requirements. You may be re-admitted to a Career and Technical Education program subject to availability of space in the program and an evaluation of your previous progress.

TRANSFER CREDIT

From Other Colleges to EICC

We accept transfer credit from colleges and universities accredited by the Higher Learning Commission or its regional counter parts. Credit for equivalent courses will be accepted to satisfy specific course requirements for graduation. The transfer credit you receive may vary depending on the academic program you choose, and college registrars will decide on elective credit or course substitutions on an individual basis. Transfer credit will be recorded on your EICC transcript after you have requested a transcript evaluation. Transfer grades are not used in your EICC grade point average.

From Career and Technical to Arts and Sciences Programs

If you earn credit in career and technical courses at EICC or other accredited institutions, a maximum of 16 hours of that credit may be accepted as elective credit for an Arts and Sciences degree. See the College Registrar for complete details.

We reserve the right to refuse credit earned more than 10 years before your proposed program completion date. All credit you earn at one of our colleges will transfer to another EICC college, with the limitations outlined above.

Admission on Restricted Status

If you have been dismissed from another institution or were not in good standing when you left, you still may be admitted on a restricted status. The college may limit your class load and course selection if you want to enroll for more than six credits while you are on restricted status. We may also require supplemental assessment, counseling and other forms of assistance to help promote your academic success.

SPECIAL STUDENT ADMISSION

Veterans

All of our programs are approved by the lowa Department of Education for veterans benefits for students eligible under the GI and Post 9/11 Bills. If you are a veteran of the Armed Forces, National Guard or Reserve, contact the VA Certifying Official early in the application process to certify your status and benefits. If you have earned credit through civilian or military education, the College Registrar may evaluate that credit for transfer evaluation.

To receive educational assistance from the Veterans Administration, you must meet "pursuit of education and academic standards" established by the VA and college policy. You are responsible for knowing and following policies that apply to you as a veteran. For information about these policies, including pursuit of education, satisfactory progress, verification, benefit and other questions about veteran students, see your VA Certifying Official.

If you are the widow, widower or child of a veteran, you may also be eligible for educational benefits. Your VA Certifying Official can help answer your questions.

Military Personnel

We are a Servicemembers Opportunity College (SOC) and participate in the Concurrent Admissions Program (ConAP). This program allows enlistees to enroll in college at the same time they are serving in the military.

Residency Status for Military Personnel and Veterans

Active duty military personnel and military service veterans, as well as their spouses and dependent children, are considered to be lowa residents for admission, tuition and fee purposes.

Senior Citizens

If you are 62 years or older and live in our service area, you may register for credit courses on a space available basis at a cost of \$10.00 per credit hour plus fees. Special registration for seniors is the first five days of classes.

Audit or CEU

You may choose to audit a credit course if space is available in the class. To audit a class, register as usual; tuition and fees will be the same as if you were taking the course for credit. You won't receive credit for the course, but your transcript will reflect the audit with an "N" grade. Participation in class activities is expected, but you won't have to take exams. Some credit courses may also be taken for noncredit Continuing Education Units (CEUs). You cannot receive financial aid if you choose to audit a class.

REGISTRATION

Registration Procedures

To enroll in classes you must meet with an advisor for your first two semesters and complete the appropriate forms. After successful completion of two semesters you may log on to www.eicc.edu and follow the link to enroll online. Students may enroll in a maximum of 6 hours before meeting with an advisor.

Early Registration

Early registration allows you to choose courses and establish your schedule for the next term if your tuition and fees are paid by the designated due date. For some programs, a non-refundable fee (which will be applied toward tuition) may be required when you register or are admitted.

CHANGING YOUR REGISTRATION

Adding a Class

To add a class you may meet with an advisor and complete the appropriate form or log on to EICConnect and follow the ebridge link to add the class. Classes may be added during the first week of classes for a full semester class. Summer or short term sessions have two days to add a class.

Dropping a Class

To drop a class you may meet with an advisor and complete the appropriate form or log on to EICConnect and follow the ebridge link to drop the class. You may drop a class with a grade of "W" until two weeks prior to the first day of final examinations for a full semester class. You have one week prior to the end of the term during the summer or short term sessions. Failure to follow the above procedures will result in your earned grade for the course.

Withdrawing from College

You may meet with an advisor and complete the appropriate form or log on to EICConnect and follow the ebridge link to withdraw from all of your classes. NOTE: Check the Tuition and Fees Refund policy for a possible refund.

Course Repeats

Courses must be taken within EICC to be considered repeat courses. The grade and credits earned in the most recent course repeat will be used to calculate your grade point average and will be applied to your degree or program requirements. Once a degree is awarded, if you choose to repeat a course both grades will be calculated in your GPA.

Academic Load

A full-time academic load is 12–18 credit hours per term. You are considered a part-time student if you take 11 or fewer credit hours.

If you'd like to take more than 18 credits in the fall or spring terms or more than 12 credits during the summer term, you'll need permission from the Dean of Student Development. Usually the Dean will grant permission only to students who maintain a 3.0 cumulative GPA and plan to carry no more than 21 credit hours. If you are enrolled in a program that requires more than 18 credit hours per term, you may register without special permission.

Class Attendance

Faculty members determine attendance requirements for their classes. As a student, you are responsible for knowing and following class attendance guidelines.

Graduation

Applications for graduation are due by the fifth day of classes of the semester in which you plan to graduate. For summer graduates, the applications are due by the fifth day of classes of the spring semester.

You are responsible for making sure that all of your financial obligations to the college are paid before you can graduate.

EDUCATIONAL COSTS

We work hard to provide the highest quality instruction at the lowest possible cost. Costs at Clinton, Muscatine or Scott Community College will vary based on your state of residence, fees, books and materials for your program. All costs are subject to change. Please contact the Business Office for a current tuition and fee schedule.

Tuition

Tuition is based on residence and class load. For non-lowa residents, tuition is 1.5 times the rate for lowa residents.

Books and Supplies

Your costs will vary depending on the program you choose, but you should expect this to be a significant expense. Career and Technical Education programs may also require tools or uniforms. Contact the Barnes and Noble bookstore or the Admissions Office for more detailed information.

Transcript Recording Fees

The college charges \$9 per credit hour to record credit you have earned through tests and other types of non-traditional credit. For example, if you take a CLEP test and earn three hours of credit in English, you would pay \$27 to have that credit recorded on your transcript.

Early Registration Fee

Early registration is required for many career and technical programs. A non-refundable fee, which will be applied to your tuition, may be required to guarantee your registration.



If you withdraw from the college, be sure to complete the necessary withdrawal forms to make sure you do not jeopardize your academic standing. If you are eligible for a refund, tuition dollars will be refunded according to the following scale:

Courses that are 16 weeks in length:

100% Prior to the beginning of the term

75% First week of term
50% Second week of term
Courses that meet for one week or less:

100% Prior to the official start date of the course*

No refund after the course has begun

For all other courses:

100% Prior to official start date of the session*

75% During the first two days of the

session*

50% During the third through fifth day of the session*

*See Registration Center for specific course dates.

If classes are cancelled by the college, tuition and fees will be refunded.

The same refund policy applies to official withdrawal from individual courses. Your refund will be the appropriate percentage between the tuition for your new load and the tuition for your original load. If you are officially enrolled and receiving Title IV funds (federal financial aid such as SEOG, Pell Grant), your refund will be determined using the return of Title IV Funds calculation. Contact the Financial Aid Office for details. Contact the Business Office or College Registrar for refund deadlines for short-term programs.

RESIDENCY

You are considered an lowa resident for tuition purposes if your legal residence is in lowa and you have lived in the state for no less than 90 days prior to the start of the term for which residency is being requested. You are responsible for proving your in–state status. If you would like to apply to be reclassified from non–resident to resident status, fill out a Request for Residency Status form in the College Registrar's office and provide the following support documents: rent receipts, or evidence of ownership of property in lowa, and two of the following documents: lowa income tax return, lowa vehicle registration, lowa driver's license, lowa voter registration card. The request for residency status must be filed prior to the end of the first week of classes during the fall and spring terms; by the second day of the summer and shortened class sessions.

If you are reclassified as a resident, that reclassification becomes effective immediately and does not cover any term for which you previously have been enrolled. International students cannot establish residency while studying in this country on a temporary student visa. Contact the Admissions Office or College Registrar for more information.

STUDENT HEALTH INSURANCE

We encourage you to have health/accident insurance, while enrolled. Please visit www.healthcare.gov for available insurance coverage.

FINANCIAL AID

Your college education is an investment in your future. We are pleased to provide financial assistance to students who might otherwise not be able to attend college. If you are in need of financial assistance to attend school, please contact the Financial Aid Office. No student should ever withdraw from school for financial reasons without first talking to our financial aid staff to see if help is available.

Financial aid programs are constantly being reviewed by the state and federal government. The outline below is meant to be a general overview. Please contact the Financial Aid Office for more information.

Financial Aid General Policy

If you previously attended, or are currently attending, another institution you must notify the Financial Aid Office. You cannot receive financial aid from two institutions during the same semester.

For specific information about satisfactory academic progress or other financial aid policies, see the current student handbook or contact the Financial Aid Office.

To apply for federal and state financial aid, all students must complete a Free Application for Federal Student Aid (FAFSA) at www.fafsa.ed.gov

Federal Assistance

Federal Pell Grant – a federally funded program based on financial need and enrollment status. Students must not have a bachelor's or higher degree.

Federal Supplemental Educational Opportunity Grant – a federally funded program administered by the colleges; priority must be given to Pell Grant recipients with the lowest family contribution. Students must not have a bachelor's or higher degree. Funding is limited.

Federal College Work Study – Federally funded part–time employment opportunities that allow students to work at an EICC site or at designated off campus locations. Students working at off campus locations will have the opportunity to work in community service positions or at elementary schools through the America Reads/America Counts programs. The amount a student may earn is based on financial need. Funding is limited.

William D. Ford Direct Loan Program – long–term, low interest loans available to students and parents. These are also known as Federal Stafford Loans (Subsidized and Unsubsidized) and Federal Parent Loans for Undergraduate Students (PLUS). To apply, complete a Master Promissory Note (MPN), a Loan Authorization Form (LAF), and an Entrance Counseling Form. Links to these applications are available online at www.eicc.edu/staffordloanapp.

State Assistance

lowa Vocational – Technical Tuition Grant – a state funded grant for lowa residents enrolled in lowa community college vocational–technical programs who show financial need and meet the state's priority deadline.

lowa Grant – grants to lowa residents who attend lowa colleges and universities and who demonstrate exceptional financial need. Funding is limited.

lowa Skilled Workforce Shortage Tuition Grant (Kibbie Grant) – a state funded program for students enrolled in specified career and technical programs.

All lowa Opportunity Scholarship – a state funded scholarship program available to lowa residents who begin their initial enrollment at an eligible college or university within two years of graduation from high school. Students must file a FAFSA application and the lowa Financial Aid application by the state's priority deadlines.

All lowa Opportunity Foster Care Grant – grants available to lowa residents who resided in a foster care living arrangement as defined by the lowa College Student Aid Commission. Students must file a FAFSA application and the lowa Financial Aid application by the state's priority deadlines.

Education and Training Voucher (ETV) Grant – grants available to lowa residents aging out of the lowa foster care system. Students must file a FAFSA application and the lowa Financial Aid application by the state's priority deadlines.

Veterans Educational Benefits – financial assistance for veterans of the Armed Forces, National Guard or Reserves, or widows, widowers and children of disabled or deceased veterans. Contact your Commanding Officer or the College Registrar for eligibility and application information.

EICC Programs

EICC Tuition Grant – funded by EICC, assists students who meet certain criteria. Funding is limited.

College Foundation Scholarships – each college provides scholarships from local resources. Contact the Financial Aid or Foundation Office for information.

Other Forms of Assistance – many employers or area organizations (civic, ethnic, religious, etc.) offer financial assistance. Contact the organization or your employer for more information.

State-based Student Complaints Process

The lowa College Student Aid Commission (the Commission) has overarching, statutory authority under lowa Code Chapter 261B to determine the registration (i.e., licensure or authorization) status of postsecondary educational institutions that operate at a physical location within the State of lowa or that offer distance education courses and programs to lowa residents. In addition, the Commission administers provisions of lowa's student consumer protection laws in lowa Code Section 714, 18, 714.19, 714.23, 714.24 that address financial responsibility for certain educational institutions, and, for proprietary institutions, a tuition refund policy for withdrawn students.

Persons who have questions about a postsecondary educational institution's compliance with Iowa Code Chapter 261B, and Iowa Code Sections 714.18, 714.19, 714.23, and 714.24 should contact:

J. Carolyn Small Postsecondary Registration Administrator Iowa College Student Aid Commission (515) 725–3413 Carolyn.small@iowa.gov

In addition, the lowa College Student Aid Commission maintains a Constituent Request for Review process that meets the conditions of federal regulations in 34 CFR 600.9(a)(1). These regulations state that a postsecondary educational institution located in a State is legally authorized by the State, in part, if the State has a process to review and appropriate act on complaints concerning the institution. The Commission accepts complaints from any student attending any postsecondary educational institution located in lowa, and from any lowa resident attending a postsecondary educational institution located in any other State.

A student may initiate the Constituent Request for Review process at http://www/iowacollegeaid.gov/consituentrequest.asp



At Clinton, Muscatine and Scott Community Colleges, you can earn a degree, diploma or certificate. The Associate in Arts and Associate in Science degrees are designed for transfer to four-year colleges and universities, while the Associate in Applied Science degree will prepare you to enter a specific occupational field.

Associate in Arts (A.A.) Degree

To earn an Associate in Arts degree, you must complete at least 62 credit hours with a 2.0 GPA or better. The minimum general education requirements for the Associate in Arts degree are listed below.

Area	Credits
Communications	
Written Composition	6
Speech	3.00
Arts and Humanities	
Literature	3.00
Humanities	3.00
Arts	3.00
Cultural/Historical Perspective	
Western Perspectives	3.00
International Perspectives	3.00
Social Science	
Economics or Political Science	3.00
Psychology or Sociology	3.00
Natural Sciences	
Life Sciences	4
Physical Sciences	3-4
Mathematics	3.00
Computer Skills (1)	3.00
Concentration Courses and	
Electives (2,3,4)	18-19
TOTAL	62

Courses that satisfy specific requirements for A.A. concentration areas are listed on pages 41–42.

- 1. You may choose to demonstrate proficiency in computer skills.
- 2. A maximum of 16 credit hours of career and technical credit may be accepted as electives.
- 3. A maximum of four credit hours of Student Development (SDV) courses may be counted toward the A.A. degree.
- 4. All course work for the A.A. degree must be numbered at the 100 level or higher.

Associate in Science (A.S.) Degree

To earn an Associate in Science degree, you must complete at least 62 credit hours with a 2.0 GPA or better. The minimum general education requirements for the Associate in Science degree is listed below.

Area	Credits
Communications	
Written Composition	6
Speech	3.00
Arts and Humanities	6
Literature	
Humanities	
Arts	
Cultural/Historical Perspective	3.00
Western Perspectives	
International Perspectives	
Social Science	3.00
Economics or Political Science	
Psychology or Sociology	
Mathematics & Natural Sciences	24
Life Sciences	
Physical Sciences	
Mathematics	
Computer Skills	
Demonstrate Proficiency	
Concentration Courses	
and Electives (1,2,3)	17
TOTAL	62

Courses that satisfy requirements for specific A.S. concentration areas are listed on pages 43–46.

- A maximum of 16 credit hours of career and technical credit may be accepted as electives.
- 2. A maximum of four credit hours of Student Development courses may be counted toward the A.S. degree.
- 3. All course work for the A.S. degree must be numbered at the 100 level or higher.

Associate in Science in Pre-Engineering (A.S.) Degree

The Associate in Science in Pre-Engineering degree is offered to address the unique needs of students who plan to transfer to a 4-year university or college and pursue a B.S. in engineering. To earn this degree, you must complete at least 62 credit hours with a 2.0 GPA or better. The minimum general education requirements for the Associate in Science in Pre-Engineering degree is listed below.

Area	Credits
Communications	
Written Composition	6
Speech	3.00
Arts and Humanities	0 - 9
Literature	
Humanities	
Arts	
Cultural/Historical Perspectives	0 - 9
Western Perspectives	
International Perspectives	
Social Science	3.00
Economics or Political Science	
Psychology or Sociology	
Natural Sciences	18 - 20
Life Sciences	
Physical Sciences	
Mathematics	21
Mathematics	
Computer Skills	3 - 6
Electives (1,2,3)	0 – 11
TOTAL	62

- A maximum of 11 credit hours of vocational-technical credit may be accepted as electives.
- A maximum of four credit hours of Student Development courses may be counted toward the A.S. degree.
- 3. All course work for the A.S. degree must be numbered at the 100 level or higher.

Associate in Applied Science (A.A.S.) Degree

To earn an Associate in Applied Science (A.A.S.) degree, a student must complete the general educational and technical competency requirements of a two-year technical program with a GPA of 2.0 or better in your award major. These programs are designed to prepare you for skilled employment in your chosen area; they are not designed for transfer to a four-year college or university. A.A.S. degree requirements include a minimum of 12 credit hours of general education, including one course each in Communications, Humanities or Social Sciences, and Math or Science. A.A.S. degrees vary by program in the number of credit hours required for completion and range between 62–86 total credits. All course work must be at the 100 level or above.

Diploma Programs

Diplomas are awarded to students who successfully complete a program with fewer than 49 but more than 31 credit hours and maintain a GPA of 2.0 or better in your award major. These programs will prepare you for entry-level employment in a specific field. Diploma programs emphasize technical skills and related general education courses that will give you the skills necessary to succeed in the working world.

Minimum general education requirements for a diploma include three credit hours in Communications and 3 credit hours in Social Sciences, Humanities, Math or Science. All course work must be at the 100 level or above. See specific requirements listed for your program later in this catalog.

Certificate Programs

When you successfully complete a designated program with fewer than 32 credit hours with a GPA of 2.0 or better in your award major, you will earn a Certificate of Completion. The Certificate means you have the minimum competence in your chosen area. All course work must be at the 100 level or above. See specific requirements listed for your program later in this catalog.



Academic Standing

At the end of each term your instructors will assign grades to assess your performance and encourage you to do your best work. The college will determine term and cumulative grade point averages (GPA) and record those on a grade record you may access online. GPA is determined using this formula:

Α	4.00 x number of credit hours of	A credit received
A-	3.67 x number of credit hours of	A- credit received
B+	3.33 x number of credit hours of	B+ credit received
В	3.00 x number of credit hours of	B credit received
B-	2.67 x number of credit hours of	B- credit received
C+	2.33 x number of credit hours of	C+ credit received
C	2.00 x number of credit hours of	C credit received
C-	1.67 x number of credit hours of	C- credit received
D+	1.33 x number of credit hours of	D+ credit received
D	1.00 x number of credit hours of	D credit received
D-	0.67 x number of credit hours of	D- credit received
F	0.00 x number of credit hours of	F credit received

To determine the GPA, divide your total grade points by the number of your total credit hours. A cumulative GPA of 2.0 in your award major is required to earn any degree, diploma or certificate.

If you receive Veterans Educational Benefits or other types of financial aid, you must meet any academic progress and attendance requirements determined by college policy and the agency that has granted your financial assistance.

Grading and Transcript Designations

Our grades and transcript designations conform to the lowa Department of Education's "Common Grading Symbols and Definitions agreement."

Marking System

A excellent performance

B above average performance

C average performance

D below average performance

F failure, no credit granted or grade points awarded, but credits attempted are figured into GPA as zeroes.

"F" grades are given for poor performance, poor attendance, failure to officially withdraw or failure to meet makeup requirements for an Incomplete grade.

- I failure to complete required work due to justifiable extenuating circumstances. An "I" grade means you have asked for and received permission from your instructor to complete the required course work no later than mid-term of the following academic term, not including summer sessions. Failure to complete the work in that time frame will result in an "F" grade.
- Wofficial withdrawal from a course. To qualify for a "W" grade, you must complete the withdrawal form two weeks prior to the first day of final exams. Contact the College Registrar for summer and short-term withdrawal dates. If you leave a course without officially withdrawing, you will receive an "F" or the grade that reflects your course performance.
- N audit. Audit is a "no credit/no pass" grade that you can use for several purposes: you may choose it during registration instead of a course grade or in place of withdrawal with instructor permission if you are already enrolled in a course; OR the college may award the "N" grade to students in developmental courses who do not make sufficient progress to move into credit courses. When you audit a course, you and your instructor will agree on your attendance and participation in class activities. The audit option is offered only on a space-available basis. You must complete the audit form by the end of the 10th day prior to the first day of final exams.
- P given when you pass a course and earn credit without grade points being awarded. Courses transferred into EICC with a "P" grade are considered to be credit without being calculated into your GPA.

X course has been repeated.

O Fresh Start grade

Prerequisite Course Grade Recommendation

Faculty members recommend a minimum grade of C in all prerequisite courses. Please consult your advisor or department chair if you receive a D in a prerequisite course.

Satisfactory Progress

We encourage you to maintain satisfactory academic progress while a student at EICC. The minimum satisfactory academic progress is a cumulative grade point average of 2.00. At any point in your career that your cumulative grade point average falls below 2.00, you may be placed on academic probation. An academic advisor will help you develop a plan of action to improve your grades. That plan may include a restriction on the number of credit hours you may take, and additional assistance and other developmental requirements.

If you are an official full-time student after the add-drop period and on financial aid, you must successfully complete at least eight credit hours of credit. If you are enrolled for six to eleven credit hours, you will need to successfully complete at least six credit hours. You may be placed on academic probation if you do not meet these requirements.

When the requirements of your program are higher than the minimum standards listed here, your program requirements will apply. It is your responsibility to know and follow your program requirements.

If, at the end of your probationary term, you are unable to meet the minimum standards, we may recommend additional corrective steps or academic suspension. After a one–term absence for academic suspension (not including the summer session), you may be readmitted on probation.



Any credit you receive in an Arts and Sciences course with a course number of 100 or above is considered transferable. Credit received in vocational–technical courses with course numbers 100 or above is generally not transferable, although some four–year colleges and universities may choose to award credit. Credit from courses numbered below 100 is generally not transferable, nor is credit for continuing education contact hours or continuing education units (CEUs).

Credit Transfer

Clinton, Muscatine and Scott Community Colleges are accredited by the Higher Learning Commission of the North Central Association, the same organization that accredits the major colleges and universities in the United States, so your Arts and Sciences credits from here will normally transfer to any of these institutions. Your A.A. degree from an EICC college will satisfy the general education requirements at many four–year institutions.

Articulation

We have articulation agreements with local high schools and regional four-year colleges and universities so that you are assured of being prepared to transfer successfully. If you are planning to transfer to a four-year institution, talk to your academic advisor and the transfer admissions office of the college you plan to attend to make sure you meet all the requirements for transferring your course work from EICC.

Transfer Guarantee

Our Transfer Guarantee is a written contract completed at the beginning of your academic career at Clinton, Muscatine or Scott Community College. It outlines your plan of transfer and provides a tuition refund for any credits in your Associate in Arts degree that will not transfer to any of seven participating colleges and universities. These institutions are lowa State University, Iowa Wesleyan College, Ashford University, St. Ambrose University, University of Iowa, University of Northern Iowa, and Western Illinois University. Talk to the Dean of Student Development for more details, or go to EICConnect.

Joint Admission

EICC has signed Joint Admission Agreements or Admission Partnership Programs with the University of Iowa, Iowa State University, St. Ambrose University, Iowa Wesleyan College, Palmer College of Chiropractic, University of Northern Iowa, Western Illinois University and Trinity College of Nursing and Health Sciences. By applying for joint admission, you may be admitted to both EICC and the transfer institution at the same time. Advisors from both colleges will help you plan your course work to ensure a smooth transfer process. For more information, see the Dean of Student Development.

Class Standing

Freshmen are students who have completed no more than 29 credit hours; students with 30 to 62 credits are classified as sophomores.

Academic Honors

Each term we recognize students who have achieved outstanding academic success. If you complete six or more credit hours during a term with a 4.0 GPA, you'll be named to the President's List. The Dean's List includes students with a 3.5 or better GPA for six or more credit hours during a term. Incomplete or blank grades at the time lists are calculated will disqualify you from the list.

Honor Graduates

Honor Graduates are those with a final cumulative GPA of 3.5 or better for all course work completed toward graduation.

Incomplete Grades

Incomplete grades (I) are given for work that is not completed during an academic term due to justifiable extenuating circumstances. To qualify for an "I" grade, you will need to sign an Incomplete Contract Agreement with the class instructor and submit it to the College Registrar. Work must be completed and turned in to the instructor no later than mid-term of the following semester (not including summer sessions). Courses not completed by that time will receive an "F" grade.

Withdrawal from College

If you need to withdraw from the college for any reason, please see the Student Services office for the appropriate paperwork. Deadlines and conditions for withdrawal are the same as those for withdrawal from an individual course (see Addition of and Withdrawal from Courses section).

Be sure to follow the proper procedures when withdrawing or you may forfeit your rights to any refund to which you may be entitled and receive grades of "F" in your courses.

Catalog Program Requirements

You may choose to graduate under the requirements of a prior EICC catalog as long as you were enrolled under that catalog and have been continuously enrolled in the college. Continuous enrollment means you have earned credit during an academic year (each semester). When program requirements change, course substitutions may be considered for the student at the discretion of the academic dean. It is best to graduate under the most current catalog requirements, especially if you plan to transfer to a four-year college or if you are enrolled in a program requiring specialized accreditation.

Program Discontinuation

If EICC determines a Career and Technical Education Program (A.A.S. award) is to be discontinued, it will be announced prior to the ending of the program. Students enrolled in the program will have one year from the time of the announcement to complete program graduation requirements.

Fresh Start

If you are a student returning to EICC to pursue a degree or diploma after an absence of three or more consecutive years, you may request permission to remove one or more entire academic terms from future degree and GPA considerations. Contact the Dean of Student Development for additional information.



You are considered a candidate for graduation when you have completed specific course requirements for an

A.A. or A.S. degree with a minimum cumulative GPA of 2.0 or better. You are considered a candidate for graduation when you have completed specific course requirements for an A.A.S. degree, diploma or certificate with a minimum GPA of 2.0 in the award major. Sixteen of your final 32 credit hours or half of the final 50 percent of credit hours – whichever is the lesser number – must be taken at Clinton, Muscatine or Scott Community College.

Credit for Prior Learning

You may have gained knowledge from work, military or life experiences that could be considered for college credit. Contact the college's Academic Dean for more information concerning Credit for Prior Learning.

Alternative Delivery

Clinton, Muscatine and Scott Community Colleges offer many options for course delivery. Visit www.eicc.edu for information about these options.

Our colleges also offer opportunities for study abroad. Please contact the Student Development Department or your advisor for more information.

Student Handbook

For additional information about policies, procedures and services at Clinton, Muscatine and Scott Community Colleges, please refer to the online Student Handbook at www.eicc.edu/students/help/handbook.

The Handbook includes information on student rights and responsibilities, student conduct and discipline policies, academic policies and appeal processes, financial aid policies, campus security and more.

Student Learning Assessment

In addition to traditional classroom assessments such as grades, you may be asked to participate in program assessments throughout your college experience. While faculty use classroom assessment to determine an individual student's progress in a course, the District uses other tools to measure the effectiveness of its programs. Examples of program assessment include the Collegiate Assessment of Academic Proficiency (CAAP) and vocational-technical program tests of critical employment skills. You will receive your academic testing results.

You may also be surveyed regarding your satisfaction level with college programs and services. These assessments help the District target areas to improve student services and also ensure the college complies with state and Higher Learning Commission accreditation requirements.

CONFIDENTIALITY OF STUDENT RECORDS

Our faculty and staff use records to meet the needs of individual students and help develop ways to improve programs, services and academic success. Student records are regarded as confidential. EICC will not provide names and addresses to outside agencies for commercial use or any information about academic records without your written consent or under specific guidelines set out in the Family Educational Rights and Privacy Act of 1974.

The college may release the following types of information to the public as the college sees fit, keeping in mind the privacy of the student and the totality of the surrounding circumstances: name, address, telephone listing, e-mail address, date and place of birth, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, academic honor rolls, degrees and awards received, full-time/part-time status, most recent previous school or institution attended by the student and photograph and likeness, artwork, or writing.

Any student objecting to the public release of such information must file a written objection with the Registrar's Office within 30 calendar days of the beginning of the term in which he or she first enrolls during that year. It is necessary for the student to renew his or her objection at the beginning of each school year.

A student wishing to review the entire district policy on student rights may request the district policy from the Dean of Student Development.

Please consult your current online Student Handbook for more detailed information about confidentiality of student records.

ONLINE VOTER REGISTRATION

www.sos.state.ia.us/elections

College Information









CLINTON COMMUNITY COLLEGE

PAUL B. SHARAR FOUNDATION

The Paul B. Sharar Foundation supports the students, programs, faculty and staff of Clinton Community College. The 28–member board is responsible for encouraging, receiving and administering all contributions.

Each year the Sharar Foundation awards scholarships to deserving Clinton Community College students. These scholarships are awarded to recent high school graduates as well as non-traditional-age students who are returning to college after being away from school for a number of years. All students are urged to apply for scholarships by contacting the Financial Aid office or the Sharar Foundation office.

The Sharar Foundation also places priority on supporting college programs through equipment purchases and funding for staff development. In addition, a Sharar Foundation grant program helps make it possible for faculty and staff to further their own education.

The Paul B. Sharar Foundation office is located on the college campus. For more information, visit the Web Site at www.eicc.edu/ccc/sharar/index.html

THE COMMUNITY

Clinton is located in the extreme eastern part of Iowa, 157 miles west of Chicago. The picturesque Mississippi River town was originally called New York, but was renamed in 1885 after DeWitt Clinton, a former governor of New York.

Clinton offers many recreational facilities including five beautiful parks, swimming pools, beaches along the river and nearby lakes. It also has many softball diamonds and tennis courts, two golf courses and a modern baseball park. Clinton is home to the Class A professional baseball Clinton Lumber Kings.

The community's public library offers services via two community locations, and the fine arts are well–represented through the Clinton Community Concert Association, the Clinton Symphony Orchestra Association, the Clinton Showboat professional theatre, Gateway Contemporary Ballet and the Clinton Art Association.

THE COLLEGE

Clinton Community College offers many college transfer programs and career technology options. The college's faculty offer quality, personalized education with a student-instructor ratio of just 20 to 1. Over 90 percent of the college's arts and sciences faculty have earned either their master's or doctorate degree.

Approximately two-thirds of Clinton Community College students are enrolled on a part-time basis, and the college has a large number of both traditional and non-traditional students. The average age of the student body is 27.

CCC Alumni Association

Clinton Community College maintains a strong Alumni Association. Almost 80 percent of the college's graduates continue to live in Iowa, with an additional 10 percent living in nearby Illinois communities such as Fulton, Savanna, Thomson and Morrison.

The Alumni Association is an active supporter of the college and hosts many annual events such as the Student Leader Luncheon and the Outstanding Awards that highlight those that give outstanding support to CCC. In addition, the Alumni Association supports four different scholarships for CCC students ranging from \$200 to a full-time Alumni Honor Scholarship.

To become a member of the CCC Alumni Association, or for more information, visit the Web Site at www.eicc.edu/ccc/sharar/alumni/index.html

STUDENT ACTIVITIES

Chi Alpha Campus Fellowship

Chi Alpha is an opportunity for students to gather, share stories, pray about problems and discuss biblical issues and their relevancy to contemporary life. Weekly meetings are held during the academic year and are open to college community.

Intramurals

There are a wide variety of intramural sports offered to Clinton Community College Students. With student involvement, a variety of intramurals are offered such as board game tournaments, card tournaments, volleyball, golf and bowling. For more information about intramurals and to sign up, see Student Engagement Coordinator.

Nursing Club

The Nursing Club offers pre-nursing, freshman and sophomore nursing students an opportunity to interact and work together in a group setting. Membership is open to all pre-nursing and nursing students. Members organize group meetings for nursing student, attend nursing conferences workshops and participate in field trips related to nursing and health care.



PTK is an honorary fraternity for the recognition of academic achievement. Membership is earned by Qualifications, honor and service. PTK recognizes and encourages scholarship community college students and stimulates interest in continuing academic excellence.

Small Group Sessions

Discover how you learn so you can make the most of your class time and your study time. Also discover where you should study. Learn specific ways to study using your personal learning style. Receive handouts that can help you study efficiently and effectively. Learn some tips on how to reduce stress and make efficient use of your time while juggling your roles as a student, employee, family member, etc. learning test–taking skills, which are related to your learning style and attitude toward taking tests of different types. Small Group Sessions on Leaning Styles Study Skills, Time and Stress Management and Test–taking tips are held each semester. These Sessions are 30 minutes in length.

Students Networking and Programming Club

SNAP fosters a better understanding and knowledge of computer networks and the networks role. The Club Actively participates in field trips, fund raising projects, conferences and brings guest speakers to campus.

Student Senate

The Senate plans, coordinates and directs a variety of events and activities throughout the year. This active viable organization provides students with a positive educational and fun atmosphere on and off campus. Senators attend workshops and conferences throughout the state promoting Clinton Community College and gain valuable leadership and networking opportunities. Be sure to watch for your monthly calendar that highlights all the upcoming actives and events on campus.

Student Veterans of America

The Student Veterans chapter is the "Boots on the Ground" that helps veterans reintegrate into campus life and succeed. Student Veterans of America is the nation's largest coalition of SVO's united under shared vision that all student veterans will succeed in post–secondary programs and contribute to society in meaningful ways. Membership is open to all military and veteran students and their families.

The Gallery Newspaper

The Gallery is a monthly newspaper edited and written by students. It reports and provide commentary on campus life and activities. The Gallery is printed monthly. Membership is open to all students especially those who are interested in journalism, expressive and creative writing, advertising production and sales.

STUDENT SERVICES

Housing

A list of community housing is available in the Admissions Office.

Library

The Clinton College library provides access to quality information sources in traditional and electronic formats to support the information needs of students, staff, and community patrons. Through the college's participation in RiverShare Libraries, patrons have access to over 2 million items available in area academic and public libraries. The library Web site is www.eicc.edu/library and our phone number is 563–244–7046.

Career Services

The college's staff offers interest assessments and career services in setting educational and career goals, assistance in preparing for a job search and help in finding a job. Advisors are also available to help students identify concerns, make important educational decisions, adjust to college, improve personal relationships and set goals.

Success Center

The Success Center provides resources for students who need individual assistance to brush up, catch up or accelerate their skills to achieve college success. Peer tutoring is available free of charge for registered students in reading, grammar, basic math, writing skills and current college courses. Computers with internet and other audio/visual equipment are available in the Success Center for student use.

Student Success

CCC offers classes to help students learn time management and study skills and to achieve their maximum potential.

Check the schedule or ask your advisor for more information.

Internet

Internet access, including the World Wide Web, is available to students, staff and faculty at several campus computer lab locations. There is also wireless access in each of the college buildings. The college's Web Site includes an online credit class schedule database, general college information and links to other EICC sites. The address is: www.eicc.edu.

MUSCATINE COMMUNITY COLLEGE

FOUNDATION

Founded in 1961 as a non-profit steward of gifts to the college, the Foundation strives to provide a "margin of excellence" in the college's programs and facilities. The Foundation supports educational programs, student and staff development, facilities improvement and alumni development, but the emphasis is on student scholarships and loans. More than \$280,000 is awarded annually to deserving Muscatine Community College students for tuition, fees and books. Scholarship applications are due April 1.

For more information, write:
Muscatine Community College Foundation,
Lisa Wiegel, Scholarship Coordinator,
152 Colorado Street, Muscatine, IA 52761
(563)288-6005
lwiegel@eicc.edu

THE COMMUNITY

With its long history and Mississippi River traditions, Muscatine enjoys a new spirit of progress that makes it a thriving modern community of more than 23,000 in the heart of agricultural/industrial mid-America. Early French explorers established the first settlement in 1832. In 1849 the original name, Bloomington, was changed to Muscatine after the Musquitine Indians living along the river.

Muscatine is home to 96 diversified industries, including two Fortune 500 companies. The area boasts numerous recreational activities, including water sports on the Mississippi and nearby Cedar and lowa rivers, and a park

system offering swimming, picnic areas, baseball, tennis, cycling, soccer complex, horseshoes and golf. Many entertainment opportunities are available, as well as cultural enrichment through the Musser Museum and Art Gallery.

THE COLLEGE

Muscatine Community College offers an arts and sciences transfer program and numerous career technology curricula. The college has an annual enrollment of more than 2,700 full– and part–time students in credit programs. An additional 6,500 people are served by continuing education programs. Although many students attending Muscatine Community College enroll directly out of high school, the average age of students is 25, with more than 57 percent of students attending part–time.

Alumni association records show that almost 80 percent of Muscatine Community College graduates remain in lowa, with others finding employment opportunities in every state and several foreign countries.

Well–qualified, experienced and dedicated instructors guide the educational experiences of students in small, personalized classes. Almost all faculty members have master's degrees, and all are specialists in their fields.

STUDENT PROGRAMS

Clubs and Organizations

Muscatine Community College offers many student clubs, organizations and activities ranging from special interest groups to campus—wide picnics and outings. Music, drama, athletics and numerous other activities are available to all interested students. The Student Services division also sponsors a series of special activities designed to appeal to older students and their families.

Phi Theta Kappa

Phi Theta Kappa is a national honorary scholastic organization for community, junior and technical colleges. Students invited to join must have accumulated 12 credit hours and have a 3.5 or better GPA.

Student Government

The Student Senate, elected annually by the general student body, is open to all students. In addition to planning college activities, the Senate manages the student activities budget, recommends policy and provides a forum for student issues and concerns.

Intercollegiate and Intramural Athletics

Muscatine Community College is a member of the lowa Community College Athletic Conference and offers intercollegiate competition in men's baseball and women's softball. To participate, a student must be enrolled at Muscatine Community College.

The college also offers a variety of intramural activities ranging from volleyball, basketball to pool table, bowling and flag football.

Student Newspaper

The award-winning Calumet is published throughout the academic year and includes college, community and national news and features. All students are invited to join the staff as writers, photographers, editors or advertising and layout specialists.



Activities sponsored jointly with community and service organizations provide students with an opportunity to hear nationally known speakers. The college also has an excellent Visiting Artist Series, co-sponsored by the Quad City Arts.

STUDENT SERVICES

Success Center

The Success Center provides an individualized environment for students in need of personal assistance in areas such as study skills, reading, grammar, basic math, writing skills and general classwork. Through the tutoring program, students requesting a tutor can be matched to an individual tutor at no charge.

Disability Accommodations

The College helps students with difficulties due to physical or learning disabilities, limited English skills or reading, math, spelling and writing problems. The program is also a resource for students who need help in academic classes. Students learn strategies for note taking, study and listening skills, reading, time management, math, spelling and writing. Taped textbooks, test alternatives, taped class lectures, and vocational and transitional services are also available.

Housing

The MCC Villas is an amenity rich community located on campus just minutes away from the classrooms. Spacious two and four bedroom apartments with multilayered security systems and WiFi are available. Information is available from the MCC Registration or Admissions Office.

Test Center

Make-up testing is given upon instructor request. Special testing such as CLEP, COMPASS, online and other forms of testing are also given by appointment.

Advising Center

Appointments are encouraged, but not required. Advisors are listeners who can help students make educational decisions, solve personal problems, adjust to college, improve personal relationships, set goals and change career goals.

The Advising Center offers human development courses to help students deal with typical student concerns. Advisors can also interpret test results, analyze academic records, give interest inventories, provide information about careers, educational programs and colleges, and help with job placement after graduation.

Study Skills

Muscatine Community College offers classes designed to help students learn time management and study skills and to achieve their maximum potential. Check the class schedule or see your advisor for more information.

Career Assistance

Career assistance is available to people of all ages through the Advising Center. Career exploration opportunities are provided by a variety of resources, including a career information library, the Occupational Outlooks handbook, governmental publications and MCC's own Graduate Survey. Other resources available are the I Have a Plan computerized career exploration program and Cooperative Education work experience placements.

Child Care

The Learning Tree Preschool is an on-campus, licensed facility providing quality child care and educational experiences for the three- to six-year-old children of college students, faculty and the general public. The program includes preschool education, creative play, field trips, art activities, hot noon meals and morning and afternoon snacks. The Learning Tree Preschool also serves as a laboratory for the college's early childhood education students.

The preschool is staffed by a supervisor, teachers, aides and a cook. A parent advisory group helps formulate policies, plans special activities and publishes a parent newsletter. Contact the head teacher for more information.

Library

The library is a place to find help from staff who are knowledgeable about the information students and faculty need for classes. Print resources and DVDs are available for borrowing. Electronic resources are available 24/7 and include:

RiverShare (a way to access over 2 million books, DVDs, and CDs) and databases giving access to millions of full text online articles through EBSCO, Academic One File, Films on Demand, Ovid and others. The Library and Computer Labs have 38 computers, 2 B&W printers, a color printer, a scanner and a copier for student use.

Lounge

The Muscatine Community College lounge, featuring wireless Internet access, is a place to relax, watch TV, play pool and enjoy time with friends. The lounge is open during all school hours and offers a food area for a quick lunch or snack between classes.

Internet

Internet access, including the World Wide Web, is available to students, staff and faculty at several campus computer lab locations. There is also wireless access in each of the college buildings. The college's Web Site includes an online credit class schedule database, general college information and links to other EICC sites. The address is: www.eicc.edu

SCOTT COMMUNITY COLLEGE

The Scott Community College Foundation is an important link in the life of the college. Through gifts from faculty, staff, alumni, organizations and friends, the Foundation is able to provide scholarships, emergency grants and classroom equipment to assist students with their studies. The Foundation also supports faculty and staff through the Distinguished Teacher and Outstanding Staff Awards.

The Scott Community College Foundation is committed to supporting the college with the development of its programs and services. This commitment is best demonstrated by the college's faculty and staff who have contributed more than \$175,000 to support the Foundation's projects and the community that has made it possible to remodel a downtown landmark building into the multi-million dollar Kahl Educational Center.

For more information, contact the Foundation office at 563–441–4063.

THE COMMUNITY

Scott Community College has campuses in Bettendorf and Davenport, Iowa. These two cities make up a major portion of a metropolitan area called the "Quad Cities." The Quad Cities, comprised of towns located on the Iowa and Illinois banks of the Mississippi, is home to several major industries including Alcoa, Inc. (Aluminum Company of America) and Deere & Company. Another major employer is the Rock Island Arsenal.

The area has many parks, and the Mississippi River offers ideal recreational opportunities. A rich cultural environment has been created through the Quad City Symphony, Visiting Artist Series, Figge Art Museum, Putnam Museum of Natural History and the Family Museum of Arts and Science. Each July, Davenport is host to thousands of runners and music enthusiasts who come from all over the United States and the world to participate in the annual Bix Beiderbeck Jazz Festival and the Bix 7 mile run. The area is home to the John Deere Golf Classic PGA Tournament, Class A Quad Cities River Bandits baseball team, the IHL Quad City Mallards hockey team, and the Arena Football League 2 Quad City Steamwheelers.

THE COLLEGE

Scott Community College has grown from 240 students in 1966 to more than 8,700 students. The campus was built in 1968 on 181 acres of land donated by Alcoa, Inc. The main campus is in

Bettendorf. In downtown Davenport is the Kahl Educational Center, which houses the community college's business programs and graduate-level courses through the Quad Cities Graduate Center, and also features the historic Capitol Theatre. At the SCC/West Davenport Center, English as a Second Language, Adult Basic Education and GED preparatory courses are taught. Also downtown Davenport is the Urban Center, which houses the district's administrative offices and short-term training labs. In August 2001, the John T. Blong Technology Center in northwest Davenport opened its doors, providing a state-of-the-art training facility for short-term, certificate, diploma and degree programs in manufacturing-related areas.

Scott Community College serves approximately 8,700 students in college transfer and career technology programs, and another 40,000 people in continuing education each year. The college also enrolls a number of international students who come to participate in credit English as a Second Language courses or international exchange programs.

STUDENT PROGRAMS

Student Government

All students are eligible to be elected or appointed to the Student Government. The group allocates student activities funds, assists with campus improvements and acts as a student voice on policies and issues.

Clubs and Organizations

Students are invited to join the many clubs and organizations at Scott Community College. There are more than 30 clubs and organizations available for student participation. More information is available in the Student Life Center.

Phi Theta Kappa

Phi Theta Kappa is a national honorary scholastic organization for community, junior and technical college students. Students invited to join must have accumulated 12 credit hours and have a 3.5 or better G.P.A.

Honors Program

Scott Community College has an Honors program for qualifying students. The program consists of meetings, activities and projects to be completed for credit. Students in Arts and Sciences or Career and Technical Education programs are invited to participate.

Athletics

Students can participate in these intercollegiate sports at Scott Community College: women's soccer, men's soccer, women's golf and men's cross country. More information is available in the Campus Activities Office. To participate, a student must be enrolled full-time at Scott Community College.



Disability Accommodations

Scott Community College is committed to making its services, programs and activities accessible to students with disabilities. A Learning Skills Specialist provides assistance in the form of accommodations such as note-taking assistance, readers, test accommodations, computer-assistive technology, text taping resources, adaptive equipment and sign language interpreters. Appropriate accommodations are identified on an individual basis. It is the student's responsibility to self identify and to provide documentation of their disability. Persons with disabilities are encouraged to complete this first step as early as possible before the start of the semester by calling 563-441-4001.

Guidance

Student Services staff can help students with educational, personal and career-related concerns. Ihaveaplan.gov, a computerized career guidance system, and other career guidance inventories are available by appointment; staff members are available to help students use these resources. The staff is committed to student success and can help set realistic academic and personal goals. For more information, call 441-4181 or go to Room 2204.

Advising

Professional staff advisors and faculty advise students on appropriate courses for their educational programs. Contact the Student Services Offices, room 2204, for more information.

Housing

Located one

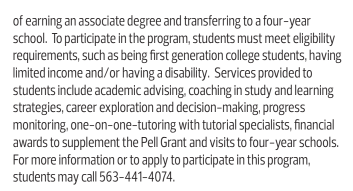
(1) mile from the Scott Community College Belmont campus is the Villas at Devils Glen. Owned and managed by the Oxbow Development Student Focused Housing Division, the Villas is a living community consisting of a combination of four-bedroom/ four bath suites and two bedroom/two bath suites. For leasing information, contact The Villas at Devils Glen, (563) 499-5511.

Student Success

Scott Community College offers classes designed to help students learn time management and study skills and to achieve their maximum potential. We strongly encourage students to take either SDV:114 Strategies for Academic Success or SDV:108 The College Experience which address these issues in-depth. (See page 228) Check the class schedule or ask your adviser for more information.

Additionally, Scott Community College provides tutoring assistance for a variety of courses through a Writing Center, a Math Center and a Student Success Center (at no cost to students). Students may access NovaNet at the Student Success Center to further develop their reading, writing and math skills.

TRIO Student Support Services, a federally funded program, offers intensive academic support services to students with the goals



Job Placement

The Career Planning/Transfer Center (Room 3110) maintains an occupational resources library including information on specific careers, resume development and job search techniques. The office periodically offers workshops in resume writing and interviewing skills, and also compiles on-campus and off-campus job listings. Students looking for employment should register for job placement services at the office.

Library Services

The SCC Library provides access to quality information sources in traditional and electronic formats that support the information needs of students, faculty and staff. A major component of the library staff's responsibilities is to help patrons learn how to use these resources. Through SCC's participation in River Share, library patrons have access to over 2 million books, DVDs and CDs from the region; EBSCO and Academic One File, ways to access over 10,000 magazines, journals, and newspapers online. The library Web Site is www.eicc.edu/library and the phone number is 563-441-4150.

Events Publications

Calendars are published monthly by the Campus Activities Office. Forms for activity approval and publication are available in the Student Life Center.

Class Schedules

Summer, fall and spring semester schedules are available on campus soon after mid-term and prior to the college's scheduled Advising Day for current students. Contact the Admissions Office or the Registration Center for more information.

College Bookstore

Textbooks and course materials are available in the college bookstore, along with a variety of Scott Community College items, including sweatshirts, t-shirts, shorts, etc.

Internet

Internet access, including the World Wide Web, is available to students, staff and faculty at several campus computer lab locations. There is also wireless access in each of the college buildings. The college's Web Site includes an online credit class schedule database, general college information and links to other EICC sites. The address is: www.eicc.edu.



Education division offers a wide array of personal and professional lifelong learning opportunities. Our training professionals develop and implement programs at the three colleges, community sites and workplaces for more than 35,000 people each year.

EICC Continuing Education also plays an active role in economic development by responding to employer needs and developing customized training and retraining opportunities. The colleges are pleased to design courses or workshops for groups or businesses interested in a particular subject.

For more information about the programs and services available through Continuing Education, call lowa toll-free 1–888–336–3907 or one of the numbers below:

Continuing Education District Office 563–336–3444

Clinton Community College 563–244–7100

Muscatine Community College 563–288–6100

Scott Community College 563-441-4100

Business and Industry Center

Davenport 563-441-4360

Clinton 563-244-7020

Muscatine 563-288-6162

Small Business Development Center 563–336–3401

COSTS

Continuing education tuition and fees are determined for each activity to assure quality programs at the lowest possible cost to the participants. Program fees are published with each activity announcement. Fees must be paid in full at the time of registration and will be refunded if notification of cancellation is received three business days (Monday – Friday) prior to the scheduled class date. Employers may contact the college to arrange billing for employee training.

ADMISSION

Although there may be specific admission requirements for a few programs, generally anyone 16 years of age or older who is not enrolled as a full-time high school student may enroll in classes designed for adults. High school students 16 or older may enroll with written permission from their guidance counselor or principal. For those special classes designed for youth, age is not a consideration for enrollment.

Because admissions procedures differ by program, consult the college Continuing Education Office for specific information.

REGISTRATION

Advanced registration is taken for all classes. You may enroll by phone, fax, mail or online. Registration phone and fax numbers, instructions for registering online, and a registration form are included in Continuing Education class schedules.

Cancelled Classes

Classes without sufficient registration may be cancelled, in which case we will refund fees already collected.

Late Enrollment

You may not enroll in a continuing education class after the second class meeting or after the second week of classes for those activities that meet more than once a week.

Class Limits

Class limits help us ensure quality instruction. We will keep a waiting list with individuals listed in order of the date of their contact with the college, and this list will be used to fill classes if a space becomes available. If enough students are interested and an instructor is available, a second class may be organized.

ACCREDITATION AND MEMBERSHIPS

Eastern Iowa Community Colleges Continuing Education programs are accredited, certified and approved when necessary to meet appropriate agency and licensure requirements within the respective professional disciplines. Additionally, the Colleges hold memberships in several organizations including the National Council of Continuing Education and Training (NCCET), the Iowa Association of Lifelong Learning (IALL), the National Coalition of Advanced Technology Centers (NCATC), the National Council for Workforce Education (NCWE), Iowa EMS Association, National Association of EMS Educators and American Heart Association Cardiac Care.



Professional Development

The Continuing Education staff design, develop and deliver education and training programs, with the primary focus on short-term, flexible skill training. Content areas include:

Microcomputers – Novice to advanced classes in Windows, Word, Excel, Access, PowerPoint, Internet and many others. Enrollments are limited to enable everyone to have hands–on training. We also offer a series of online classes.

Management and Leadership – Programs include <u>Leadership</u> <u>Training for Team Leaders</u>, which provides a practical approach to enhancing communication and team-building skills, as well as online management courses.

Professional Relicensure/Certification – Professional continuing education is available to those professionals requiring Continuing Education Units (CEUs). EICC Continuing Education offers CEUs in a myriad of areas, including but not limited to dietitians, nurses, emergency medical service personnel, counselors, social workers, child care providers, morticians, real estate professionals, insurance personnel and many more.

Technical Training – Emphasis is on new skill development and/or retraining. EICC has two advanced manufacturing technology centers – in Davenport and Muscatine – provide state–of–the–art, hands–on training in such areas as welding, statistical process control, lean manufacturing, basic and advanced electricity, mechanical design, programmable logic control, basic and advanced CNC, industrial math and measurement, and hazardous materials/industrial safety. Individualized classes are available, offering learning at a flexible and convenient pace.

Customized Training

EICC's Continuing Education division works with companies of all sizes to deliver training specifically designed to meet their individual educational needs. Training can be offered at the college or on–site at the employer's facility. Customized training is available in many areas, including computers, business, sales and marketing, administration, management and supervision, industrial and technical fields, quality and productivity, lean business practices, and environmental and industrial safety. Online classes are also available.

Short-Term Skills Training

We offer short-term training in preparation for various occupations, including Nurse Aide, Homemaker/Home Health Aide, Medication Manager, Activity Director, Child Development Associate, institutional food service, CNC Operator, Logistics Technician, Production Welder, Pharmacy Technician, Medical Billing and Coding, Phlebotomy Technician and many more.

Students meeting eligibility requirements may be eligible for financial assistance for select short–term training programs leading to immediate employment.

ABE/HSC/ESL

For a nominal fee, Adult Basic Education (ABE) provides programs and learning experiences in reading, writing, math and other basic skills. Regardless of level, small classes and personalized attention let you progress at your own rate to meet your goals.

The High School Completion (HSC) program prepares individuals to pass the High School Equivalency Exam and serves as a brush-up prior to entering college or the job market.

English as a Second Language (ESL)

is a program to help refugees and immigrants with limited English skills learn to live and function in the United States.

General Interest

General interest courses and activities provide the opportunity to explore subjects that enhance quality of life. Topic areas include community resource development, environmental education and leisure time activities.

Mandatory Programs

The State of Iowa requires EICC to offer certain courses they deem in the best interest of citizenry. Some are court mandated or court referred and may be offered in conjunction with other public service entities.

Continuing Education Unit (CEU)

Approved Continuing Education programs offer classes to prepare for and maintain license or certification in professional areas. Classes are approved by appropriate governing agencies and transcripts are maintained. Some areas approved include health, emergency medical services, real estate, cosmetology and food services.

CEUs will be made available for selected courses in accordance with the guidelines established by the licensing board for the specific profession.

BUSINESS AND INDUSTRY CENTER

Established by EICC in 1987, the Business and Industry Center provides companies with a one-stop shop for the colleges' programs and services. The Business and Industry Center offers expert assessment of training needs and delivers a customized, hands-on, state-of-the-art program tailored to an organization's unique needs. Both non-credit and credit programs in a variety of fields are available, in addition to on-site training and flexible scheduling to make efficient use of equipment and employees' time.

The Business and Industry Center offices are located at Clinton and Muscatine Community Colleges and at the John T. Blong Technology Center in northwest Davenport.

Small Business Development Center

The Small Business Development Center (SBDC) provides confidential counseling for owners and would–be owners of small businesses in a wide range of areas, including how to start a business, accounting and record–keeping, seeking financing, marketing and advertising, organization and management, computers and software, and any other areas appropriate for small business needs.

The SBDC is jointly sponsored by EICC, the State of Iowa and the U.S. Small Business Administration. There are 15 centers throughout Iowa.

lowaWorks is the one-stop office for employment services in Region 9, which includes Clinton, Jackson, Muscatine, and Scott Counties. IowaWORKS houses services provided by Iowa Workforce Development and the Eastern Iowa Community Colleges' former Iow@Work Workforce Investment Act Program, which will become the Workforce Innovation Opportunity (WIOA) program in July of 2016. The one-stop office was developed in 2013 in order to provide job seekers with a wide range of services and support in one location.

WHAT SERVICES ARE AVAILABLE FOR JOB SEEKERS?

lowaWORKS offers a wide array of services. Items marked (*) are available only to eligible WIA participants who are selected for enrollment in intensive and training services.

- · Career Planning
- · Career Counseling
- · Job Search Assistance
- · Assessment of Skills and Interests
- · Labor Market Information
- · Job Search Workshops
- · Skills Lab for Job Search
- · Short Term Training*
- Assistance with Transportation, Child Care, and other Support Service Needs*
- Case Management and On-going Support*
- Work Experience*
- · On-the-Job Training*
- · Financial Assistance for Career Training Programs*

What WIA Services are Available for Businesses?

In addition to providing services for job seekers, lowaWORKS provides services to businesses in our communities in order to meet ever-changing workforce needs and to assist with hiring and employment services such as:

- · Assistance with hiring processes
- · Candidate screening
- · Interview assistance
- · Coordination with local media
- · On-site recruitment and interviews
- · Coordination of job fairs for new and expanding companies
- · Labor market information
- Referral of skilled candidates
- · National Career Readiness Certification testing
- · Customized training for eligible individuals
- · Work Experience and Internship opportunities

WHAT SERVICES ARE AVAILABLE AT THE IOWAWORKS OFFICE?

At lowaWorks, it is our job to provide you with the resources you need to get a job. We offer a wide range of services to meet your individual job search needs including:

Pre-Employment Training

Each month, lowaWorks offers pre-employment training workshops on a variety of topics. These workshops are free and open to all job seekers. Topics include job search assistance, computer training, customer service, and much more. For more information, stop by any lowaWorks office and ask for a workshop schedule. To find out about workshops and register, stop by an lowaWorks office or call 563-445-3200 x43310. Pre-registration is required.

National Career Readiness (NCRC)

Register to take the NCRC test. See if you qualify for a certificate that tells employers about your work-related skills. Many employers are requesting NCRC from applicants. Free for lowaresidents and veterans. NCRC testing offered in all Region 9 counties every month. To register, call 563.445.3200, x43310. Pre-registration is required.



Need help with a resume, on-line job applications, or interview preparation? Need to write a cover letter or thank you? Maybe you just need a few tips or someone to proof your resume. Stop in and check out the lowaWORKS Skills Lab. Staff is on-hand to assist job seekers.

IowaWorks

902 W. Kimberly Road, Suite 51 Davenport IA 52806 563-445-3200

Clinton Community College

1000 Lincoln Blvd. Room 170 Clinton IA 52732 563–244–7141

Clinton Community College

Maquoketa Center 501 W. Washington Maquoketa IA 52060 563-244-7193.00

Muscatine Community College

152 Colorado Street Room 102 Student Center Muscatine IA 52761 563-288-6177

Scott Community College

500 Belmont Rd. Career and Technical Education Bldg. Bettendorf, IA 52722 563-441-4020

EICC FOUNDATION

Eastern Iowa Community Colleges Foundation builds awareness, friendships and financial support to further EICC's mission of delivering quality education and services to strengthen our community. The Foundation seeks monetary and in-kind resources for district-wide projects, with an emphasis on support for our Continuing Education programming. Focus areas include Adult Basic Education/High School Completion, the Midwest Center for Public Safety Training, the Eastern Iowa Small Business Development Center, and the Advanced Technology Environmental & Energy Center.

For more information about the EICC Foundation, call 563–336–3302.

EICC Programs









PROGRAMS OF STUDY BY DEGREE & LOCATION

EICC DEGREES

Associate of Arts (A.A.) - Concentration Areas

An Associate of Arts degree is a two year program of coursework that is intended for the student who plans to transfer to a 4-year college to complete a bachelor's degree.

EMPHASIS	LOCATION
Agriculture	MCC
Banking	CCC, MCC, SCC
Biology	CCC, MCC, SCC
Business Administration/Accounting	CCC, MCC, SCC
Chemistry	CCC, MCC, SCC
Criminal Justice	CCC, MCC, SCC
Education (Secondary, Elementary or Early Childhood)	CCC, MCC, SCC
English	CCC, MCC, SCC
Environmental Science	CCC, MCC, SCC
Fine Arts - Art	CCC, MCC, SCC
Fine Arts - Drama	MCC, SCC
Fine Arts - Music	MCC
History	CCC, MCC, SCC
Journalism/ Communication	CCC, MCC, SCC
Liberal Arts	CCC, MCC, SCC
Management	CCC, MCC, SCC
Marketing	CCC, MCC, SCC
Mathematics	CCC, MCC, SCC
Physical Education & Recreation	CCC, MCC, SCC
Physical Science	CCC, MCC, SCC
Physics	CCC, MCC, SCC
Pre-Chiropractic Pre-Chiropractic	CCC, MCC, SCC
Pre-Health Professional	CCC, MCC, SCC
Pre-Law	CCC, MCC, SCC
Psychology	CCC, MCC, SCC
Social Work	CCC, MCC, SCC
Sociology	CCC, MCC, SCC
Speech	CCC, MCC, SCC
Undecided	CCC, MCC, SCC

PROGRAMS OF STUDY BY DEGREE & LOCATION



Associate of Science (A.S.) - Emphasis Areas

An Associate of Science degree is a two year program of coursework with an emphasis on math and science, and is intended for the student who plans to transfer to a 4-year college to complete a bachelor's degree in mathematics, natural sciences or a pre-professional degree that emphasizes math & science.

EMPHASIS	LOCATION
Agriculture	MCC
Biology	CCC, MCC, SCC
Chemistry	CCC, MCC, SCC
Conservation	MCC
Environmental Science	CCC, MCC, SCC
Mathematics	CCC, MCC, SCC
Physical Science	CCC, MCC, SCC
Physics	CCC, MCC, SCC
Pre-Chiropractic	CCC, MCC, SCC
Pre-Engineering	CCC, MCC, SCC
Pre-Health Professional	CCC, MCC, SCC
Undecided, Interest in Science and Math	CCC, MCC, SCC

PROGRAMS OF STUDY BY DEGREE & LOCATION

Associate of Applied Science (A.A.S.)

An Associates of Applied Science degree is a two-year program of coursework to prepare the student for employment.

PROGRAM OF STUDY	LOCATION
Accounting Management	CCC, MCC, SCC
Administrative and Office Support	CCC, MCC, SCC
Agribusiness Management	MCC
American Sign Language – English Interpreting	SCC
Automotive Collision Repair Technology	MCC, SCC
Automotive Technology	SCC
Business Management	CCC, MCC, SCC
Cancer Information Management	SCC
CNC Machining	SCC
Culinary Arts Apprenticeship	SCC
Culinary Arts Degree	SCC
Dental Hygiene	CCC, MCC, SCC
Diesel Technology	SCC
Early Childhood Education	SCC
Electroneurodiagnostic Technology	SCC
Emergency Medical Services	CCC, MCC, SCC
Engineering Technology	CCC, MCC, SCC
(Automation, Electromechanical, or Process Control)	
Farm Management	MCC
Graphic Arts Technology	CCC
Health Information Technology	SCC
Health, Safety, and Environmental Technology (HSET)	CCC, MCC, SCC
Heating, Ventilation and Air Conditioning (HVAC)	SCC
Hospitality Management	SCC
Information Technology – Database	CCC, MCC, SCC
Information Technology – Games and Simulations	CCC, MCC, SCC
Information Technology – Hardware / Helpdesk Administration	CCC, MCC, SCC
Information Technology – Networking	CCC, MCC, SCC
Information Technology – Programming	MCC, SCC
Information Technology – Security & Forensics	MCC, SCC
Information Technology – Server Administration	CCC, MCC, SCC
Information Technology - Web Development	MCC, SCC
Logistics and Supply Chain Management	MCC, SCC
Mechanical Design Technology	CCC, MCC, SCC
Nursing, Associates Degree	CCC, SCC
Radiologic Technology	SCC
Renewable Energy Systems Specialist	SCC
Respiratory Care	CCC, MCC, SCC/NICC**
Sonography – Diagnostic Cardiac	SCC
Sonography – Diagnostic Medical	SCC
Surgical Technology	SCC
Technical Studies	CCC, MCC, SCC
Veterinary Technician	MCC
Welding	MCC, SCC

^{**}CCC, MCC, SCC/NICC is a program offered cooperatively with Northeast Iowa Community College in Peosta, Iowa.

PROGRAMS OF STUDY BY DEGREE & LOCATION





Diploma

A diploma is a program of coursework which may be completed in less than 2 years. It prepares the student for employment in the field.

PROGRAM OF STUDY	LOCATION
Accounting Management	CCC, MCC, SCC
Administrative and Office Support	CCC, MCC, SCC
Agribusiness Management – Agronomy	MCC
Agribusiness Management – Sales and Service	MCC
Agribusiness Management – Sustainable Agriculture	MCC
Automotive Collision Repair Technology	SCC
Automotive Technology	SCC
Cancer Information Management	SCC
Dental Assisting	SCC
Diesel Technology	SCC
Early Childhood Education	MCC, SCC
Engineering Technology – Electromechanical	CCC, MCC, SCC
Engineering Technology – Process Control Technology *	CCC, MCC, SCC
Graphic Arts Technology	CCC
Health Informatics *	SCC
Health Information Technology	SCC
Heating, Ventilation & Air Conditioning (HVAC)	SCC
Hospitality – Skills	SCC
Information Technology - Networking	CCC, MCC, SCC
Information Technology – Programming	MCC, SCC
Logistics and Supply Chain Management	CCC, MCC, SCC
Mechanical Design Technology	CCC, MCC, SCC
Practical Nursing	CCC, MCC, SCC
Surgical Technology – Central Sterile Processing	SCC
Welding	MCC, SCC

^{*}Pending State approval.

PROGRAMS OF STUDY BY DEGREE & LOCATION

Certificate

A certificate is a program of coursework which may be completed within 12 months or less. It prepares the student for employment in the field.

PROGRAM OF STUDY	LOCATION
Administrative and Office Support	CCC, MCC, SCC
Agribusiness Management	MCC
Automotive Collision Repair Technology	SCC
Automotive Technology – Basic Service	SCC
Automotive Technology – General Service	SCC
Business Management – Entrepreneurship	CCC, MCC, SCC
Business Management - Management & Supervision	CCC, MCC, SCC
Business Management – Marketing	CCC, MCC, SCC
Business Management – Small Business Management	CCC, MCC, SCC
CNC Manual Machining	SCC
CNC Programming	SCC
Culinary Arts Assistant	SCC
Culinary Arts Baking	SCC
Dental Assisting – Expanded Functions	SCC
Diesel Technology	SCC
Diesel Technology – Heavy Duty Train	SCC
Diesel Technology – Truck Electrical	SCC
Early Childhood Education	MCC, SCC
Engineering Technology – Basic Electricity	CCC, SCC
Engineering Technology – Basic Electronics	CCC, SCC
Engineering Technology – Electrical Systems	CCC, SCC
Engineering Technology – Process Control Technology *	CCC, SCC
Health Informatics *	SCC
Health, Safety, and Environmental Technology (HSET)	CCC, MCC, SCC
Health, Safety, and Environmental Technology – Environmental Emphasis	CCC, MCC, SCC
Health, Safety, and Environmental Technology – Safety Emphasis	CCC, MCC, SCC
Heating, Ventilation and Air Conditioning (HVAC)	SCC
Heating, Ventilation and Air Conditioning Apprenticeship	SCC
Hospitality – Skills	SCC
Hospitality – Event Management	SCC
Logistics & Supply Chain Management	CCC, MCC, SCC
Logistics & Supply Chain Management – Radio Frequency ID	CCC, MCC, SCC
Mechanical Design Technology	CCC, MCC, SCC
Surgical Technology – Central Sterile Processing & Distribution Technician	SCC
Truck Driving	SCC
Welding CCC, MCC, SCC	
Welding – Basic Welding	MCC, SCC
Welding – General Maintenance Welding	SCC
Welding – Production Welding	CCC, SCC
Welding – Structural Welding	SCC

^{*}Pending State approval

^{**} CCC, MCC, SCC/NICC is a program offered cooperatively with Northeast Iowa Community College in Peosta, Iowa.

^{***} CCC, MCC, SCC/CSC is a program offered cooperatively with Carl Sandburg College in Galesburg, Illinois.

EICC DEGREES BY CAREER CLUSTER

PROGRAM OF STUDY	DEGREE	LOCATION
AGRICULTURE, FOOD AND NATURAL RESOURCES		
Agribusiness Management	A.A.S.	MCC
Agribusiness Management – Agronomy	Diploma	MCC
Agribusiness Management – Sales and Service	Diploma	MCC
Agribusiness Management – Sustainable Agriculture	Diploma	MCC
Agriculture, Transfer	A.A., A.S.	MCC
Conservation, Transfer	A.S.	MCC
Farm Management	A.A.S.	MCC
Health, Safety, and Environmental Technology (HSET)	A.A.S., Certificate	CCC, MCC, SCC
Health, Safety, and Environment Technology – Environmental	Certificate	CCC, MCC, SCC
Health, Safety, and Environment Technology – Safety	Certificate	CCC, MCC, SCC
Renewable Energy Systems Specialist	A.A.S.	SCC
ARCHITECTURE AND CONSTRUCTION		
Heating, Ventilation and Air Conditioning (HVAC)	A.A.S., Diploma, Certificate	SCC
Heating, Ventilation and Air Conditioning Apprenticeship	Certificate	SCC
ARTS, A/V TECHNOLOGY AND COMMUNICATIONS		
English, Transfer	A.A.	CCC, MCC, SCC
Fine Arts – Arts, Transfer	A.A.	CCC, MCC, SCC
Fine Arts – Drama, Transfer	A.A.	MCC, SCC
Fine Arts – Music, Transfer	A.A.	MCC
Graphic Arts Technology	A.A.S., Diploma	CCC
Journalism/Communications, Transfer	A.A.	CCC, MCC, SCC
Speech, Transfer	A.A.	CCC, MCC, SCC
BUSINESS, MANAGEMENT AND SUPERVISION		
Accounting Management	A.A.S., Diploma	CCC, MCC, SCC
Administrative and Office Support	A.A.S., Diploma, Certificate	CCC, MCC, SCC
Business Administration / Accounting, Transfer	A.A.	CCC, MCC, SCC
Business Management	A.A.S.	CCC, MCC, SCC
Business Management – Entrepreneurship	Certificate	CCC, MCC, SCC
Business Management – Management Supervision	Certificate	CCC, MCC, SCC
Business Management – Marketing	Certificate	CCC, MCC, SCC
Business Management – Small Business Management	Certificate	CCC, MCC, SCC
EDUCATION AND TRAINING		
Early Childhood Education	A.A.S.	SCC
Early Childhood Education	Diploma, Certificate	CCC, SCC
Education, Transfer (Secondary, Elementary or Early Childhood	d A.A.	CCC, MCC, SCC
Physical Education and Recreation, Transfer	A.A.	CCC, MCC, SCC
FINANCE		
Accounting Management	A.A.S., Diploma	CCC, MCC, SCC
Banking, Transfer	A.A.	CCC, MCC, SCC
Business Administration / Accounting, Transfer	39.A.	CCC, MCC, SCC



PROGRAM OF STUDY	DEGREE	LOCATION
GOVERNMENT AND PUBLIC ADMINISTRATION		
History, Transfer	A.A.	CCC, MCC, SCC
Political Science, Transfer	A.A.	CCC, MCC, SCC
HEALTH SCIENCE		
Cancer Information Management	A.A.S., Diploma	SCC
Dental Assisting	Diploma	SCC
Dental Assisting – Expanded Functions	Certificate	SCC
Electroneurodiagnostic Technology	A.A.S.	SCC
Emergency Medical Services	A.A.S.	CCC, MCC, SCC
Emergency Medical Technician	Certificate	CCC, MCC, SCC
Emergency Medical Technician Advanced	Certificate	CCC, MCC, SCC
Health Information Technology	A.A.S., Diploma	SCC
Nursing, Associates Degree	A.A.S.	CCC, SCC
Practical Nursing	Diploma	CCC, MCC, SCC
Pre-Chiropractic, Transfer	A.A., A.S.	CCC, MCC, SCC
Pre-Dental Hygiene***	A.A.S.	CCC, MCC, SCC/CSC
Pre-Health Professional, Transfer	A.A., A.S.	CCC, MCC, SCC
Pre-Nursing, Trinity Transfer	A.A.	CCC, MCC, SCC
Radiologic Technology	A.A.S.	SCC
Respiratory Care	A.A.S.	CCC, MCC, SCC/NICC**
Sonography – Diagnostic Cardiac	A.A.S.	SCC
Sonography – Diagnostic Medical	A.A.S.	SCC
Surgical Technology	A.A.S.	SCC
Surgical Technology - Central Sterile Processing	Diploma	SCC
Surgical Technology – Central Sterile Processing and	Distribution Technician	Certificate SCC
Veterinary Technician	A.A.S.	MCC
HOSPITALITY AND TOURISM		
Culinary Arts Apprenticeship	A.A.S.	SCC
Culinary Arts Degree	A.A.S.	SCC
Culinary Arts Assistant	Certificate	SCC
Culinary Arts Baking	Certificate	SCC
Hospitality Management	A.A.S.	SCC
Hospitality – Event Management	Certificate	SCC
Hospitality – Skills	Diploma, Certificate	SCC
Physical Education and Recreation, Transfer	A.A.	CCC, MCC, SCC
HUMAN SERVICES		
American Sign Language – English Interpreting	A.A.S.	SCC
Early Childhood Education	A.A.S.	SCC
Early Childhood Education	Diploma, Certificate	MCC, SCC
Psychology, Transfer	A.A.	CCC, MCC, SCC
Social Work, Transfer	A.A.	CCC, MCC, SCC
Sociology, Transfer	A.A.	CCC, MCC, SCC

PROGRAM OF STUDY	DEGREE	LOCATION
INFORMATION TECHNOLOGY		
Health Informatics*	Diploma, Certificate	SCC
Information Technology – Database	A.A.S.	CCC, MCC, SCC
Information Technology – Games and Simulations	A.A.S.	CCC, MCC, SCC
Information Technology – Hardware / Helpdesk Administrat	cion A.A.S.	CCC, MCC, SCC
Information Technology – Networking	A.A.S., Diploma	CCC, MCC, SCC
Information Technology – Programming	A.A.S., Diploma	MCC, SCC
Information Technology – Security & Forensics	A.A.S.	CCC, MCC, SCC
Information Technology – Server Administration	A.A.S.	CCC, MCC, SCC
Information Technology – Web Development	A.A.S.	CCC, MCC, SCC
LAW, PUBLIC SAFETY AND SECURITY		
Criminal Justice, Transfer	A.A.	CCC, MCC, SCC
Pre-Law, Transfer	A.A.	CCC, MCC, SCC
MANUFACTURING		
CNC Machining	A.A.S.	SCC
CNC Manual Machining	Certificate	SCC
CNC Programming	Certificate	SCC
Engineering Technology	A.A.S.	CCC, MCC, SCC
(Automation, Electromechanical, or Process Control)		, ,
Engineering Technology – Basic Electricity	Certificate	SCC
Engineering Technology – Basic Electronics	Certificate	SCC
Engineering Technology – Electrical Systems	Certificate	CCC, SCC
Engineering Technology – Electromechanical	Diploma	CCC, MCC, SCC
Engineering Technology – Process Control Technology*	Diploma, Certificate	CCC, MCC, SCC
Mechanical Design Technology	A.A.S., Diploma, Certificate	CCC, MCC, SCC
Technical Studies	A.A.S.	CCC, MCC, SCC
Welding	A.A.S., Diploma, Certificate	CCC, MCC, SCC
Welding – Basic Welding	Certificate	MCC, SCC
Welding – General Maintenance Welding	Certificate	SCC
Welding – Production Welding	Certificate	CCC, SCC
Welding – Structural Welding	Certificate	SCC
MARKETING, SALES AND SERVICES		
Marketing Certificate	CCC, MCC, SCC	
Marketing, Transfer	A.A.	CCC, MCC, SCC
SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS		
Biology, Transfer	A.A., A.S.	CCC, MCC, SCC
Chemistry, Transfer	A.A., A.S.	CCC, MCC, SCC
Engineering Technology	A.A.S.	CCC, MCC, SCC
Environmental Science, Transfer	A.A., A.S.	CCC, MCC, SCC
Mathematics, Transfer	A.A., A.S.	CCC, MCC, SCC
Physical Science, Transfer	A.A., A.S.	CCC, MCC, SCC
Pre-Engineering, Transfer	A.S.	CCC, MCC, SCC



PROGRAM OF STUDY	DEGREE	LOCATION
TRANSPORTATION, DISTRIBUTION AND LOGISTICS		
Automotive Collision Repair Technology	A.A.S.	CCC, MCC, SCC
Automotive Collision Repair Technology	Diploma, Certificate	SCC
Automotive Technology	A.A.S., Diploma	SCC
Automotive Technology – Basic Service	Certificate	SCC
Automotive Technology – General Service	Certificate	SCC
Diesel Technology	A.A.S., Diploma, Certificate	SCC
Diesel Technology – Heavy Duty Train	Certificate	SCC
Diesel Technology – Truck Electrical	Certificate	SCC
Logistics and Supply Chain Management	A.A.S., Diploma, Certificate	CCC, MCC, SCC
Logistics & Supply Chain Management - Radio Frequency ID	Certificate	CCC, MCC, SCC
Truck Driving	Certificate	SCC
UNDECIDED		
Transfer	A.A.	CCC, MCC, SCC
Transfer, Interest in Science or Math	A.S.	CCC, MCC, SCC

^{*}Pending State approval.

^{**}CCC, MCC, SCC/NICC is a program offered cooperatively with Northeast Iowa Community College in Peosta, Iowa.

^{***}CCC, MCC, SCC/CSC is a program offered cooperatively with Carl Sandburg College in Galesburg, Illinois.

Arts & Sciences









ARTS & SCIENCES LISTINGS

Concentration Areas	Award	College(s)	Page
Agriculture	A.A./A.S. Degree	MCC	51
Banking	A.A. Degree	CCC,MCC,SCC	52
Biology	A.A./A.S. Degree	CCC,MCC,SCC	53
Business Administration/Accounting	A.A. Degree	CCC,MCC,SCC	54
Chemistry	A.A./A.S. Degree	CCC,MCC,SCC	55
Conservation	A.S. Degree	MCC	56
Criminal Justice	A.A. Degree	CCC,MCC,SCC	56
Education	A.A. Degree	CCC,MCC,SCC	57
English	A.A. Degree	CCC,MCC,SCC	57
Environmental Science	A.A./A.S. Degree	CCC,MCC,SCC	58
Fine Arts-Art	A.A. Degree	CCC,MCC,SCC	59
Fine Arts-Drama	A.A. Degree	MCC, SCC	59
Fine Arts-Music	A.A. Degree	MCC	60
History	A.A. Degree	CCC,MCC,SCC	61
Journalism/Communication	A.A. Degree	CCC,MCC,SCC	61
Liberal Arts	A.A. Degree	CCC,MCC,SCC	62
Management	A.A. Degree	CCC,MCC,SCC	64
Marketing	A.A. Degree	CCC,MCC,SCC	64
Mathematics	A.A./A.S. Degree	CCC,MCC,SCC	65
Physical Education/Recreation	A.A. Degree	CCC,MCC,SCC	65
Physical Science	A.A./A.S. Degree	CCC,MCC,SCC	66
Physics	A.A./A.S. Degree	CCC,MCC,SCC	67
Political Science	A.A. Degree	CCC,MCC,SCC	68
Pre-Chiropractic	A.A./A.S. Degree	CCC,MCC,SCC	68
Pre-Engineering	A.S. Degree	CCC,MCC,SCC	69
Pre-Health Professional	A.A./A.S. Degree	CCC,MCC,SCC	70
Pre-Bachelor of Science in Nursing	A.A./A.S. Degree	CCC,MCC,SCC	
Pre-Dentistry	A.A./A.S. Degree	CCC,MCC,SCC	
Pre-Dental Hygiene	A.A./A.S. Degree	CCC,MCC,SCC	
Pre-Medical Technology	A.A./A.S. Degree	CCC,MCC,SCC	
Pre-Medical	A.A./A.S. Degree	CCC,MCC,SCC	
Pre-Mortuary Science	A.A./A.S. Degree	CCC,MCC,SCC	
Pre-Nursing-Trinity	A.A. Degree	CCC,MCC,SCC	
Pre-Pharmacy	A.A./A.S. Degree	CCC,MCC,SCC	
Pre-Physical Therapy	A.A./A.S. Degree	CCC,MCC,SCC	
Pre-Veterinary	A.A./A.S. Degree	CCC,MCC,SCC	
Pre-Law	A.A. Degree	CCC,MCC,SCC	70
Psychology	A.A. Degree	CCC,MCC,SCC	71
Social Work	A.A. Degree	CCC,MCC,SCC	71
Sociology	A.A. Degree	CCC,MCC,SCC	72
Speech	A.A. Degree	CCC,MCC,SCC	72

Note: If your area of interest is not listed in the Concentration Areas, the Liberal Arts Concentration Area provides a solid foundation for successful transfer to four-year educational institutions. If you are undecided about a program of study, an academic advisor can assist you in your decision.

Study Abroad

Clinton, Muscatine and Scott Community Colleges offer a number of opportunities for study abroad, through a variety of consortia. Credit may be given toward a Liberal Arts degree and may be transferred to other colleges and universities. Students should inquire about current study abroad opportunities at each college's academic advising office.

GENERAL EDUCATION REQUIREMENTS - A.A. DEGREE

All students pursuing an A.A. degree must fulfill general education requirements as outlined on page 15. The courses that will fulfill these requirements are listed below.

Communications (9 credits required)

		Credits
Select one	of these courses:	
ENG:105	Composition I	3.00
ENG:107	Composition I: Technical Writing	3.00
Select one	of these courses:	
ENG:106	Composition II	3.00
ENG:108	Composition II: Technical Writing	3.00
Select one of these courses:		
SPC:112	Public Speaking	3.00
SPC:170	Professional Communication	3.00

Arts and Humanities (9 credits required)

Colort and Humanities source.		
LIT:185	Contemporary Literature	3.00
LIT:183	Masterpieces: Neoclassical to Modern	3.00
LIT:111	American Literature since Mid-1800's	3.00
LIT:101	Introduction to Literature	3.00
Select one L	iterature course:	

Select one Humanities course:		
DRA:110*	Introduction to Film	3.00
HUM:110	Changes and Choices	3.00
HUM:183	Living with Space, Time and Technology	3.00
PHI:101	Introduction to Philosophy	3.00
PHI:105	Introduction to Ethics	3.00
PHI:110	Introduction to Logic	3.00
REL:101	Survey of World Religions	3.00

Select one course in the Fine Arts:		
ART:101	Art Appreciation	3.00
DRA:101	Introduction to Theatre	3.00
DRA:110*	Introduction to Film	3.00
HUM:135	Humanities of the Early World	3.00
HUM:136	Humanities of the Renaissance	3.00
HUM:137	Humanities of the Modern World	3.00
MUS:100	Music Appreciation	3.00

^{*}DRA:110 may be counted as either Humanities or Fine Arts, but not both.

Cultural/Historical Perspectives

(6 credits required)

Select one course from the Western perspective:

HIS:117	Western Civilization: Ancient and Medieval	3.00
HIS:118	Western Civilization II: Early Modern	3.00
HIS:119	Western Civilization III: The Modern Period	3.00
HIS:151	U.S. History to 1877	3.00
HIS:152	U.S. History since 1877	3.00

Select one course from an Intercultural perspectives or language:

ANT:105	Cultural Anthropology	3.00
ASL:151	American Sign Language 1	3.00
CLS:150	Latin American History and Culture	3.00
FL:	One Semester of an International Langua	age3/4.00
GEO:121	World Regional Geography	3.00
GLS:100	Contemporary World Issues	3.00
GLS:120	Education Experience Abroad	1-3.00
HIS:211	Modern Asia History	3.00
HIS:231	Contemporary World Affairs	3.00

Social Sciences (6 credits required)

Select one Economics or Political Science course:

Select one Psychology or Sociology course:		
POL:111	American National Government	3.00
ECN:130	Principles of Microeconomics	3.00
ECN:120	Principles of Macroeconomics	3.00

elect one Psychology or Sociology course:

PSY:111	Introduction to Psychology	3.00
SOC:110	Introduction to Sociology	
	2.00	

Natural Sciences (8 credits required)

Select one course in the Life Sciences:

BIO:105	Introductory Biology	4.00
BIO:114	General Biology IA	4.00
BIO:125	Plant Biology	4.00
BIO:157	Human Biology	4.00
BIO:163	Essentials of Anatomy and Physiology	4.00
BIO:168	Human Anatomy and Physiology I	4.00
ENV:111*	Environmental Science	4.00
ENV:145	Conservation Biology	4.00

Note: Requirements continue on next page.

GENERAL EDUCATION REQUIREMENTS - A.A. DEGREE

Select one course in the Physical Sciences:

CHM:122	Introduction to General Chemistry	4.00
CHM:165/16	66 General Chemistry I	4-5.00
CHM:179	Principles of General Chemistry	6.00
ENV:111*	Environmental Science	4.00
ENV:139	Energy and the Environment	4.00
PHS:120	Exploring Physical Science	4.00
PHS:152	Astronomy	4.00
PHS:166	Meteorology: Weather and Climate	4.00
PHS:172	Physical Geology	4.00
PHY:110	Survey of Physics I	3.00
PHY:162	College Physics I	4.00
PHY:212	Classical Physics I	5.00
*ENV:111 may be counted as either Life Sciences or Physical		
Sciences but not both		

Sciences, but not both.

Mathematics (3 credits required)

MAT:110	Math for Liberal Arts	3.00
MAT:117	Math for Elementary Teachers*	3.00
MAT:128	PreCalculus	4.00
MAT:140	Finite Mathematics	3.00
MAT:156	Statistics	3.00
MAT:165	Business Calculus	3.00
MAT:210	Calculus I	4.00

Computer Skills

(3 credits or demonstrated proficiency required)

CSC:107	Computer Literacy	3.00
CSC:110	Introduction to Computers	3.00

Electives (Up to 19 credits required)

Students choose electives according to their needs and interests and the requirements of their intended transfer college to complete the 62 credit hours required of an Associate in Arts degree. While electives generally are chosen from any Arts and Science course numbered above 100, a maximum of 16 credit hours in career technical courses may be applied toward an A.A. A maximum of 4 credit hours of Human Development courses may be applied toward an A.A. degree.

Concentration Electives

To complete an Associate Degree within a specific concentration, choose electives from at or above the 100 level courses in one of the following areas: Agriculture; Aviation; Banking; Biology; Business Administration/ Accounting; Chemistry; Computer Science; Conservation; Criminal Justice; Education; English; Fine Arts - Art, Drama and Music; History; Journalism; Management and Supervision; Marketing/Sales/Retailing; Mathematics; Physical Education/Recreation; Physics; Political Science; Pre-Chiropractic; Pre-Engineering; Pre-Health Professional; Pre-Law; Psychology; Social Work; Sociology; Speech.

GENERAL EDUCATION REQUIREMENTS - A.S. DEGREE

All students pursuing an Associates in Science degree must fulfill general education requirements as outlined on page 15. The courses that will fulfill these requirements are listed below.

Communications (9 credits required)

	Credits	
course in English:		
Composition I	3.00	
Composition I: Technical Writing	3.00	
Select one course in English:		
Composition II	3.00	
Composition II: Technical Writing	3.00	
Select one course in Speech:		
Public Speaking	3.00	
Professional Communication	3.00	
	Composition I Composition I: Technical Writing course in English: Composition II Composition II: Technical Writing course in Speech: Public Speaking	

Arts and Humanities (6 credits required)

Select one course from two of the following categories: Literature:

LIT:101 LIT:111 LIT:183 LIT:185	Introduction to Literature American Literature since the Mid–1800's Masterpieces: Neoclassical to Modern Contemporary Literature	3.00 3.00 3.00 3.00
Humanities:		
DRA:110*	Introduction to Film	3.00
HUM:110	Changes and Choices	3.00
HUM:183	Living with Space, Time & Tech.	3.00
PHI:101	Introduction to Philosophy	3.00
PHI:105	Introduction to Ethics	3.00
PHI:110	Introduction to Logic	3.00
REL:101	Survey of World Religions	3.00
Fine Arts:		
ART:101	Art Appreciation	3.00
DRA:101	Introduction to Theatre	3.00
DRA:110*	Introduction to Film	3.00
HUM:135	Humanities of the Early World	3.00
HUM:136	Humanities of the Renaissance	3.00
HUM:137	Humanities of the Modern World	3.00
MUS:100	Music Appreciation	3.00
*DRA:110 Int	roduction to Film can fulfill either the Human	ities or

the Fine Arts requirement, but not both.

Cultural/Historical Perspectives

(3 credits required)

Select one course:

ANT:105	Cultural Anthropology	3.00
CLS:150	Latin Am. History and Culture	3.00
FL	Foreign Language – 1 Semester	3-4.00
GEO:121	World Regional Geography	3.00
GLS:100	Contemporary World Issues	3.00
HIS:117	West. Civ. I: Ancient and Medieval	3.00
HIS:118	West. Civ. II: Early Modern	3.00
HIS:119	West. Civ. III: Modern Period	3.00
HIS:151	U.S. History to 1877	3.00
HIS:152	U.S. History since 1877	3.00
HIS:211	Modern Asian History	3.00
HIS:231	Contemporary World Affairs	3.00

Social Sciences (3 credits required)

Select one course:

ECN:120	Principles of Macroeconomics	3.00
ECN:130	Principles of Microeconomics	3.00
POL:111	American National Government	3.00
PSY:111	Introduction to Psychology	3.00
SOC:110	Introduction to Sociology	3.00

Mathematics & Natural Sciences

(24 credits required)

Select at least two Natural Sciences courses:

BIO:105	Introductory Biology	4.00
BIO:114	General Biology IA	4.00
BIO:115	General Biology IIA	4.00
BIO:125	Plant Biology	4.00
BIO:157	Human Biology	4.00
BIO:163	Ess.of Anatomy and Phys.	4.00
BIO:168	Human Anatomy and Phys. w/Lab I	4.00
BIO:173	Human Anatomy and Phys. w/Lab II	4.00
BIO:186	Microbiology	4.00
BIO:255	Neuroanatomy	3.00
CHM:122	Intro. to General Chemistry	4.00
CHM:132	Intro. to Organic and Biochemistry	4.00
CHM:165/166 General Chemistry I w/ Lab		4-5.00
CHM:175/176 General Chemistry II w/Lab		4-5.00

GENERAL EDUCATION REQUIREMENTS - A.S. DEGREE

Principles of General Chemistry	6.00	
3 Organic Chemistry I	4-5.00	
3 Organic Chemistry II	4-5.00	
Environmental Science	4.00	
Energy and the Environment	4.00	
Conservation Biology	4.00	
Exploring Physical Science	4.00	
Astronomy	4.00	
Meteorology: Weather & Climate	4.00	
Physical Geology	4.00	
Survey of Physics I	3.00	
Survey of Physics II	3.00	
College Physics I	4.00	
College Physics II	4.00	
Classical Physics I	5.00	
Classical Physics II	5.00	
Select at least one Mathematics course:		
Precalculus	4.00	
Finite Mathematics	3.00	
Statistics	3.00	
	33 Organic Chemistry I 3 Organic Chemistry II Environmental Science Energy and the Environment Conservation Biology Exploring Physical Science Astronomy Meteorology: Weather & Climate Physical Geology Survey of Physics I Survey of Physics II College Physics II College Physics II Classical Physics I Classical Physics II st one Mathematics course: Precalculus Finite Mathematics	

MAT:128	Precalculus	4.00
MAT:140	Finite Mathematics	3.00
MAT:156	Statistics	3.00
MAT:165	Business Calculus	3.00
MAT:210	Calculus I	4.00
MAT:216	Calculus II	4.00
MAT:219	Calculus III	4.00
MAT:227	Differential Equations	4.00

Computer Skills (Demonstrated proficiency required)

To demonstrate proficiency, students may select one of the following options:

Complete the Computer Skills Proficiency Exam with a passing score, OR Complete CSC:110 Introduction to Computers with a passing grade.

Electives (Up to 17 credits required)

Students choose electives according to their needs, interests and the requirements of their intended transfer college, to complete the 62 credit hours required of an Associate in Science degree.

While electives generally are chosen from any Arts and Science course numbered above 100, a maximum of 16 career technical education credit hours may be applied toward an A.S.

Additionally, no more than 4 credit hours of Human Development courses may be applied toward an A.S. degree.

Concentration Electives

To complete an Associates in Science Degree within a specific concentration, choose electives at or above the 100 level courses in one of the following areas: Agriculture, Biology, Chemistry, Computer Science, Conservation, Mathematics, Physics, Pre-Chiropractor, Pre-Health Professional.

GENERAL EDUCATION REQUIREMENTS - A.S. IN PRE-ENGINEERING

Students pursuing an Associate in Science in Pre-Engineering degree must fulfill general education requirements as outlined on page 13. The courses that will fulfill these requirements are listed below.

Communications (9 credits required)

		Credits
Select one	of these courses:	
ENG:105	Composition I	3.00
ENG:107	Composition I: Technical Writing	3.00
Select one	of these courses:	
ENG:106	Composition II	3.00
ENG:108	Composition II: Technical Writing	3.00
Select one	of these courses:	
SPC:112	Public Speaking	3.00
SPC:170	Professional Communication	3.00

Arts and Humanities (0–9 credits required)

Select one course from two of the following categories: Literature course:

LIT:101	Introduction to Literature	3.00
LIT:111	American Literature since Mid-1800's	3.00
LIT:183	Masterpieces: Neoclassical to Modern	3.00
LIT:185	Contemporary Literature	3.00

Humanities course:

course:	
Introduction to Film	3.00
Changes and Choices	3.00
Living with Space, Time and Technology	3.00
Introduction to Philosophy	3.00
Introduction to Ethics	3.00
Introduction to Logic	3.00
Survey of World Religions	3.00
Art Appreciation	3.00
Introduction to Theatre	3.00
Introduction to Film	3.00
Humanities of the Early World	3.00
Humanities of the Renaissance	3.00
Humanities of the Modern World	3.00
Music Appreciation	3.00
	Introduction to Film Changes and Choices Living with Space, Time and Technology Introduction to Philosophy Introduction to Ethics Introduction to Logic Survey of World Religions Art Appreciation Introduction to Theatre Introduction to Film Humanities of the Early World Humanities of the Renaissance Humanities of the Modern World

^{*}DRA:110 may be counted as either Humanities or Fine Arts, but not both.

Cultural/Historical Perspectives

(0-9 credits required)

ANT:105	Cultural Anthropology	3.00
CLS:150	Latin Am. History and Culture	3.00
FL	Foreign Language – 1 Semester	3-4.00
GEO:121	World Regional Geography	3.00
GLS:100	Contemporary World Issues	3.00
HIS:117	West. Civ. I: Ancient and Medieval	3.00
HIS:118	West. Civ. II: Early Modern	3.00
HIS:119	West. Civ. III: Modern Period	3.00
HIS:151	U.S. History to 1877	3.00
HIS:152	U.S. History since 1877	3.00
HIS:211	Modern Asian History	3.00
HIS:231	Contemporary World Affairs	3.00

Social Sciences (3 credits required)

Select one course:

ECN:120	Principles of Macroeconomics	3.00
ECN:130	Principles of Microeconomics	3.00
POL:111	American National Government	3.00
PSY:111	Introduction to Psychology	3.00
SOC:110	Introduction to Sociology	3.00

Natural Sciences

(18-20 credits required)*

uits requireu <i>)</i>	
Introductory Biology	4.00
General Biology IA	4.00
General Biology IIA	4.00
Plant Biology	4.00
Human Biology	4.00
Essentials of Anatomy and Physiology	4.00
Human Anatomy and Physiology w/Lab	1 4.00
Human Anatomy and Physiology w/Lab	II 4.00
Intro. to General Chemistry	4.00
Intro. to Organic and Biochemistry	4.00
66 General Chemistry I w/ Lab	4-5.00
6 General Chemistry II w/Lab	4-5.00
Principles of General Chemistry	6.00
53 Organic Chemistry I	4-5.00
'3 Organic Chemistry II	4-5.00
Environmental Science	4.00
Energy and the Environment	4.00
Conservation Biology	4.00
Exploring Physical Science	4.00
	Introductory Biology General Biology IA General Biology IIA Plant Biology Human Biology Essentials of Anatomy and Physiology Human Anatomy and Physiology w/Lab Human Anatomy and Physiology w/Lab Intro. to General Chemistry Intro. to Organic and Biochemistry 6 General Chemistry I w/ Lab 7 General Chemistry II w/Lab 9 Principles of General Chemistry 1 Organic Chemistry I 1 Organic Chemistry II 1 Environmental Science Energy and the Environment Conservation Biology

GENERAL EDUCATION REQUIREMENTS - A.S. IN PRE-ENGINEERING

DUIC 450		
PHS:152	Astronomy	4.00
PHS:166	Meteorology: Weather & Climate	4.00
PHS:172	Physical Geology	4.00
PHY:110	Survey of Physics I	3.00
PHY:111	Survey of Physics II	3.00
PHY:162	College Physics I	4.00
PHY:172	College Physics II	4.00
PHY:212	Classical Physics I	5.00
PHY:222	Classical Physics II	5.00

Mathematics (21 credits required)*

MAT:128	Precalculus	4.00
MAT:140	Finite Mathematics	3.00
MAT:156	Statistics	3.00
MAT:165	Business Calculus	3.00
MAT:210	Calculus I	4.00
MAT:216	Calculus II	4.00
MAT:219	Calculus III	4.00
MAT:227	Differential Equations	4.00

^{*}Note that Engineering courses (course prefix EGR) can be applied to fulfill credit requirements of the Natural Sciences and Mathematics categories.

Computer Skills (3 – 6 credits)

CSC:110 Introduction to Computers 3.00

Electives (Up to 11 credits required)

Students choose electives according to their needs, interests and the requirements of their intended transfer college, to complete the 62 credit hours required of an Associate in Science in Pre–Engineering degree. While electives generally are chosen from any Arts and Science course numbered above 100, a maximum of 11 career technical education credit hours may be applied toward this A.S. degree.

Additionally, no more than 4 credit hours of Human Development courses may be applied toward an A.S. degree.

AGRICULTURE

CAMPUS MUSCATINE COMMUNITY COLLEGE

DEGREE ASSOCIATE OF ARTS OR ASSOCIATE OF SCIENCE

A.A./A.S. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

		Credits
Communic	ations:	
SPC:112	Public Speaking	3.00
Social Scien	nces:	
ECN:130	Principles of Microeconomics	3.00
Natural Sci	ences:	
BIO:114	General Biology IA	4.00
CHM:122	Introduction to General Chemistry	4.00
Mathemati	cs:	
MAT:140	Finite Math	3.00

CONCENTRATION ELECTIVES

Agriculture requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Strongly Recommended Electives

AGA:285	Crop Protection	3.00
AGA:349	Fertilizers	1.50
AGA:351	Soil Science	1.50
AGA:881	Grain Science	1.75
AGB:231	Futures and Options	1.50
AGB:232	Livestock and Grain Marketing	3.00
AGS:119	Livestock Management	2.00
AGS:180	Sheep Production	1.50
AGS:315	Principles of Animal Nutrition	3.00
AGS:401	Swine Production	3.00
AGS:410	Swine Production II	1.50
AGS:554	Beef Production	3.00
AGS:881	Feeds	1.75

BANKING

CAMPUS CLINTON, MUSCATINE, & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Social Sciences:		Credits
ECN:120	Principles of Macroeconomics	3.00
ECN:130	Principles of Microeconomics	3.00
Math:		
MAT:156	Statistics	3.00

CONCENTRATION ELECTIVES

Banking requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

ACC:142	Financial Accounting	3.00
ACC:146	Managerial Accounting	3.00
ACC:221	Cost Accounting	3.00
BUS:180	Business Ethics	3.00
BUS:185	Business Law I	3.00
FIN:106	AIB Principles of Banking	3.00
FIN:121	Personal Finance	3.00
FIN:130	Principles of Finance	3.00

BIOLOGY

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences: Life		Credits
BIO:114	Biology IA	4.00
Natural Sci	ences: Physical	
CHM:165/1	66 General Chemistry I	4-5.00
Mathematics:		
MAT:210	Calculus I	4.00
Computer Skills:		
CSC:107	Computer Literacy OR	3.00
CSC:110	Introduction to Computers	3.00

CONCENTRATION ELECTIVES

Biology requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

BIO:115	Biology IIA	4.00
CHM:175/17	'6 General Chemistry II 4	-5.00
CHM:132	Introduction to Organic & Biochemistry	4.00
OR		
CHM:261/26	3 Organic Chemistry I	4.00
PHY:162	College Physics I	4.00
PHY:172	College Physics II	4.00
MAT:156	Statistics	3.00

BIOLOGY

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF SCIENCE

A.S. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences: Life		Credits
BIO:114	Biology IA	4.00
BIO:115	Biology IIA	4.00
CHM:165/1	166 General Chemistry I	4-5.00
CHM:175/1	176 General Chemistry II	4-5.00
CHM:261/2	263 Organic Chemistry I	4-5.00
Mathematics:		
MAT:210	Calculus I	4.00
Computer Skills:		
CSC:110	Introduction to Computers	3.00

CONCENTRATION ELECTIVES

Biology requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Statistics	3.00
College Physics I	4.00
College Physics II	4.00
Classical Physics I	5.00
Classical Physics II	5.00
	College Physics I College Physics II Classical Physics I

BUSINESS ADMINISTRATION/ ACCOUNTING

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Mathematics:		Credits
MAT:156	Statistics	3.00
Social Sciences:		
ECN:120	Principles of Macroeconomics	3.00
ECN:130	Principles of Microeconomics	3.00

CONCENTRATION ELECTIVES

Business Administration/Accounting requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

ACC:142	Financial Accounting	3.00
ACC:146	Managerial Accounting	3.00
ACC:221	Cost Accounting	3.00
BUS:102	Introduction to Business	3.00
BUS:180	Business Ethics	3.00
BUS:185	Business Law I	3.00
MGT:101	Principles of Management	3.00

CHEMISTRY

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural So	ciences: Physical Credits	
CHM:165/	166 General Chemistry I	4-5.00
Mathemat	tics:	
MAT:210 Calculus I		4.00
Computer	Skills:	
CSC:107	Computer Literacy OR	3.00
CSC:110	Introduction to Computers	

CONCENTRATION ELECTIVES

Chemistry requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives	
CHM:175/176 General Chemistry II	4-5.00
CHM:261/263 Organic Chemistry I	4-5.00
CHM:271/273 Organic Chemistry II	4-5.00
MAT:216 Calculus II	4.00
MAT:219 Calculus III	4.00
PHY:162 College Physics I	4.00
AND	
PHY:172 College Physics II	4.00
OR	
PHY:212 Classical Physics I	5.00
AND	
PHY:222 Classical Physics II	5.00

CHEMISTRY

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF SCIENCE

CONCENTRATION ELECTIVES

Chemistry requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

AND

A.S. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences: Physical	Credits
CHM:165/166 General Chemistry I	4-5.00
CHM:175/176 General Chemistry II	4-5.00
CHM:261/263 Organic Chemistry I	4-5.00
CHM:271/273 Organic Chemistry II	4-5.00
Mathematics:	
MAT:210 Calculus I	4.00
MAT:216 Calculus II	4.00
MAT:219 Calculus III	4.00
Computer Skills:	
CSC:110 Introduction to Computers	3.00

PHY:162 College Physics I	4.00
AND	
PHY:172 College Physics II	4.00
OR	
PHY:212 Classical Physics I	5.00
AND	
PHY:222 Classical Physics II	5.00

CONSERVATION

CAMPUS MUSCATINE COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF SCIENCE



TERM 1		
BIO:114	General Biology I	4.00
CNS:105	Conservation	2.00
CNS:150	Occupations in Conservation	1.00
ENG:105	Composition I	3.00
ENV:111	Environmental Science	4.00
		14.00
TERM 2		
BIO:115	General Biology II	4.00
BIO:226	Local Flora	3.00
CNS:137	Fisheries Management	2.00
ENG:106	Composition II	3.00
	Cultural/Historical Perspectives	3.00
		15.00

TERM 3		
CNS:901	Wilderness Experience	2.00
CNS:	Special Topics OR	
ENV:949	Special Topics	1.00-3.00
		3.00-5.00
TERM 4		
	Arts/Humanities	3.00
BIO:133	Ecology	3.00
BIO:134	Ecology Lab	1.00
CHM:122	Introduction to Chemistry	4.00
PHS:173	Physical Geology	4.00
		15.00
TERM 5		
	Arts/Humanities	3.00
CNS:132	Wildlife Management	3.00
MAT:156	Statistics	3.00
POL:111	American National Government	t OR
PSY:111	Introduction to Psychology	3.00
SPC:112	Public Speaking	3.00
		15.00
A.S. TOTAL .		62.00-65.00

CRIMINAL JUSTICE

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Cultural/Historical Perspectives:		Credits	
HIS:152	U.S. History since 1877	3.00	
Social Sciences:			
POL:111	American National Government	3.00	
SOC:110	Introduction to Sociology	3.00	
Mathematics:			
MAT:156	Statistics	3.00	

CONCENTRATION ELECTIVES

Criminal Justice requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

CRJ:100	Introduction to Criminal Justice	3.00
CRJ:118	Law Enforcement	3.00
CRJ:120	Introduction to Corrections	3.00
CRJ:130	Criminal Law	3.00
CRJ:141	Criminal Investigation	3.00
CRJ:142	Criminalistics	3.00
CRJ:200	Criminology	3.00
CRJ:201	Juvenile Delinquency	3.00
CRJ:230	Evidence	3.00
CRJ:295	Contemporary Issues in Criminal Justice	3.00
SOC:115	Social Problems	3.00

EDUCATION

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Communications:		Credits	
ENG:105	Composition I	3.00	
ENG:106	Composition II	3.00	
SPC:112	Public Speaking	3.00	
Cultural/Historical Perspectives:			
GEO:121	World Regional Geography	3.00	
HIS:151	U.S. History to 1877 OR	3.00	
HIS:152	U.S. History since 1877	3.00	
Social Sciences:			
POL:111	American National Government	3.00	
PSY:111	Introduction to Psychology	3.00	

Science:

	Biology lab course	4.00
Math:		
MAT:110	Math for Liberal Arts OR	3.00
MAT:117	Math for Elementary Teachers*	3.00
* Only stud	ents majoring in elementary education i	may select
this course	option.	-

CONCENTRATION ELECTIVES

Chemistry requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

CHM:175/176 General Chemistry II	4-5.00
CHM:261/263 Organic Chemistry I	4-5.00
CHM:271/273 Organic Chemistry II	4-5.00
MAT:216 Calculus II	4.00
MAT:219 Calculus III	4.00
PHY:162 College Physics I	4.00
AND	
PHY:172 College Physics II	4.00
OR	
PHY:212 Classical Physics I	5.00
AND	
PHY:222 Classical Physics II	5.00

ENGLISH

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Communications:		Credits
ENG:105	Composition I	3.00
ENG:106	Composition II	3.00
SPC:112	Public Speaking	3.00
Arts and Humanities:		
LIT:101	Introduction to Literature	3.00
PHI:101	Introduction to Philosophy	3.00

Cultural/Historical Perspectives:

HIS:117	Western Civilization: Ancient and Mediev	al3.00
OR		
HIS:118	Western Civilization II: Early Modern	3.00
OR		
HIS:119	Western Civilization III: The Modern	
	Period	3.00
Computer S	kills:	
CSC:107	Computer Literacy OR	3.00
CSC:110	Introduction to Computers	

CONCENTRATION ELECTIVES

English requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

Choose a mi	nimum of three courses	
ENG:221	Creative Writing	3.00
ENG:230	Creative Writing: Fiction	3.00
ENG:238	Creative Writing: Non-Fiction	3.00
LIT:110	American Literature to Mid-1800's	3.00
LIT:111	American Literature since Mid-1800's	3.00
LIT:183	Masterpieces: Neoclassical to Modern	3.00
LIT:185	Contemporary Literature	3.00

Two Semesters of Foreign Language

3.00

8.00

Studies in Literary Form

LIT:200

FLX:___

ENVIRONMENTAL SCIENCE

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences: Life		Credits
ENV:111	Environmental Science	4.00
Natural Sci	ences: Physical	
CHM:165/1	66 General Chemistry I	4-5.00
Mathematics:		
MAT:210	Calculus I	4.00
Computer Skills:		
CSC:110	Introduction to Computers	3.00

CONCENTRATION ELECTIVES

Environmental Science requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

BIO:114	General Biology IA	4.00
CHM:132	Introduction to Organic & Biochemistry	4.00
PHS:172	Physical Geology	4.00
PHY:162	College Physics I	4.00
OR		
PHY:212	Classical Physics I	5.00
MAT:156	Statistics	3.00
MAT:216	Calculus II	4.00

ENVIRONMENTAL SCIENCE

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF SCIENCE

A.S. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences:		Credits	
BIO:114	General Biology IA	4.00	
CHM:132	Introduction to Organic & Biochemis	stry 4.00	
CHM:165/1	66 General Chemistry I	4-5.00	
ENV:111	Environmental Science	4.00	
PHS:172	Physical Geology	4.00	
Mathematics:			
MAT:210	Calculus I	4.00	
Computer Skills:			
CSC:110	Introduction to Computers	3.00	

CONCENTRATION ELECTIVES

Environmental Science requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

PHY:162	College Physics I	4.00
OR		
PHY:212	Classical Physics I	5.00
MAT:156	Statistics	3.00
MAT:216	Calculus II 4.00	

FINE ARTS - ART

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Arts and H	umanities	Credits
ART:101	Art Appreciation	3.00
PHI:101	Introduction to Philosophy	3.00
Cultural/H	istorical Perspectives:	
HIS:117 OR	Western Civilization: Ancient and Med	dieval3.00
HIS:118 OR	Western Civilization II: Early Modern	3.00
HIS:119	Western Civilization III: The Modern	Period3.00

CONCENTRATION ELECTIVES

Fine Arts requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

ART:120	2-D Design	3.00
ART:133	Drawing	3.00
ART:143	Painting	3.00
ART:157	Printmaking	3.00
ART:163	Sculpture	3.00
ART:173	Ceramics	3.00
ART:203	Art History I	3.00
ART:204	Art History II	3.00

FINE ARTS - DRAMA

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Communications:		Credits
SPC:112	Public Speaking	3.00
Arts and Humanities:		
PHI:101	Introduction to Philosophy	3.00
ART:101	Art Appreciation	3.00
DRA:101	Introduction to Theatre	3.00

CONCENTRATION ELECTIVES

Fine Arts requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

DRA:130	Acting I	3.00
DRA:131/13	2 Acting II, III	2-3.00
DRA:136/13	7 Rehearsal and Performance	1-2.00
DRA:172/17	3 Theatre Practicum	1-2.00
DRA:237	Acting Lessons	1.00
DRA:250	Directing	3.00
SPC:122	Interpersonal Communication	3.00

FINE ARTS - MUSIC

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Arts and Humanities:		Credits
PHI:101	Introduction to Philosophy	3.00
MUS:100	Music Appreciation	3.00

CONCENTRATION ELECTIVES

Fine Arts requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

MUA:101	Applied Voice	1.00
MUA:120	Applied Piano I	1.00
MUA:147	Applied Instrumental	1.00
MUS:102	Music Fundamentals	3.00
MUS:120	Music Theory I	4.00
MUS:123	Music Theory II	4.00
MUS:151	Pop Singers	1.00
MUS:154	Chorus	1.00
MUS:222	Music Theory III	4.00

HISTORY

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Cultural/Historical Perspectives:		Credits
HIS:151	U.S. History to 1877	3.00
Social Sciences:		
POL:111	American National Government	3.00
SOC:110	Introduction to Sociology	3.00

CONCENTRATION ELECTIVES

History requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

FLX:	Two Semesters of Foreign Language	8.00
ECN:110	Introduction to Economics	3.00
HIS:117	Western Civilization:	
	Ancient and Medieval	3.00
HIS:118	Western Civilization II: Early Modern	3.00
HIS:119	Western Civilization III:	
	The Modern Period	3.00
HIS:152	U.S. History since 1877	3.00

JOURNALISM/ COMMUNICATION

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

CONCENTRATION ELECTIVES Journalism/Communication requ

Journalism/Communication requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

COM:140	Introduction to Mass Media	3.00
JOU:120	Beginning Newswriting	3.00
JOU:123	Intermediate Newswriting	3.00
JOU:941	Practicum in Communication	1-3.00

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Communications:		Credits
SPC:112	Public Speaking	3.00
Social Scie	nces:	
POL:111	American National Government	3.00
PSY:111	Introduction to Psychology	3.00
SOC:110	Introduction to Sociology	3.00
Computer:		
CSC:107	Computer Literacy OR	3.00
CSC:110	Introduction to Computers	

LIBERAL ARTS

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

The Liberal Arts Concentration Area provides a solid foundation for successful transfer to four-year educational institutions. If you are undecided about a program of study, an academic advisor or counselor can assist you in your decision.

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed below according to your goals and interests and the requirements of your intended transfer institution.

COMMUNICATIONS (9 CREDITS REQUIRED)

Select one of these courses:		Credits	
ENG:105	Composition I	3.00	
ENG:107	Composition I: Technical Writing	3.00	
Select one of these courses:			
ENG:106	Composition II	3.00	
ENG:108	Composition II: Technical Writing	3.00	
Select one of these courses:			
SPC:112	Public Speaking	3.00	
SPC:170	Professional Communication	3.00	

ARTS AND HUMANITIES (9 CREDITS REQUIRED)

Select one Literature course:

LIT:101	Introduction to Literature	3.00
LIT:111	American Literature since Mid-1800's	3.00
LIT:183	Masterpieces: Neoclassical to Modern	3.00
LIT:185	Contemporary Literature	3.00
Select one H	Iumanities course:	
DRA:110*	Introduction to Film	3.00
HUM:110	Changes and Choices	3.00
HUM:183	Living with Space, Time and Technology	3.00
PHI:101	Introduction to Philosophy	3.00
PHI:105	Introduction to Ethics	3.00
PHI:110	Introduction to Logic	3.00
REL:101	Survey of World Religions	3.00

Select one course in the Fine Arts:

ART:101	Art Appreciation	3.00
DRA:101	Introduction to Theatre	3.00
DRA:110*	Introduction to Film	3.00
HUM:135	Humanities of the Early World	3.00
HUM:136	Humanities of the Renaissance	3.00
HUM:137	Humanities of the Modern World	3.00
MUS:100	Music Appreciation	3.00

^{*}DRA:110 may be counted as either Humanities or Fine Arts, but not both.

CULTURAL/HISTORICAL PERSPECTIVES (6 CREDITS REQUIRED)

Select one course from the Western perspective:

HIS:117	Western Civilization: Ancient and Medi-	eval3.00
HIS:118	Western Civilization II: Early Modern	3.00
HIS:119	Western Civilization III: The Modern	
	Period	3.00
HIS:151	U.S. History to 1877	3.00
HIS:152	U.S. History since 1877	3.00

Select one course from an Intercultural perspective or language:

ANT:105	Cultural Anthropology	3.00
ASL:151	American Sign Language 1	5.00
CLS:150	Latin American History and Culture	3.00
FLX:	One Semester of a Foreign Language	3/4.00
GEO:121	World Regional Geography	3.00
GLS:100	Contemporary World Issues	3.00
GLS:120	Education Experience Abroad	1-3.00
HIS:211	Modern Asia History	3.00
HIS:231	Contemporary World Affairs	3.00

SOCIAL SCIENCES (6 CREDITS REQUIRED)

Select one Economics or Political Science course:

ECN:120	Principles of Macroeconomics	3.00
ECN:130	Principles of Microeconomics	3.00
POL:111	American National Government	3.00
C-14	D11	
Select one	Psychology or Sociology course:	
PSY:111	Introduction to Psychology	3.00
		3.00 3.00

NATURAL SCIENCES (8 CREDITS REQUIRED)

Select one course in the Life Sciences:

BIO:105	Introductory Biology	4.00
BIO:114	General Biology IA	4.00
BIO:125	Plant Biology	4.00
BIO:157	Human Biology	4.00
BIO:163	Essentials of Anatomy and Physiology	4.00
BIO:168	Human Anatomy and Physiology I	4.00
ENV:111*	Environmental Science	4.00
ENV:145	Conservation Biology	4.00

Select one course in the Physical Sciences:

	2	
CHM:122	Introduction to General Chemistry	4.00
CHM:165/1	66 General Chemistry I	4-5.00
CHM:179	Principles of General Chemistry	6.00
PHY:110	Survey of Physics I	3.00
PHY:162	College Physics I	4.00
PHY:212	Classical Physics I	5.00
PHS:120	Exploring Physical Science	4.00
PHS:152	Astronomy	4.00
PHS:166	Meteorology: Weather and Climate	4.00
PHS:172	Physical Geology	4.00
ENV:111*	Environmental Science	4.00
ENV:139	Energy and the Environment	4.00
* ENW-111 6	nay be counted as either Life Sciences or	Dhygical

^{*} ENV:111 may be counted as either Life Sciences or Physical Sciences, but not both.

MATHEMATICS (3 CREDITS REQUIRED)

MAT:110	Math for Liberal Arts	3.00
MAT:117	Math for Elementary Teachers*	3.00
MAT:128	PreCalculus	4.00
MAT:140	Finite Math	3.00
MAT:156	Statistics	3.00
MAT:165	Business Calculus	3.00
MAT:210	Calculus I	4.00

^{*} Only students majoring in elementary education may select this course option.

COMPUTER SKILLS (3 CREDITS OR DEMONSTRATED PROFICIENCY REQUIRED)

CSC:107	Computer Literacy OR	3.00
CSC:110	Introduction to Computers	

ELECTIVES (UP TO 19 CREDITS REQUIRED)

Students choose electives according to their needs and interests and the requirements of their intended transfer college to complete the 62 credit hours required of an Aasociate in Arts degree. While electives generally are chosen from any Arts and Science course numbered above 100, a maximum of 16 credit hours in career technical courses may be applied toward an A.A. A maximum of 4 credit hours of Human Development courses may be applied toward an A.A. degree.

MANAGEMENT

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Social Sciences:		Credits
ECN:120	Principles of Macroeconomics	3.00
ECN:130	Principles of Microeconomics	3.00
Mathematics:		
MAT:156	Statistics	3.00

CONCENTRATION ELECTIVES

Management and Supervision requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Strongly Recommended Electives

Financial Accounting	3.00
Managerial Accounting	3.00
Introduction to Business	3.00
Business Ethics	3.00
Business Law I	3.00
Principles of Management	3.00
Small Business Management	3.00
Principles of Marketing	3.00
	Managerial Accounting Introduction to Business Business Ethics Business Law I Principles of Management Small Business Management

MARKETING

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Social Sciences:		Credits
ECN:120	Principles of Macroeconomics	3.00
ECN:130	Principles of Microeconomics	3.00
Mathematics:		
MAT:156	Statistics	3.00

CONCENTRATION ELECTIVES

Marketing/Sales/Retailing requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Strongly Recommended Electives

ACC:142	Financial Accounting	3.00
ACC:146	Managerial Accounting	3.00
BUS:102	Introduction to Business	3.00
BUS:180	Business Ethics	3.00
BUS:185	Business Law I	3.00
MKT:110	Principles of Marketing	3.00
MKT:140	Principles of Selling	3.00
MKT:150	Principles of Advertising	3.00

MATHEMATICS

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS AND ASSOCIATE OF SCIENCE

A.A./A.S. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences:		Credits
PHY:212	Classical Physics I	5.00
Mathematics:		
MAT:156	Statistics	3.00
MAT:210	Calculus I	4.00

CONCENTRATION ELECTIVES

Mathematics requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

MAT:216	Calculus II	4.00
MAT:219	Calculus III	4.00
MAT:227	Differential Equations	4.00

PHYSICAL EDUCATION/ RECREATION

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Cultural/Historical Perspectives:		Credits
HIS:151	U.S. History to 1877	3.00
Social Sciences:		
POL:111	American National Government	3.00
PSY:111	Introduction to Psychology	3.00
Natural Sciences:		
BIO:168	Human Anatomy and Physiology I w/Lab	4.00

CONCENTRATION ELECTIVES

Physical Education/Recreation requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

EDU:110	Exploring Teaching	3.00
EDU:212	Educational Foundations	3.00
PSY:281	Educational Psychology	3.00

PHYSICAL SCIENCE

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences: Physical		Credits
CHM:165/1	66 General Chemistry I	4-5.00
Mathematics:		
MAT:128	Precalculus	4.00
OR		
MAT:210	Calculus I	4.00
Computer Skills:		
CSC:110	Introduction to Computers	3.00

CONCENTRATION ELECTIVES

Physical Science requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

76 General Chemistry II	4-5.00
Calculus II	4.00
Astronomy	4.00
Meteorology Weather and Climate	4.00
Physical Geology	4.00
College Physics I	4.00
College Physics II	4.00
	Calculus II Astronomy Meteorology Weather and Climate Physical Geology College Physics I

PHYSICAL SCIENCE

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF SCIENCE

A.S. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences: Physical		Credits
CHM:165/166 General Chemistry I		4-5.00
CHM:175/1	176 General Chemistry II	4-5.00
PHS:172	Physical Geology	4.00
PHY:162	College Physics I	4.00
PHY:172	College Physics II	4.00
Mathematics:		
MAT:210	Calculus I	4.00

Computer Skills:

CSC:110 Introduction to Computers 3.00

CONCENTRATION ELECTIVES

Physical Science requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

MAT:216 Calculus II 4.00

PHYSICS

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences: Physical		Credits
PHY:212	Classical Physics I	5.00
Mathematic	es:	
MAT:210	Calculus I	4.00
Computer Skills:		
CSC:110	Introduction to Computers	3.00

CONCENTRATION ELECTIVES

Physics requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

CHM:165/166 General Chemistry I		4-5.00
CHM:175/1	76 General Chemistry II	4-5.00
MAT:216	Calculus II	4.00
MAT:219	Calculus III	4.00
PHY:222	Classical Physics II	5.00

PHYSICS

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF SCIENCE

CONCENTRATION ELECTIVES

Physics requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

CHM:175/176 General Chemistry II 4-5.00

A.S. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences:		Credits
CHM:165/166 General Chemistry I		4-5.00
PHY:212	Classical Physics I	5.00
PHY:222	Classical Physics II	5.00
Mathematics:		
MAT:210	Calculus I	4.00
MAT:216	Calculus II	4.00
MAT:219	Calculus III	4.00
Computer Skills:		
CSC:110	Introduction to Computers	3.00

POLITICAL SCIENCE

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Cultural/Historical Perspectives:		Credits
HIS:152	U.S. History since 1877	3.00

Social Sciences:

POL:111	American National Government	3.00
SOC:110	Introduction to Sociology	3.00
Mathemat	ics:	
MAT:156	Statistics	3.00

CONCENTRATION ELECTIVES

Political Science requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

recommen	aca Licetives	
HIS:117	Western Civilization: Ancient and Medieva	al3.00
HIS:118	Western Civilization II: Early Modern	3.00
HIS:119	Western Civilization III: The Modern	
	Period	3.00
HIS:151	U.S. History to 1877	3.00
ECN:120	Principles of Macroeconomics	3.00
POL:112	American State and Local Government	3.00
PSY:111	Introduction to Psychology	3.00

PRE-CHIROPRACTIC

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS AND ASSOCIATE OF SCIENCE

A.A./A.S. DEGREE

Through a Joint 2 + 2 Transfer Program agreement between EICC and Palmer College of Chiropractic, students complete the coursework necessary to meet the admission requirements established by the Palmer College of Chiropractic while earning an Associate of Arts degree. For more information and to complete a 2 + 2 Joint Admission Program application, please see an academic advisor at Clinton, Muscatine or Scott Community Colleges.

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences:		Credits
BIO:114	General Biology IA	4.00
CHM:165/166 General Chemistry I		4-5.00
OR		
CHM:179	Principles of General Chemistry	6.00

Mathematics:

MAT:156 Statistics 3.00

CONCENTRATION ELECTIVES

Pre-Chiropractic requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

21000111111011	000 210011,00	
BIO:163	Essentials of Anatomy and Physiology	4.00
BIO:168	Human Anatomy and Physiology I w/L	ab4.00
BIO:173	Human Anatomy and Physiology II w/I	Lab4.00
BIO:255	Neuroanatomy	3.00
CHM:175/17	76 General Chemistry II	
	(if not CHM:179)	4-5.00
CHM:261/20	63 Organic Chemistry I	4-5.00
AND		
CHM:271/2	73 Organic Chemistry II	4-5.00
PHY:110	Survey of Physics I	3.00
AND		
PHY:111	Survey of Physics II	3.00
OR		
PHY:162	College Physics I	4.00
AND		
PHY:172	College Physics II	4.00

PRE-ENGINEERING

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS AND ASSOCIATE OF SCIENCE

A.S. DEGREE

Note that engineering requirements vary considerably, depending on both the specialty and the transfer institution you select. It is important to plan your selection carefully with both an Eastern Iowa Community Colleges advisor and your intended transfer institution.

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 49-50 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Mathematics:		Credits	
MAT:210	Calculus I	4.00	
MAT:216	Calculus II	4.00	
MAT:219	Calculus III	4.00	
MAT:227	Differential Equations	4.00	
Chemistry:			
CHM:165/166 General Chemistry I		4-5.00	
Physics:			
PHY:212	Classical Physics I	5.00	
PHY:222	Classical Physics II	5.00	

CONCENTRATION ELECTIVES

Pre-Engineering requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

EGR:180	Engineering Statics	3.00
EGR:280	Dynamics	3.00
EGR:285	Introduction to Electrical Science	3.00
EGR:290	Thermodynamics	3.00
EGR:380	Mechanics of Deformable Bodies	3.00
PSY:111	Introduction to Psychology	3.00
SOC:115	Social Problems	3.00

PRE-HEALTH PROFESSIONAL

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS AND ASSOCIATE OF SCIENCE

A.A./A.S. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Natural Sciences:		Credits
BIO:114	General Biology IA	4.00
CHM:165/166 General Chemistry I		4-5.00
Mathematics:		
MAT:140	Finite Math	3.00
OR		
MAT:156	Statistics	3.00

CONCENTRATION ELECTIVES

Pre-Health Professional requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

BIO:115	General Biology IIA	4.00
BIO:151	Nutrition	3.00
BIO:168	Human Anatomy and Physiology I w/Lab	4.00
BIO:173	Human Anatomy and	
	Physiology II w/Lab	4.00
BIO:186	Microbiology	4.00
CHM:175/17	76 General Chemistry II	4-5.00
CHM:261/26	63 Organic Chemistry I	4-5.00
CHM:271/27	73 Organic Chemistry II	4-5.00
MAT:156	Statistics	3.00
PHY:162	College Physics I	4.00
PHY:172	College Physics II	4.00

PRE-LAW

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Cultural/Historical Perspectives:		Credits
HIS:151	U.S. History to 1877	3.00
Social Sciences:		
POL:111	American National Government	3.00
SOC:110	Introduction to Sociology	3.00

CONCENTRATION ELECTIVES

Pre-Law requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

ECN:120	Principles of Macroeconomics	3.00
HIS:117	Western Civilization:	
	Ancient and Medieval	3.00
HIS:118	Western Civilization II: Early Modern	3.00
HIS:119	Western Civilization III:	
	The Modern Period	3.00
HIS:152	U.S. History since 1877	3.00
PSY:111	Introduction to Psychology	3.00

PSYCHOLOGY

CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Social Sciences:		Credits
PSY:111	Introduction to Psychology	3.00
Natural Sci	ences:	
BIO:114	General Biology IA	4.00
OR		
BIO:105	Introduction to Biology	4.00
Mathematics:		
MAT:156	Statistics	3.00

CONCENTRATION ELECTIVES

Psychology requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

BIO:114	General Biology IA	4.00
OR		
BIO:157	Human Biology	4.00
PSY:121	Developmental Psychology	3.00
SOC:110	Introduction to Sociology	3.00

Other Psychology or Sociology electives as recommended by advisors.

SOCIAL WORK

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Cultural/Historical Perspectives:		Credits	
HIS:117	Western Civilization:		
	Ancient and Medieval	3.00	
OR			
ANT:105	Cultural Anthropology	3.00	
Social Sciences:			
POL:111	American National Government	3.00	
SOC:110	Introduction to Sociology	3.00	
Mathematics:			
MAT:156	Statistics	3.00	

CONCENTRATION ELECTIVES

Social Work requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

ECN:120	Principles of Macroeconomics	3.00
HIS:118	Western Civilization II: Early Modern	3.00
HIS:119	Western Civilization III:	
	The Modern Period	3.00
HIS:152	U.S. History since 1877	3.00
PSY:111	Introduction to Psychology	3.00
SOC:115	Social Problems	3.00
SOC:160	Introduction to Social Work	3.00

SOCIOLOGY

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Cultural/Historical Perspectives:		Credits	
HIS:117	Western Civilization I:		
	Ancient and Medieval OR	3.00	
ANT:105	Cultural Anthropology	3.00	
Social Sciences:			
POL:111	American National Government	3.00	
SOC:110	Introduction to Sociology	3.00	
Mathematics:			
MAT:156	Statistics	3.00	

CONCENTRATION ELECTIVES

Sociology requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

Recommended Electives

ECN:120	Principles of Macroeconomics	3.00
HIS:118	Western Civilization II: Early Modern	3.00
HIS:119	Western Civilization III:	
	The Modern Period	3.00
HIS:152	U.S. History since 1877	3.00
PSY:111	Introduction to Psychology	3.00
SOC:115	Social Problems	3.00

SPEECH

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF ARTS

A.A. DEGREE

GENERAL EDUCATION REQUIREMENTS

Choose from the General Education Curriculum listed on pages 45-48 according to your goals and interests and the requirements of your intended transfer institution. The recommended General Education courses for this concentration include the following:

Communications:		Credits
SPC:112	Public Speaking	3
Arts and Humanities:		
PHI:101	Introduction to Philosophy OR	3
PHI:110	Introduction to Logic OR	3
REL:101	Survey of World Religions	3

Cultural/Historical Perspectives:

CLS:150	Latin American History and Culture	3
Social Scie	nces:	
POL:111	American National Government	3

CONCENTRATION ELECTIVES

Speech requirements vary depending on the transfer institution. It is important to plan your course selection carefully with both your community college advisor and your intended transfer institution. Choose elective courses as needed to complete the 62 credit hours required of an Associate Degree.

DRA:101	Introduction to Theatre	3
SPC:114	Advanced Public Speaking	2
SPC:122	Interpersonal Communication	3
SPC:170	Professional Communication	3

Career Technology









STUDENT INFORMATION

GENERAL EDUCATION REQUIREMENTS

Associate in Applied Science

A minimum of 12 credit hours of general education is required for the Associate in Applied Science degree, with at least one course in Communications, one course in Humanities or Social Science and one course in Math or Science. Specific general education courses required in each program are listed under the program's curriculum.

Diploma

A minimum of 6 credit hours of general education is required for the diploma with at least one course in Communications and one course in Humanities, Social Science, Math or Science. Specific general education courses required in each program are listed under the program's curriculum.

Certificate

There are no specific general education requirements for certificates.

Career Technology Concentration Areas	Award	College(s)	Pages
Accounting Management*	A.A.S. Degree, Diploma	CCC, MCC, SCC	76
Administrative and Office Support	A.A.S. Degree, Diploma, Certificate	CCC, MCC, SCC	78
Agribusiness Management	A.A.S. Degree, Diploma	MCC	79
Sales and Service	Diploma	MCC	
Sustainable Agriculture	Diploma	MCC	
Agronomy	Diploma	MCC	
American Sign Language – English Interpreting	A.A.S. Degree	SCC	81
Deaf Studies	Certificate	SCC	
Auto Collision Repair Technology	A.A.S. Degree, Diploma, Certificate	SCC	82
Automotive Technology	A.A.S. Degree, Diploma, Certificate	SCC	84
Basic Service	Certificate	SCC	
General Service	Certificate	SCC	
Business Management*	A.A.S. Degree, Certificates	CCC, MCC, SCC	86
Entrepreneurship	Certificate	CCC, MCC, SCC	
Management/Supervision	Certificate	CCC, MCC, SCC	
Marketing	Certificate	CCC, MCC, SCC	
Small Business Management	Certificate	CCC, MCC, SCC	
Cancer Information Management*	A.A.S. Degree, Diploma, Certificate	SCC	88
CNC/Machining	A.A.S. Degree	SCC	90
CNC Programming	Certificate	SCC	
Manual Machining	Certificate	SCC	
Culinary Arts Apprenticeship	A.A.S. Degree	SCC	92
Culinary Arts Degree	A.A.S. Degree	SCC	
Culinary Arts Assistant	Certificate	SCC	
Baking	Certificate	SCC	
Dental Assisting	Diploma, Certificate	SCC	95
Dental Assisting Expanded Functions	Certificate	SCC	
Dental Hygiene	A.A.S. Degree	CCC, MCC, SCC/CSC**	95
Diesel Technology	A.A.S. Degree, Diploma, Certificate	SCC	96
Heavy Duty Train	Certificate	SCC	
Truck Electrical	Certificate	SCC	
Early Childhood Education	A.A.S. Degree, Diploma, Certificate	SCC, MCC	98
Electroneurodiagnostic Technology	A.A.S. Degree	SCC	99
Emergency Medical Services	A.A.S. Degree	CCC,MCC,SCC	100
EMT	Certificate	CCC, MCC, SCC	
Advanced EMT	Certificate	CCC, MCC, SCC	

STUDENT INFORMATION

Engineering Technology	A.A.S. Degree	CCC, MCC, SCC	101
Automation	A.A.S. Degree	CCC, MCC, SCC	
Electromechanical	A.A.S. Degree	CCC, MCC, SCC	
Process Control	A.A.S. Degree	CCC, MCC, SCC	
Basic Electricity	Certificate	CCC, MCC, SCC	
Basic Electronics	Certificate	CCC, MCC, SCC	
Electromechanical	Diploma	CCC, MCC, SCC	
Electrical Systems	Certificate	CCC, MCC, SCC	
Process Control Technology	Diploma, Certificate	CCC, MCC, SCC	
Farm Management	A.A.S. Degree	MCC	104
Graphic Arts Technology	A.A.S. Degree, Diploma	CCC	105
Health Informatics	Diploma, Certificate	SCC	106
Health Information Technology*	A.A.S. Degree, Diploma	CCC, MCC, SCC	107
	A.A.S. Degree, Certificate	CCC,MCC,SCC	107
Health, Safety and Environmental Technology*	9		
Heating, Ventilation and Air Conditioning	A.A.S. Degree, Diploma, Certificate	SCC	110
Heating, Ventilation and Air	C4!E1-		
Conditioning Apprentcieship	Certificate	SCC	442
Hospitality Management	A.A.S. Degree	SCC	112
Event Management	Certificate	SCC	
Hospitality Skills	Diploma, Certificate	SCC	
Information Technology	A.A.S. Degree, Diploma	CCC, MCC, SCC	113
Database	A.A.S. Degree		
Games and Simulations	A.A.S. Degree	CCC, MCC, SCC	
Hardware/Helpdesk	A.A.S. Degree	CCC, MCC, SCC	
Networking	A.A.S. Degree, Diploma	CCC, MCC, SCC	
Programming	A.A.S. Degree, Diploma	CCC, MCC, SCC	
Security and Forensics	A.A.S. Degree	CCC, MCC, SCC	
Server Administration	A.A.S. Degree	CCC, MCC, SCC	
Web Development	A.A.S. Degree	CCC, MCC, SCC	
Logistics and Supply Chain Management	A.A.S. Degree, Diploma, Certificate	CCC, MCC, SCC	118
Radio Frequency Identification (RFID)	Certificate	CCC, MCC, SCC	
Mechanical Design Technology	A.A.S. Degree, Diploma, Certificate	CCC,MCC,SCC	119
Nursing		CCC,MCC,SCC	120
Associate Degree Nursing	A.A.S. Degree	CCC,SCC	
Practical Nursing	Diploma	CCC,MCC,SCC	
Radiologic Technology	A.A.S. Degree	SCC	121
Renewable Energy	A.A.S. Degree	SCC	123
Respiratory Care	A.A.S. Degree	CCC/MCC/SCC/NICC***	124
Sonography	A.A.S. Degree	SCC	126
Surgical Technology	A.A.S. Degree, Diploma	SCC	128
Sterile Processing and Distribution Technician		SCC	120
Technical Studies	A.A.S. Degree	CCC,MCC,SCC	129
Truck Driving	Certificate	SCC	130
Veterinary Technician	A.A.S. Degree	MCC	131
Welding	9	SCC	132
O .	A.A.S. Degree, Diploma		152
Basic Welding	Certificate	MCC, SCC	
General Maintenance	Certificate	SCC	
Production Welding	Certificate	CCC, SCC	
Structural Welding	Certificate	SCC	
* Available 100% online	burg Illinois		

^{**} Carl Sandburg College Cooperative Program, Galesburg, Illinois *** Northeast Iowa Community College Cooperative Program, Peosta, Iowa

ACCOUNTING MANAGEMENT

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE & DIPLOMA

The Accounting Management program provides the fundamentals necessary to be able to solve business-oriented accounting problems. Students obtain extensive hands-on experience working "real-world" accounting problems including: payroll, cost and tax. Students learn how to maintain reliable accounting records both manually and in a computerized environment. Perhaps more importantly, students learn how to interpret and communicate accounting information to non-accounting personnel for organizational use.

As an Accounting Management graduate, you will be prepared for a position as an entry–level, junior or paraprofessional accountant. Training in accounting is invaluable for management at all levels.

A.A.S. DEGREE

TERM 1		CREDITS
ACC:121	Principles of Accounting I	3.00
ADM:157	Business English OR	3.00
COM:102	Communication Skills OR	
ENG:105	Composition I	
BUS:102	Introduction to Business	3.00
SPC:170	Professional Communication	3.00
	Technical or Business Skill Elective	3.00
	(See list, select minimum of 3 credit	hours)
		15.00
TERM 2		
ACC:146	Managerial Accounting	3.00
BUS:110	Business Math and Calculators OR	3.00
MAT:110	Math for Liberal Arts OR	
MAT:121	College Algebra	
BUS:185	Business Law	3.00
HUM:105	Working in America OR	3.00
HUM:110	Changes & Choices OR	
SOC:110	Introduction to Sociology	
MKT:110	Principles of Marketing	3.00
	Technical or Business Skill Elective	3.00
	(See list, select minimum of 3 credit	hours)
		18.00

TERM 3 - SUMMER

	Accounting Elective	
	(Recommend ACC:312)	4.00
	(See list, select minimum of 3 cred	dit hours)
	(4.00
TERM 4		
ACC:237	Intermediate Accounting	4.00
CSC:110	Introduction to Computers	3.00
ECN:110	Introduction to Economics	3.00
MGT:101	Principles of Management	3.00
	Accounting Elective	3.00
		16.00
TERM 5		
ACC:221	Cost Accounting	3.00
BUS:106	Employment Strategy	2.00
BUS:161	Human Relations	3.00
BUS:180	Business Ethics	3.00
	Accounting Elective	3.00
	(See list, select minimum of 3 cred	dit hours)
		14.00
A.A.S. Tota	l	67.00

TECHNICAL OR BUSINESS SKILL ELECTIVES

(Must select a minimum of 6 credit hours)			
ADM:105	Introduction to Keyboarding	1.00	
ADM:122	Document Formatting	2.00	
ADM:179	Records Management	3.00	
BCA:129	Word Processing	2.00	
BCA:130	Advanced Word Processing	2.00	
BCA:147	Basic Spreadsheets	2.00	
BCA:148	Advanced Spreadsheets	2.00	
BCA:165	Basic Databases	2.00	
BCA:220	Integrated Computer Business		
	Applications	2.00	
BCA:250	Desktop Publishing	3.00	
BCA:711	Introduction to Microsoft PowerPoint	1.00	
BCA:732	Getting Organized with Outlook	1.00	
MKT:181	Customer Service Strategies	2.00	

ACCOUNTING ELECTIVES

(Must select	minimum of 7 credit hours)	
ACC:161	Payroll Accounting	3.00
ACC:265	Income Tax Accounting	4.00
ACC:312	Computer Accounting	4.00
ACC:332	Computer Accounting - QuickBooks I	2.00
BUS:908	Cooperative Education	1.00

DIPLOMA

TERM 1		
ACC:121	Principles of Accounting I	3.00
BUS:185	Business Law I	3.00
CSC:110	Introduction to Computers	3.00
BUS:110	Business Math and Calculators OR	3.00
MAT:110	Math for Liberal Arts OR	
MAT:121	College Algebra	
ACC:332	Computer Accounting-QuickBooks I	2.00
		14.00
TERM 2		
ACC:146	Managerial Accounting	3.00
ACC:161	Payroll Accounting	3.00
ACC:265	Income Tax Accounting	4.00
SPC:170	Professional Communication	3.00
ADM:157	Business English OR	3.00
COM:102	Communication Skills OR	
ENG:105	Composition I	
	•	16.00
TERM 3 - S	UMMER	
ACC:312	Computer Accounting	4.00
		4.00
Diploma Tota	al	34.00

Gainful employment information for the Accounting Management program is located at www.eicc.edu/gainfulemployment

ADMINISTRATIVE OFFICE SUPPORT

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE, DIPLOMA & CERTIFICATE

Administrative & Office Support is comprised of three programs, allowing students the option of completing their course of study at three different levels. The courses in the first two semesters of each of these programs (and the third semesters of the diploma and degree programs) are identical, thereby allowing students to complete the courses in those semesters before making the decision whether they will exit at that point or continue working toward the diploma or degree. The three AOS programs provide up-to-date computer training, using the most popular softwares currently found in area businesses. Students receive intense training on document formatting, word processing, spreadsheets, databases, desktop publishing and presentation software, internet and e-mail. Equal emphasis is placed on grammar and on written and oral communication skills. Students are also trained in business math, filing systems and transcription; and they learn about time and stress management, conflict resolution, human relations, cultural differences, business etiquette, telephone skills, problem solving and customer service - the "soft skills" absolutely necessary to succeed in today's business world.

A.A.S. DEGREE

TERM 1		CREDITS
ADM:105	Introduction to Keyboarding	1.00
ADM:122	Document Formatting	2.00
ADM:157	Business English	3.00
ADM:179	Records Management	3.00
BCA:120	Computer Orientation	1.00
BCA:129	Basic Word Processing	2.00
BCA:147	Basic Spreadsheets	2.00
MKT:181	Customer Service Strategies	<u>2.00</u>
Certificate A	warded	16.00

TERM 2		
BCA:130	Advanced Word Processing	2.00
BCA:148	Advanced Spreadsheets	2.00
BCA:165	Basic Databases	2.00
BCA:711	PowerPoint	1.00
BCA:732	Outlook	1.00
BUS:106	Employment Strategies	2.00
BUS:110	Business Math and Calculators	3.00
MGT:151	Management Communications	3.00
		<u>16.00</u>
Diploma Tota	al	32.00
TERM 3		
ACC:111	Introduction to Accounting OR	3.00
ACC:121	Principles of Accounting I	
ADM:149	Transcription	3.00
ADM:254	Business Professionalism I AND	2.00
ADM:255	Business Professionalism II OR	
ADM:940	Leadership Seminar OR	
MGT:130	Principles of Supervision	
BCA:220	Integrated Computer Business	
	Applications	2.00
BUS:161	Human Relations	3.00
ECN:130	Principles of Microeconomics OR	3.00
HUM:110	Changes and Choices OR	
SOC:110	Introduction to Sociology	
		16.00
TERM 4		
ACC:332	Quickbooks	2.00
ADM:222	Capstone OR	3.00
ADM:936	Occupational Experience	
BCA:250	Desktop Publishing	3.00
SPC:170	Professional Communication	3.00
	Approved AOS Electives*	3.00
		14.00
A.A.S. Total.		62.00
	D AOS ELECTIVES	
(minimum c	of three credit hours)	
ACC:161	Payroll Accounting	3.00
BCA:722	Introduction to the Internet	1.00
BUS:102	Introduction to Business	3.00
BUS:130	Introduction to Entrepreneurship	3.00
BUS:180	Business Ethics	3.00
BUS:185	Business Law I	3.00
FIN:121	Personal Finance	3.00
FLS:141	Elementary Spanish I	4.00
GEO:121	World Regional Geography	3.00
HSC:113	Medical Terminology	2.00
MGT:165	Principles of Quality	3.00
MKT:110	Principles of Marketing	3.00

Gainful employment information for the Administrative and Office Support program is located at www.eicc.edu/gainfulemployment/

AGRIBUSINESS MANAGEMENT

CAMPUS MUSCATINE COMMUNITY COLLEGES **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE

The Agribusiness Management Program is a Comprehensive two-year retail agricultural and input/supply business management program.

- · Professional training classroom and real world experiences.
- · Highly technical coursework based on industry standards.
- Feed, Seed, Fertilizer, Fuel, Crop Protection, Grain, Operations and Management – these are emphasized and critical to retail agribusiness success.
- · Professional organizations for developing technical skills and leadership.
- · Agricultural leaders serve as advisory committee members to guide the program.
- The human capital and technical sector of American agriculture.
- Develop Career Skills
- Sales and Human Relations
- Marketing and Management
- Merchandising and Marketing
- Precision Agriculture
- Animal Nutrition and Management
- Application of Plant Nutrients and Crop Protection Programs

A.A.S. DEGREE

TERM 1		CREDITS
AGA:154	Fundamentals of Soil Science (optional course)	(3.00)
AGA:270	Principles of Crop Production (optional course)	(3.00)
AGA:881	Grain Science	1.75
AGB:103	Agricultural Economics	1.50
AGB:105	Business Principles for Agriculture	I 1.75
AGB:108	Human Relations I	1.50
AGB:141	Applied Agribusiness Accounting I	1.25
AGB:191	Agricultural Sales I	1.50
AGC:910	Alpha Mu Sigma I	0.50
AGC:941	Employment Experience I	3.00
AGM:423	Equipment & Diesel Performance (optional course)	(2.00)
AGS:109	Introduction to Animal Science	
	(optional course)	(3.00)
AGS:315	Principles of Animal Nutrition	3.00
COM:102	Communication Skills	3.00
GIS:111	Introduction to Geographic Inform	ation
	Systems (optional course)	(3.00)
		18.75

TERM 2		
AGA:210	Corn and Soybean Production	3.00
AGA:285	Crop Protection	3.00
AGB:112	Human Relations II	1.75
AGB:192	Agricultural Sales II	1.75
AGC:911	Alpha Mu Sigma II	0.50
AGC:942	Employment Experience II	3.50
MAT:104	Applied Math Topics	3.00
SPC:111	Public Speaking (Optional Course)	(2.00)
		16.50
TERM 3 - SI	JMMER SESSION	
AGA:373	Integrated Crop Management (optional)	(2.00)
AGB:142	Applied Agribusiness Accounting II	1.00
AGB:357	Agribusiness Marketing & Retailing	3.00
AGS:119	Livestock Management	2.00
		6.00
TERM 4		
AGA:351	Soil Science	1.50
AGA:890	Soil Chemistry	1.50
AGA:901	Seed Science	1.50
AGB:106	Business Principles for Agriculture II	2.00
AGB:231	Futures and Options	1.50
AGB:280	Business Law for Agriculture	1.50
AGC:912	Alpha Mu Sigma III	0.50
AGC:943	Employment Experience III	3.00
AGS:318	Feed Formulation (optional course)	(1.75)
AGS:352	Genetics	1.50
		14.50
TERM 5		
AGA:349	Fertilizers	1.50
AGB:193	Agricultural Sales III	1.25
AGC:913	Alpha Mu Sigma IV	0.50
AGC:944	Employment Experience IV	3.50
AGP:243	Precision Agricultural Applications	3.00
CSC:110	Introduction to Computers	3.00
ENV:115	Environmental Science	3.00
		15.75
A.A.S. TOTAL		71.50

AGRIBUSINESS (CONTINUED)

SUSTAINABLE AGRICULTURE DIPLOMA

TERM 1		
AGA:351	Soil Science	1.50
AGA:890	Soil Chemistry	1.50
AGB:108	Human Relations I	1.50
AGB:301	Applied Accounting for	
	Farm Management	1.50
AGB:304	Agricultural Finance	1.50
AGB:305	Agricultural Law	1.50
AGH:235	Plant Genetics	2.00
BUS:130	Introduction to Entrepreneurship	3.00
COM:102	Communication Skills	3.00
		17.00
TERM 2		
AGA:378	Sustainable Pest Management	3.00
AGF:120	Plant Identification & Care I	2.00
AGF:299	Sustainable Market Farming	3.00
AGH:131	Greenhouse Management	3.00
AGH:222	Plant Propagation I	2.00
MAT:104	Applied Math Topics	3.00
SPC:111	Public Speaking	2.00
		18.00
Diploma Tota	l	35.00

SALES AND SERVICE DIPLOMA

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AGA:351	Soil Science	1.50
AGB:103	Agricultural Economics	1.50
AGB:105	Business Principles I	1.75
AGB:108	Human Relations I	1.50
AGB:141	Applied Agribusiness Accounting I	1.50
AGB:191	Agricultural Sales I	1.50
AGB:231	Futures and Options	1.50
AGB:304	Agricultural Finance	1.50
AGC:910	Alpha Mu Sigma I	0.50
AGC:941	Employment Experience I	3.00
COM:102	Communication Skills I	3.00
		18.50
TERM 2		
AGA:285	Crop Protection	3.00
AGB:112	Human Relations II	1.75
AGB:193	Agricultural Sales II	1.25
AGC:942	Employment Experience II	3.50
AGC:911	Alpha Mu Sigma II	0.50
MAT:104	Applied Math Topics	3.00
SPC:111	Public Speaking	2.00
		15.00
Diploma Tota	ıl	33.50

AGRONOMY DIPLOMA

TERM 1

IERMI		
AGA:351	Soil Science	1.50
AGA:890	Soil Chemistry	1.50
AGA:901	Seed Science	1.50
AGB:103	Agricultural Economics	1.50
AGB:105	Business Principles I	1.75
AGB:108	Human Relations I	1.50
AGC:910	Alpha Mu Sigma I	0.50
AGC:941	Employment Experience I	3.00
AGS:352	Genetics	1.50
COM:102	Communication Skills I	3.00
		17.25
TERM 2		
AGA:210	Corn & Soybean Production	3.00
AGA:285	Crop Protection	3.00
AGC:942	Employment Experience II	3.50
AGP:243	Precision Ag Applications	3.00
MAT:104	Applied Math Topics	3.00
SPC:111	Public Speaking	2.00
		17.50
Diploma Total		34.75

Gainful employment information for the Agribusiness Management program is located at www.eicc.edu/gainfulemployment

AMERICAN SIGN LANGUAGE - ENGLISH INTERPRETING

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE

The American Sign Language/English Interpreter program is an intensive program with one year of prerequisites. It contains practical coursework for gaining proficiency in sign language through classroom style lectures, practicum, and hands-on experience.

After the completion of the program, students can begin work at an entry–level position in the educational setting or freelance as a sign language interpreter. As professional interpreters, they will provide access for consumers through communication facilitation and cultural mediation in a variety of settings.

PREREQUISITE YEAR

TERM 1		CREDITS
ASL:151	American Sign Language I	5.00
ITP:129	Deaf Studies	4.00
		9.00
TERM 2		
ASL:181	American Sign Language II	5.00
DRA:130	Acting	3.00
ITP:131	Deaf Culture	4.00
		12.00
Deaf Studies	s Certificate	21.00

AMERICAN SIGN LANGUAGE -ENGLISH INTERPRETING

A.A.S. Total		63.00
		12.00
ITP:941	Practicum	2.00
ITP:256	Interpreter Certificate Preparation	2.00
ITP:231	Transliteration II	3.00
ITP:209	Skills Lab	1.00
TERM 5 ASL:297	American Sign Language VI	4.00
		15.00
ITP:253	Practical Issues	3.00
ITP:230	Transliteration I	4.00
ITP:209	Skills Lab	1.00
ITP:124	Introduction to Interpreting II	3.00
TERM 4 ASL:296	American Sign Language V	4.00
101.121	20.010pmental 1 sychology	$\frac{5.00}{6.00}$
PSY:121	Developmental Psychology	3.00
TERM 3 – SI MAT:110	UMMER Math for Liberal Arts	3.00
TEDM 2 C	UMMED	13.00
1110.103	Composition 1	$\frac{3.00}{15.00}$
ENG:105	Composition I	3.00
ITP:209	Skills Lab	1.00
ITP:135	Introduction to Language	3.00
ITP:121	Introduction to Interpreting I	4.00
TERM 2 ASL:281	American Sign Language IV	4.00
1111.105	introduction to Danes	15.00
PHI:105	Introduction to Ethics	3.00
ANT:105	Cultural Anthropology OR	3.00
ITP:142	Comparative Discourse Analysis	3.00
ITP:141	English Vocab and Grammar for Interpreters	4.00
ASL:251	American Sign Language III	5.00
TERM 1		

Gainful employment information for the American Sign Language program is located at www.eicc.edu/gainfulemployment/

Program coursework pending state approval.

AUTO COLLISION REPAIR TECHNOLOGY

CAMPUS SCOTT COMMUNITY COLLEGES **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE,
DIPLOMA & CERTIFICATE

The Automotive Collision Repair program prepares student for the repair and refinishing of automotive vehicle bodies. The field has become an increasingly complex industry. The changing design of the automobile has resulted in an increased application of ultra-sensitive high-strength steel parts and the expanded use of molded composition and plastics for exterior panels.

The program has consistently achieved master certification from the Automotive Service Excellence (ASE/NATEF Master Certification).

TERM 4 CRR:507 Structural Panel Repair and Replacement 5.00 CRR:612 Steering/Suspension 3.00 CRR:878 Advanced Refinishing Techniques 2.00 CRR:115 Advanced Welding Techniques 1.00 HUM:105 Working in America OR 3.00 PSY:213 Industrial & Organizational Psychology BCA:188 Computer Fundamentals for Technicians 3.00 OR BUS:102 Introduction to Business 17.00 TERM 5 CRR:674 Electrical Service 4.00 CRR:743 Estimating 3.00 CRR:605 Mechanical Service 3.00 CRR:908 Cooperative Education 3.00 13.00 A.A.S Total......70.00

A.A.S. DEGREE

TERM 1 - F	ALL START	CREDITS
CRR:103	Survey of Auto Collision Repair	
	(Optional)	(1.50)
CRR:113	Welding Survey	2.00
CRR:140	Orientation and Safety	3.00
CRR:322	Basic Metal Bumping and Repair	5.00
CRR:801	Refinishing I	3.00
CRR:452	Trim and Component Panel Service	ee 2.00
ENG:105	Composition I OR	3.00
COM:102	Communication Skills	
		18.00
TERM 2		
CRR:405	Nonstructural Panel Repair and	
	Replacement	5.00
CRR:825	Refinishing Principles	5.00
CRR:200	Plastic Repair	1.00
CRR:114	Welding Systems and Techniques	2.00
MAT:110	Math for Liberal Arts OR	3.00
MAT:104	Applied Math Topics	
		16.00
TERM 3		
CRR:842	Color Matching	5.00
CRR:799	Spray Techniques and Surface Coa	tings II 1.00
		6.00
Diploma Tot	al	40.00

A.A.S. DEGREE

TERM 1 – SP	RING START	
CRR:140	Orientation and Safety	3.00
CRR:452	Trim and Component Panel Service	2.00
CRR:674	Electrical Service	4.00
CRR:743	Estimating	3.00
CRR:605	Mechanical Service	3.00
		15.00
TERM 2		
CRR:322	Basic Metal Bumping and Repair	5.00
CRR:113	Welding Survey	2.00
		7.00
TERM 3		
CRR:801	Refinishing I	3.00
CRR:507	Structural Panel Repair and Replacement	5.00
CRR:612	Steering/Suspension	3.00
CRR:115	Advanced Welding Techniques	1.00
BCA:188	Computer Fundamentals for	
	Technicians OR	3.00
BUS:102	Introduction to Business	
		15.00

^{*}A student must register for Co-op. Education during the Summer Session, Third or Fourth Semester

TERM 4		
CRR:405	Nonstructural Panel Repair and	
	Replacement	5.00
CRR:825	Refinishing Principles	5.00
CRR:200	Plastic Repair	1.00
CRR:114	Welding Systems and Techniques	2.00
MAT:110	Math for Liberal Arts OR	3.00
MAT:104	Applied Math Topics	
		16.00
TERM 5		
CRR:842	Color Matching	5.00
CRR:799		3.00
CKK:/99	Spray Techniques and Surface Coatings II	1.00
	Coatings II	6.00
		0.00
TERM 6		
ENG:105	Composition I OR	3.00
COM:102	Communication Skills	
CRR:878	Advanced Refinishing Techniques	2.00
HUM:105	Working in America OR	3.00
PSY:213	Industrial & Organizational Psychology	r
CRR:908	Cooperative Education	3.00
		11.00
A A S Total		70 00

^{*}A student must register for Co-op. Education during the Summer Session, Third or Fourth Semester

AUTO COLLISION REPAIR TECHNOLOGY CERTIFICATE

TERM 1		CREDITS		
CRR:113	Welding Survey	2.00		
CRR:140	Orientation and Safety	3.00		
CRR:322	Basic Metal Bumping and Repair	5.00		
CRR:452	Trim and Component Panel Service	e 2.00		
CRR:801	Refinishing I	3.00		
		15.00		
TERM 2				
CRR:114	Welding Systems and Techniques	2.00		
CRR:200	Plastic Repair	1.00		
CRR:405	Nonstructural Panel Repair and			
	Replacement	5.00		
CRR:799	Spray Techniques and Surface Coat	tings II 1.00		
CRR:825	Refinishing Principles	5.00		
		14.00		
Certificate To	Certificate Total29.00			

Gainful employment information for the Auto Collision Repair Technology program is located at www.eicc.edu/gainfulemployment

AUTOMOTIVE TECHNOLOGY

CAMPUS SCOTT COMMUNITY COLLEGES DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE, DIPLOMA & CERTIFICATE

The Automotive Technology Program admits students in the Fall and Spring semester every year. The program has attained master certification in Automotive Service Excellence (ASE). Graduates from our program are prepared to pass certification exams in all of the following eight areas: Engine Repair, Manual Drive Train & Axles, Brakes, Heating & Air Conditioning, Automatic Transmission/Transaxle, Suspension & Steering, Electrical/Electronic Systems, and Engine Performance.

Some of the graduates of this program will work in shops as general line technicians performing work on all systems of the vehicle. Others will work in specialty shops that specialize in just certain areas of the vehicle such as brakes or transmissions. Graduates may also work in related areas such as service advising or parts distribution.

A.A.S. DEGREE

TERM 1 - FALL START CRED			
AUT:103	Survey of Automotive Technology	(1.50)	
	(Optional)		
AUT:115	Automotive Shop Safety	1.00	
AUT:164	Automotive Engine Repair	4.00	
AUT:606	Basic Automotive Electricity/Electronic	cs 3.00	
AUT:614	Automotive Electrical I	3.00	
COM:102	Communication Skills OR		
ENG:105	Composition I	3.00	
MAT:104	Applied Math Topics OR		
MAT:110	Math for Liberal Arts	3.00	
		17.00	
TERM 2			
AUT:232	Automotive Transmissions I	3.00	
AUT:304	Automotive Manual Drive Train		
	and Axles	4.00	
AUT:524	Automotive Brake Systems and Service	4.00	
AUT:802	Engine Performance I	3.00	
		14.00	

TERM 3 - SUMMER				
AUT:404	Automotive Suspension and Steering	4.00		
AUT:704	Automotive Heating and Air			
	Conditioning	4.00		
		8.00		
Diploma Tota	l	39.00		
TERM 4				
AUT:233	Automotive Transmissions II	3.00		
AUT:811	Engine Performance II	4.00		
BCA:188	Computer Fundamentals for			
	Technicians OR			
BUS:102	Introduction to Business	3.00		
HUM:105	Working in America OR			
PSY:213	Industrial & Organizational Psychology	3.00		
		13.00.		
TERM 5				
AUT:656	Automotive Electrical II	4.00		
AUT:817	Automotive Engine Performance III	3.00		
AUT:911	Cooperative/Internship	4.00		
WEL:331	Welding Fundamentals	2.00		
		13.00		
A.A.S. Total		.65.00		

A.A.S. DEGREE

TERM 1 - SP	RING START	
AUT:115	Automotive Shop Safety	1.00
AUT:232	Automotive Transmissions I	3.00
AUT:606	Basic Automotive Electricity/Electronic	s 3.00
AUT:614	Automotive Electrical I	3.00
AUT:802	Engine Performance I	3.00
		13.00
TERM 2 - SU	JMMER	
AUT:811	Engine Performance II	4.00
AUT:817	Automotive Engine Performance III	3.00
		7.00
TERM 3		
AUT:164	Automotive Engine Repair	4.00
AUT:233	Automotive Transmissions II	3.00
COM:102	Communication Skills OR	
ENG:105	Composition I	3.00
MAT:104	Applied Math Topics OR	
MAT:110	Math for Liberal Arts	3.00
		13.00
TERM 4		
AUT:304	Automotive Manual Drive Train	
	and Axles	4.00
AUT:524	Automotive Brake Systems and Service	4.00
AUT:656	Automotive Electrical II	4.00
		12.00

TERM 5 - S	UMMER			
AUT:404	Automotive Suspension and Steering	4.00		
AUT:704	Automotive Heating and Air			
	Conditioning	4.00		
		8.00		
TERM 6				
AUT:911	Cooperative/Internship	4.00		
BCA:188	Computer Fundamentals for Technicians OR			
BUS:102	Introduction to Business	3.00		
HUM:105	Working in America OR			
PSY:213	Industrial & Organizational Psychology	3.00		
WEL:331	Welding Fundamentals	2.00		
		12.00		
A.A.S. Total		.65.00		
AUTOMOTIVE TECHNOLOGY BASIC				
SEKVICE	CERTIFICATE			

TERM 1 - FALL START				
AUT:115	Automotive Shop Safety	1.00		
AUT:606	Basic Automotive Electricity/Electronic	s 3.00		
AUT:614	Automotive Electrical I	3.00		
COM:102	Communication Skills OR			
ENG:105	Composition I	3.00		
		10.00		
TERM 2				
AUT:524	Automotive Brake Systems and Service	4.00		
110 1.02	Tracomoure Draine Systems and Service	4.00		
TERM 3 - S		4.00		
AUT:404	Automotive Suspension and Steering	$\frac{4.00}{4.00}$		
		4.00		
Certificate To	otal	. 18.00		
TERM 1 - SI	PRING START			
AUT:115	Automotive Shop Safety	1.00		
AUT:524	Automotive Brake Systems and Service	4.00		
AUT:606	Basic Automotive Electricity/Electronic	s 3.00		
AUT:614	Automotive Electrical I	3.00		
BCA:188	Computer Fundamentals for			
	Technicians OR			
BUS:102	Introduction to Business	3.00		
		14.00		
TERM 2 - S	TERM 2 – SUMMER			
AUT:404	Automotive Suspension and Steering	4.00		
	1	4.00		
Certificate To	otal	. 18.00		

AUTOMOTIVE TECHNOLOGY GENERAL SERVICE CERTIFICATE

TERM 1		
AUT:115	Automotive Shop Safety	1.00
AUT:164	Automotive Engine Repair	4.00
AUT:606	Basic Automotive Electricity/Electronic	es 3.00
AUT:614	Automotive Electrical I	3.00
COM:102	Communication Skills OR	
ENG:105	Composition I	3.00
		14.00
TERM 2		
AUT:232	Automotive Transmissions I	3.00
AUT:304	Automotive Manual Drive Train	3.00
110 1.304	and Axles	4.00
AUT:524	Automotive Brake Systems and Service	4.00
AUT:802	Engine Performance I	3.00
		14.00
TERM 3 - S	HIMMED	
AUT:404	Automotive Suspension and Steering	4.00
AUT:704	Automotive Heating and Air	4.00
AU 1.704	Conditioning	4.00
	Conditioning	8.00
Cause at T	· ·	0.00
Certificate T	otal	36.00

Gainful employment information for the Automotive Technology program is located at <u>www.eicc.edu/gainfulemployment</u>

BUSINESS MANAGEMENT

CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE & CERTIFICATE

The Business program is designed especially for students interested a two-year, or shorter, degree to enter into the workplace. (Students interested in a four-year Bachelor's Degree will want to check out our transfer Business Administration/Accounting program.)

This program provides the fundamentals necessary to be able to solve business–oriented problems. Students obtain extensive hands–on experience working "real–world" business problems relating to management and supervision. Students graduating from the program will have a solid business background necessary to enter or advance in the business job market in a variety of positions.

As a Business Management graduate you will be prepared to enter a company as a manager/supervisor trainee. If you are currently working in a business management position, you will—through updated skills, knowledge and techniques—be able to move up the career ladder to higher supervisory positions.

A.A.S. DEGREE

TERM 1		CREDITS	
ADM:157	Business English OR	3.00	
COM:102	Communication Skills OR		
ENG:105	Composition I		
BUS:102	Introduction to Business	3.00	
CSC:110	Introduction to Computers	3.00	
MGT:101	Principles of Management	3.00	
	Business Specialty Course**	3.00	
		15.00	
TERM 2			
BUS:110	Business Math & Calculators OR	3.00-4.00	
MAT:110	Math for Liberal Arts OR		
MAT:121	College Algebra		
BUS:161	Human Relations	3.00	
BUS:180	Business Ethics	3.00	
MKT:110	Principles of Marketing	3.00	
	Business Specialty Course**	3.00	
		15.00	
TERM 3 – SUMMER			
	Business Specialty Course**	3.00	
		3.00	

TERM 4		
ACC:121	Principles of Accounting I	3.00
ECN:110	Introduction to Economics	3.00
SPC:170	Professional Communication	3.00
	Business Specialty Course **	3.00
	Business Skill Course***	3.00
		15.00
TERM 5		
ACC:146	Managerial Accounting	3.00
BUS:106	Employment Strategy	2.00
BUS:185	Business Law	3.00
HUM:105	Working in America OR	3.00
HUM:110	Changes and Choices OR	
SOC:110	Introduction to Sociology	
	Business Specialty Course**	3.00
	Business Skill Course***	3.00
		17.00
A.A.S. Total.		65.00

**BUSINESS SPECIALTY COURSES

(must select a minimum of 15 credit hours)

(IIIust sciect a	i illillillillilli or 15 cicuit ilouis)	
BUS:130	Introduction to Entrepreneurship	3.00
BUS:135	Managing the Entrepreneurial Ventur	e 3.00
BUS:147	The Successful Entrepreneur	3.00
BUS:186	Business Law II	3.00
BUS:908	Cooperative Education	1.00-3.00
FIN:121	Personal Finance	3.00
MGT:110	Small Business Management	3.00
MGT:130	Principles of Supervision	3.00
MGT:151	Management Communication I	3.00
MGT:165	Principles of Quality	3.00
MGT:170	Human Resource Management	3.00
MGT:210	Management Decision Making	3.00
MKT:140	Principles of Selling	3.00
MKT:150	Principles of Advertising	3.00
MKT:160	Principles of Retailing	3.00

***BUSINESS SKILL ELECTIVES

(must select a minimum of 6 credit hours)			
ACC:332	Computer Acct-QuickBooks I	2.00	
ADM:105	Introduction to Keyboarding	1.00	
ADM:122	Document Formatting	2.00	
ADM:179	Records Management	3.00	
BCA:129	Word Processing	2.00	
BCA:130	Advanced Word Processing	2.00	
BCA:147	Basic Spreadsheets	2.00	
BCA:148	Advanced Spreadsheets	2.00	
BCA:165	Basic Databases	2.00	
BCA:220	Integrated Computer Business		
	Applications	2.00	
BCA:250	Desktop Publishing	3.00	
BCA:711	Introduction to Microsoft PowerPoint	1.00	
BCA:732	Getting Organized with Outlook	1.00	
MKT:181	Customer Service Strategies	2.00	

MANAGEMENT SUPERVISION CERTIFICATE

Certificate Total		15 00
	Business Specialty Course**	<u>3.00</u>
MGT:210	Management Decision Making	3.00
MGT:165	Principles of Quality	3.00
MGT:130	Principles of Supervision	3.00
MGT:101	Principles of Management	3.00

MARKETING CERTIFICATE

Certificate Total		15 00
	Business Specialty Course**	<u>3.00</u>
MKT:160	Principles of Retailing	3.00
MKT:150	Principles of Advertising	3.00
MKT:140	Principles of Selling	3.00
MKT:110	Principles of Marketing	3.00

SMALL BUSINESS MANAGEMENT CERTIFICATE

Certificate Total		15 00
	Business Specialty Course **	<u>3.00</u>
MGT:110	Small Business Management	3.00
BUS:185	Business Law I	3.00
BUS:102	Introduction to Business	3.00
ACC:121	Principles of Accounting I	3.00

ENTREPRENEURSHIP CERTIFICATE

Certificate Total		
BUS:147	The Successful Entrepreneur	<u>3.00</u>
BUS:135	Managing the Entrepreneurship Venture	3.00
BUS:130	Introduction to Entrepreneurship	3.00

Gainful employment information for the Business Management program is located at www.eicc.edu/gainfulemployment

CANCER INFORMATION MANAGEMENT

CAMPUS SCOTT COMMUNITY COLLEGE

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE &
DIPLOMA

The Cancer Information Management program prepares students for a career working in hospital-based cancer registries or population-based, central registries. Cancer registration is the basic method by which information about the incidence, type, extent of disease at time of diagnosis, treatment methods used and survival of patients with cancer is systematically collected.

Scott Community College offers both an Associate in Applied Science Degree and Diploma and Certificate programs in Cancer Information Management. These programs meet the state of Iowa A.A.S. and Certificate degree requirements and the National Cancer Registrar's Association (NCRA) formal education requirements. All program courses are offered in the online format only.

A.A.S. DEGREE

TERM1		CREDITS
CSC:110	Introduction to Computers	3.00
HSC:113	Medical Terminology	2.00
HIT:139	Math for Healthcare Professionals	3.00
BIO:168	A & P I	4.00
ENG:105	Composition I	3.00
		15.00
TERM 2		
BIO:173	A & P II	4.00
	Gen Ed Requirement (Humanities)	3.00
HIT:370	Health Records in Acute Care	3.00
HIT:120	Pharmacology for HIT	1.00
HIT:150	Principles of Disease (I)	2.00
		13.00
TERM 3		
CIM:205	Cancer Pathophysiology	3.00
	Gen Ed Requirement (Psych / Soc	3.00
		6.00

TERM 4		
CIM:200	Registry Organization and Operations	3.00
CIM:210	Oncology Coding/Staging Systems	4.00
CIM:240	Cancer Patient Follow-Up	2.00
HIT:422	Medico-Legal Ethics	2.00
HIT:312	Health Informatics and Information	
	Systems	3.00
SPC:112	Public Speaking	3.00
		17.00
TERM 5		
HIT: 440	Quality Management	3.00
CIM: 215	Abstracting Principles and Practices I	2.00
CIM: 220	Abstracting Principles and Practices II	2.00
CIM: 250	Cancer Statistics and Epidemiology	3.00
CIM: 270	Cancer Registry Practicum	4.00
CIM: 260	CIM Seminar	1.00
		15.00
A.A.S. Total		69.00

Program coursework pending state approval.

CANCER INFORMATION MANAGEMENT ADVANCED DIPLOMA

(For students with previous AAS degree in non-health major or higher)

TERM 0		
HSC:113	Medical Terminology	2.00
HIT:120	Pharmacology for HIT	1.00
BIO:168	A & P I	4.00
BIO:173	A & P II	4.00
HIT:150	Principles of Disease I	2.00
		13.00
TERM 1		
CSC:110	Introduction to Computers	3.00
ENG:105	Composition I	3.00
HIT:139	Math for Healthcare Professionals	3.00
CIM:200	Registry Organization and Operations	3.00
CIM:205	Cancer Pathophysiology	3.00
		15.00
TERM 2		
CIM:210	Oncology Coding/Staging Systems	4.00
CIM:215	Abstracting Principles and Practices I	2.00
CIM:220	Abstracting Principles and Practices II	2.00
CIM:240	Cancer Patient Follow-Up	2.00
CIM:250	Cancer Statistics and Epidemiology	3.00
		13.00
TERM 3		
CIM:270	Cancer Registry Practicum	4.00
CIM:260	CIM Seminar	1.00
		5.00
Diploma Total	l	46.00

CANCER INFORMATION MANAGEMENT ADVANCED CERTIFICATE

(For students with previous AAS degree in nursing and/or allied health major or higher)

TERM 1		
CIM:200	Registry Organization and Operations	3.00
CIM:205	Cancer Pathophysiology	3.00
CIM:210	Oncology Coding/Staging Systems	4.00
CIM:240	Cancer Patient Follow-Up	2.00
		12.00
TERM 2		
CIM:215	Abstracting Principles and Practices I	2.00
CIM:220	Abstracting Principles and Practices II	2.00
CIM:250	Cancer Statistics and Epidemiology	3.00
CIM:270	Cancer Registry Practicum	4.00
CIM:250	CIM Seminar	1.00
		12.00
Certificate To	otal	24.00

Gainful employment information for the Cancer Information Management program is located at www.eicc.edu/gainfulemployment/

CNC MACHINING

CAMPUS SCOTT COMMUNITY COLLEGE DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE & CERTIFICATE

The Blong Technology Center (BTC) offers manual machining and Computer Numerical Control (CNC) machining. Certificate programs are available in both manual and CNC programming; the Associate in Applied Science degree program is available in CNC machining. Learning is hands—on in the modern laboratory furnished with the same types of equipment used by local manufacturing plants. Classes are offered in an eight—week format with a flexible schedule of attendance during day and evening hours.

A.A.S. DEGREE

TERM 1	CRE	DITS
Session I		
CSC:112	Computer Fundamentals for	
	Technology I/A	2.00
MAT:733	Math for Manufacturing Technologies A	1.50
MFG:186	Plant Safety	1.00
Session II		
CSC:113	Computer Fundamentals for	
	Technology I/B	2.00
MAT:734	Math for Manufacturing Technologies B	1.50
MFG:105	Machine Shop Measuring	3.00
MFG:192	Blueprint Reading	3.00
	_	14.00
TERM 2		
Session I		
IND:222	Geometric Tolerancing and	
11 (1).222	Dimensioning	3.00
MFG:112	Drills and Saws	2.00
MFG:116	Carbide Tooling	1.00
MFG:140	Geometric Dimensioning and	
	e	(1.00)
Session II	(°F''''''''	()
MFG:113	Vertical/Horizontal Mills	5.50
MFG:115	Lathe Work	4.50
	-	16.00
		-0.00

TERM 3 - SU	JMMER	
ECN:120	Principles of Macroeconomics OR	3.00
ECN:130	Principles of Microeconomics OR	
HUM:105	Working in America OR	
HUM:110	Changes and Choices OR	
POL:111	American National Government OR	
PSY:111	Introduction to Psychology OR	
SOC:110	Introduction to Sociology	
MFG:111	Machinery Handbook	1.00
MFG:117	Cylindrical Grinding	1.50
MFG:190	Metallurgy	$\frac{2.00}{7.50}$
TERM 4		7.50
Session I		
ENG:105	Composition I OR	3.00
ENG:107	Composition I: Technical Writing	
MFG:151	CNC Fundamentals	2.00
PHY:185	Conceptual Physics Fundamentals I	2.00
Session II		
MFG:114	Surface Grinding	2.50
MFG:118	Machine Tool Project	4.00
PHY:186	Conceptual Physics Fundamentals II	2.00
		15.50
TERM 5		
Session I		
MFG:201	CNC Lathe Operator	2.00
MFG:221	CNC Milling Operator	2.00
MFG:223	CAD/CAM	2.00
MFG:224	Coordinate Measuring Machine	1.00
Session II		
MFG:205	Mill Programming	2.00
MFG:239	Lathe Programming	2.00
MFG:372	SolidWorks/MasterCam Applications	3.00
		14.00
TERM 6		
Session I		
MFG:229	CNC Project	4.00
		4.00
A.A.S. Total		71.00

CNC PROGRAMMING CERTIFICATE

TERM 1		DITS
IND:222	Geometric Tolerancing and	
	Dimensioning	3.00
MAT:733	Math for Manufacturing Technologies A	1.50
MAT:734	Math for Manufacturing Technologies B	1.50
MFG:105	Machine Shop Measuring	3.00
MFG:116	Carbide Tooling	1.00
MFG:186	Plant Safety	1.00
MFG:192	Blueprint Reading	3.00
		14.00
TERM 2		
MFG:151	CNC Fundamentals	2.00
MFG:201	CNC Turning Operator	2.00
MFG:205	Milling Programming	2.00
MFG:221	CNC Milling Operator	2.00
MFG:223	CAD/CAM	2.00
MFG:224	Coordinate Measuring Machine	1.00
MFG:239	Lathe Programming	2.00
		13.00
TERM 3 - SI	UMMER	
MFG:229	CNC Project	4.00
	•	4.00
Certificate Total		

MANUAL MACHINING CERTIFICATE

TERM 1 Session I		
MAT:733	Math for Manufacturing Technologies A 1.5	0
MFG:116	Carbide Tooling 1.0	0
MFG:186	Plant Safety 1.0	0
MFG:192	Blueprint Reading 3.0	0
Session II		
MAT:734	Math for Manufacturing Technologies B 1.5	0
MFG:105	Machine Shop Measuring 3.0	0
	11.00	0
TERM 2		
Session I		
MFG:112	Drills and Saws 2.0	0
Session II		
MFG:113	Vertical/Horizontal Mills 5.5	0
MFG:115	Lathe Work 4.5	0
	12.00	0
TERM 3		
Session I		
MFG:114	Surface Grinding 2.5	0
MFG:117	Cylindrical Grinding 1.5	
Session II	Symianical Grinding 1.3	9
MFG:118	Machine Tool Project 4.0	0
1.11 0.110	8.00	_
Cortificate To	otal 31.0	
ceruncate it	ла: 3 I.V	U

Gainful employment information for the CNC Machining program is located at www.eicc.edu/gainfulemployment

CULINARY ARTS

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE & CERTIFICATE

Since 1991, the program and Scott Community College have operated in conjunction with the Chefs de Cuisine Association of the Quad Cities. Apprentices work at one of the chapter's 65 approved apprenticeship sites under the supervision of the executive chef to complete a total of 6,000 hours on the job. The apprentice takes general education requirement classes and classes in culinary arts at Scott Community College and other selected class sites.

CULINARY ARTS - APPRENTICESHIP A.A.S. DEGREE

TERM 1 - FA	ALL OR SPRING START	CREDITS
HCM:100	Sanitation and Safety	2.00
HCM:154	Basic Food Preparation	2.00
HCM:180	Food Fundamentals	2.00
HCM:501	Culinary Practicum I	3.00
		9.00
TERM 2		
CSC:110	Introduction to Computers OR	3.00
HCM:328	Conversational Spanish for Hospita	ality
HCM:233	Menu Planning and Nutrition	3.00
HCM:502	Culinary Practicum II	3.00
MAT:104	Applied Math Topics OR	3.00
HCM:265	Mathematics for Hospitality	
		12.00
TERM 3 - S	UMMER	
HCM:255	Purchasing	3.00
HCM:503	Culinary Practicum III	1.50
		4.50
TERM 4		
HCM:156	Intermediate Food Preparation	3.00
HCM:280	Food Cost Accounting	3.00
HCM:301	Beverage Control	3.00
HCM:504	Culinary Practicum IV	3.00
	•	12.00

TERM 5		
HCM:116	Fundamentals of Baking	3.00
HCM:160	Advanced Food Preparation	3.00
HCM:241	Menu Planning and Sales Promotion	3.00
HCM:505	Culinary Practicum V	3.00
1101.1.303	Sumary Fracticanii V	12.00
TERMS C	LIMANED	12.00
TERM 6 - S		
HCM:155	Garde Manger	3.00
HCM:212	Industry Management	3.00
HCM:506	Culinary Practicum VI	1.50
		$\overline{7.50}$
TERM 7		
HCM:507	Culinary Practicum VII	3.00
HUM:105	Working in America OR	3.00
HUM:110	Changes and Choices	
		6.00
TERM 8		
HCM:508	Culinary Practicum VIII	3.00
COM:102	Communication Skills OR	3.00
SPC:112	Public Speaking	
	1 0	6.00
TERM 9 - S	IIMMED	
		1.50
HCM:509	Culinary Practicum IX	$\frac{1.50}{1.50}$
		1.50
A.A.S. Total		70.50

CULINARY ARTS A.A.S. DEGREE

TERM 1	CR	EDITS
HCM:100	Sanitation and Safety	2.00
HCM:154	Basic Food Prep (lec/lab)	2.00
HCM:180	Food Fundamentals	2.00
HCM:212	Industry Management	3.00
HUM:110	Changes and Choices	3.00
		12.00
TERM 2		
CSC:110	Introduction to Computers	3.00
HCM:197	Introduction to Catering	2.00
HCM:199	Batch Cooking	2.00
HCM:233	Menu Planning & Nutrition	3.00
HCM:265	Mathematics for Hospitality	3.00
		13.00
TERM 3		
HCM:255	Purchasing	3.00
HCM:932	Internship	2.00
		5.00
TERM 4		
HCM:156	Intermediate Food Prep	3.00
HCM:280	Food Cost Accounting	3.00
HCM:301	Beverage Control	3.00
HCM:589	Introduction to Restaurant Managemen	t 3.00
		12.00
TERM 5		
HCM:116	Fundamentals Of Baking	3.00
HCM:160	Advanced Food Preparation	3.00
HCM:241	Menu Planning and Sales Promotion	3.00
SPC:112	Public Speaking	3.00
		12.00
TERM 6		
HCM:155	Garde Manger (lec/lab)	3.00
HCM:182	Intermediate Baking	3.00
HCM:932	Internship	2.00
		8.00
A.A.S Total		62.00

CULINARY ARTS ASSISTANT CERTIFICATE

TERM 1			
HCM:100	Sanitation and Safety	2.00	
HCM:180	Food Fundamentals	2.00	
HCM:501	Culinary Practicum I	3.00	
		7.00	
TERM 2			
HCM:116	Fundamentals of Baking	3.00	
HCM:154	Basic Food Preparation	2.00	
HCM:212	Industry Management	3.00	
HCM:502	Culinary Practicum II	3.00	
		11.00	
TERM 3 - SUMMER			
HCM:503	Culinary Practicum III	1.50	
		1.50	
Certificate Total19.50			

BAKING CERTIFICATE

TERM 1		
HCM:100	Sanitation and Safety	2.00
HCM:116	Fundamentals of Baking	3.00
HCM:180	Food Fundamentals	2.00
		7.00
TERM 2		
HCM:182	Intermediate Baking	3.00
HCM:224	Artisan Breads	2.00
		5.00
TERM 3		
HCM:125	Basic Cake Decorating	1.00
HCM:183	Advanced Baking	3.00
HCM:280	Food Cost Accounting	3.00
		7.00
Certificate To	otal	19.00

Gainful employment information for the Culinary Arts Program program is located at www.eicc.edu/gainfulemployment

DENTAL ASSISTING

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** DIPLOMA, CERTIFICATE

The Dental Assisting program prepares students to seek career opportunities in private dental offices and specialty practices such as orthodontics, pediatric dentistry, periodontics, endodontics and oral surgery. The dental assistant performs a wide range of tasks requiring both interpersonal and technical skills.

The program in Dental Assisting is accredited by the Commission on Dental Accreditation [and has been granted the accreditation status of "approval with reporting requirements"]. The Commission is a specialized accrediting body recognized by the United States Department of Education. The Commission on Dental Accreditation can be contacted at (312) 440–4653 or at 211 East Chicago Avenue, Chicago, IL 60611. The Commission's web address is: http://www.ada.org/100.aspx.

Head and Neck Anatomy

DIPLOMA

DEA:202

TERM 1 - FALL START

	J Company of the Comp	
DEA:257	Dental Anatomy	3.00
DEA:293	Microbiology and Infection Control	2.00
DEA:334	Dental Radiography I	2.50
DEA:405	Dental Materials	4.00
DEA:507	Principles of Dental Assisting	6.00
		19.50
TERM 2		
	D	4 00
DEA:111	Preventive Dentistry	1.00
DEA:336	Dental Radiography II	2.50
DEA:605	Dental Specialties	4.00
DEA:615	Dental Assisting Clinical Practicum	5.00
DEA:616	Dental Assisting Clinical Practicum	
	Seminar	1.00
ENG:105	Composition I OR	3.00
COM:102	Communications Skills OR	
SPC:122	Interpersonal Communication	
		16.50
TERM 3 - S	IIMMER	
DEA:211	Nutrition for Dental Assisting	1.00
DEA:268	Pharmacology & Emergency Procedure	
	<i>⊙</i> ;	
DEA:285	Oral Pathology for Dental Assisting	1.00
DEA:297	Ethics/Jurisprudence for Dental	
	Assisting	1.00
DEA:702	Dental Office Procedures	2.00
PSY:111	Introduction to Psychology	3.00
		10.00
Diploma Total46.00		

DEA:202	Head and Neck Anatomy	2.00
DEA:257	Dental Anatomy	3.00
DEA:293	Microbiology and Infection Control	2.00
DEA:334	Dental Radiography I	2.50
DEA:405	Dental Materials	4.00
DEA:507	Principals of Dental Assisting	6.00
		19.50
TERM 2 - SU	IMMER	
DEA:211	Nutrition for Dental Assisting	1.00
DEA:605	Dental Specialties	4.00
DEA:702	Dental Office Procedures	2.00
PSY:111	Introduction to Psychology	3.00
		0.00
TERM 3		
DEA:111	Preventive Dentistry	1.00
DEA:336	Dental Radiography II	2.50
DEA:268	Pharmacology & Emergency Procedures	2.00
DEA:285	Oral Pathology for Dental Assisting	1.00
DEA:297	Ethics/Jurisprudence for Dental	

TERM 1 - SPRING START

ENG:105	Composition I OR	3.00
COM:102	Communications Skills OR	
SPC:122	Interpersonal Communication	
		16.50

Diploma Total46.00

Dental Assisting Clinical Practicum

Dental Assisting Clinical Practicum

1.00

5.00

1.00

DENTAL ASSISTING EXPANDED FUNCTIONS CERTIFICATE

Assisting

Seminar

Student must be certified by the Dental Assistant National Board or possess two years of documented clinical Iowa registered dental assisting experience and complete a written assessment at 75% competency.

TERM 1

DEA:615

DEA:616

CREDITS

2.00

Certificate To	tal	4.00
DEA:830	RDA Nitrous Oxide Monitoring	<u>1.00</u>
DEA:820	RDA Expanded Functions II	1.00
DEA:810	RDA Expanded Functions I	2.00

Successful completion of the Dental Assisting Diploma program entitles graduates to take the Dental Assistant National Board examination and the Iowa Board of Dental Examiners Radiography, Infection Control, Hazardous Waste and Jurisprudence examination.

Gainful employment information for the Dental Assisting program is located at www.eicc.edu/gainfulemployment/

DENTAL HYGIENE

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGE/CARL SANDBURG COLLEGE

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE

Through a unique partnership with Carl Sandburg College located in Galesburg, Illinois, students can complete some of their courses at Clinton, Muscatine or Scott Community College and transfer them to the Dental Hygiene program at Carl Sandburg College. Students attend dental hygiene courses in Galesburg and pay the Carl Sandburg in–district tuition rate for these courses. Additional information about the Carl Sandburg College Dental Hygiene program and the application process can be found at http://www.sandburg.edu/academics/CareerTechHealthEd/dentalHygiene.aspx

The following courses taken at Clinton, Muscatine or Scott Community College will fulfill course requirements for admission to the Dental Hygiene Program.

The following courses taken at Clinton, Muscatine or Scott Community College will fulfill course requirements for admission to the Dental Hygiene Program.

Note that Carl Sandburg College requires a grade of C or higher in these courses.

BIO:114	General Biology I/A*	4.00
CHM:122	Introduction to General Chemistry	4.00
HSC:113	Medical Terminology	2.00

*OR two years of high school biology with a grade of B for each semester or BIO:168 with a minimum grade of C or BIO:186 with a minimum grade of C.

The following additional courses can also be completed at Clinton, Muscatine or Scott Community College and will fulfill course requirements of the Dental Hygiene Program.

Note that Carl Sandburg College requires a grade of C or higher in

Note that Carl Sandburg College requires a grade of C or higher in these courses.

BIO:151 Nutrition	3.00
BIO:168 Human Anatomy & Physiology I	4.00
BIO:173 Human Anatomy & Physiology II	4.00
BIO:186 Microbiology	4.00
ENG:105 English Composition I	3.00
PSY:111 Introduction to Psychology	3.00
SOC:110 Introduction to Sociology	3.00
SPC:112 Public Speaking	3.00
	27.00

A.A.S. DEGREE

PRIOR TO A	ADMISSION	CREDITS
BIO:114	General Biology IA	4.00
CHM:122	Introduction to General Chemistry	4.00
HSC:113	Medical Terminology	2.00
		10.00
TERM 1		
BIO:168	Anatomy & Physiology I w/Lab	4.00
DHY:109	Preclinic Lab	1.50
DHY:112	Head, Neck, & Oral Anatomy	3.00
DHY:115	Dental Hygiene Practice I	2.00
DHY:161	Oral Radiology	3.00
DHY:170	Principles of Dental Hygiene	2.00
DHY:228	Clinical Preventive Dentistry	2.00
		17.50
TERM 2		
BIO:173	Anatomy & Physiology II w/Lab	4.00
DHY:118	Oral Histology & Embryology	1.00
DHY:125	Dental Hygiene Practice II	4.00
DHY:211	Periodontology	2.00
DHY:281	Dental Hygiene II	2.00
ENG:105	Composition I	3.00
SOC:110	Introduction to Sociology	3.00
		19.00
TERM 3		
DHY:291	Dental Hygiene III	2.00
		2.00
TERM 4		
BIO:186	Microbiology	4.00
DHY:205	Dental Hygiene Practice III	3.00
		7.00
TERM 5		
BIO:151	Nutrition	3.00
DHY:131	Pharmacology	2.00
DHY:140	General & Oral Pathology	2.00
DHY:215	Dental Hygiene Practice IV	5.00
DHY:257	Community Dental Health	2.00
DHY:301	Dental Hygiene IV	2.00
		16.00
TERM 6		
DHY:212	Periodontology II	2.00
DHY:218	Dental Office Management &	
DITTACE	Jurisprudence	2.00
DHY:225	Dental Hygiene Practice V	5.00
DHY:270	Local Anesthesia for Dental Hygienia	
DHY:311	Dental Hygiene V	2.00
PSY:111	Intro to Psychology	3.00
SPC:112	Public Speaking	$\frac{3.00}{19.00}$
A A C T-1-1		18.00
HDJ01 .C.A.A		79.50

Graduates of the Dental Hygiene program are eligible to take the National Dental Hygiene Board Examination, the respective clinical dental hygiene board examination and the examination for registration as a dental hygienist in the respective state.

DIESEL TECHNOLOGY

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE,
DIPLOMA & CERTIFICATE

Diesel Technology is a two-year program admitting students in the Fall and Spring semester every year. Students are prepared to diagnose, adjust, repair, or overhaul buses and trucks, and maintain and repair any type of diesel engines. Program graduates will have a working knowledge of hydraulic systems, and computers, and good electrical troubleshooting skills.

The program curriculum is written to ASE standards and graduates are prepared to pass ASE certification exams in the following seven areas: Brakes, Diesel Engines, Suspension & Steering, Drive Train, Electrical/Electronics Systems, Heating, Ventilation & Air Conditioning, and Preventive Maintenance Inspection.

A.A.S. DEGREE

TERM 1 - FALL START

AUT:115	Automotive Shop Safety	1.00
AUT:164	Engine Repair	4.00
COM:102	Communication Skills OR	3.00
ENG:105	Composition I	
DSL:103	Survey of Diesel Technology	
	(optional course)	(1.50)
DSL:505	Heavy Duty Drive Train I	3.00
DSL:507	Heavy Duty Drive Train II	3.00
DSL:603	Hydraulics	2.00
MAT:104	Applied Math Topics OR	3.00
MAT:110	Math for Liberal Arts	
		19.00
Heavy Duty Train Certificate19.00		
Heavy Duty	Train Certificate	19.00
Heavy Duty	Train Certificate	19.00
	Train Certificate	19.00
TERM 2		
TERM 2 AUT:115	Automotive Shop Safety*	1.00
TERM 2		
TERM 2 AUT:115	Automotive Shop Safety*	1.00
TERM 2 AUT:115 AUT:606	Automotive Shop Safety* Basic Automotive Electricity/Electrn	1.00 3.00
TERM 2 AUT:115 AUT:606 AUT:614	Automotive Shop Safety* Basic Automotive Electricity/Electrn Automotive Electrical I	1.00 3.00 3.00
TERM 2 AUT:115 AUT:606 AUT:614 DSL:151	Automotive Shop Safety* Basic Automotive Electricity/Electrn Automotive Electrical I Truck Electrical Systems	1.00 3.00 3.00 2.00
TERM 2 AUT:115 AUT:606 AUT:614 DSL:151 DSL:435	Automotive Shop Safety* Basic Automotive Electricity/Electrn Automotive Electrical I Truck Electrical Systems Diesel Fuel Systems I	1.00 3.00 3.00 2.00 3.00
TERM 2 AUT:115 AUT:606 AUT:614 DSL:151 DSL:435 DSL:437	Automotive Shop Safety* Basic Automotive Electricity/Electrn Automotive Electrical I Truck Electrical Systems Diesel Fuel Systems I Diesel Fuel Systems II	1.00 3.00 3.00 2.00 3.00 4.00

SUMMER	
Diesel Engine Repair	5.00
Heavy Duty Alignment	3.00
	8.00
ology Diploma	43.00
Basic Gas Engine Performance	2.00
Heavy Duty Brakes and Service	3.00
Cooperative Experience	2.00
Working in America OR	3.00
Industrial & Organizational Psychology	
Welding Fundamentals	2.00
	12.00
Computer Fundamentals for	
Technicians OR	3.00
	Diesel Engine Repair Heavy Duty Alignment nology Diploma

DC/1.100	Computer Fundamentals for	
	Technicians OR	3.00
BUS:102	Introduction to Business	
DSL:519	Automatic Drive Train	4.00
DSL:710	Heating, Air Conditioning and	
	Refrigeration	4.00
DSL:905	Cooperative Experience	2.00
		13.00

A.A.S. Total68.00

A.A.S. DEGREE

CREDITS

TERM 1 - SPRING START

Automotive Shop Safety	1.00	
Basic Automotive Electricity/Electrn	3.00	
Automotive Electrical I	3.00	
Truck Electrical Systems	2.00	
Diesel Fuel Systems I	3.00	
Diesel Fuel Systems II	4.00	
Preventative Maintenance	1.00	
	17.00	
Truck Electrical Certificate17.00		
	Basic Automotive Electricity/Electrn Automotive Electrical I Truck Electrical Systems Diesel Fuel Systems I Diesel Fuel Systems II Preventative Maintenance	

TERM 2 - SUMMER

DSL:340	Diesel Engine Repair	5.00
DSL:625	Heavy Duty Alignment	3.00
		8.00

^{*} If completed in Term 1, student need not take this course.

TERM 3		
AUT:115	Automotive Shop Safety*	1.00
AUT:164	Engine Repair	4.00
COM:102	Communication Skills OR	3.00
ENG:105	Composition I	
DSL:505	Heavy Duty Drive Train I	3.00
DSL:507	Heavy Duty Drive Train II	3.00
DSL:603	Hydraulics	2.00
MAT:104	Applied Math Topics OR	3.00
MAT:110	Math for Liberal Arts	
		19.00
Heavy Duty	Train Certificate	19.00
	ology Diploma	
TERM 4		
BCA:188	Computer Fundamentals for	
	Technicians OR	3.00
BUS:102	Introduction to Business	
DSL:519	Automatic Drive Train	4.00
DSL:710	Heating, Air Conditioning and	
	Refrigeration	4.00
DSL:905	Cooperative Experience	2.00
		13.00
TERM 5 - S	HIMMED	
DSL:201	Basic Gas Engine Performance	2.00
DSL:629	Heavy Duty Brakes and Service	3.00
DSL:027	Cooperative Experience	2.00
HUM:105	Working in America OR	3.00
PSY:213	Industrial & Organizational Psychology	
WEL:331	Welding Fundamentals	2.00
vv 1.11.331	wereing i undamentais	$\frac{2.00}{12.00}$
A.A.S. Total		68.00

Gainful employment information for the Diesel Technology program is located at www.eicc.edu/gainfulemployment

EARLY CHILDHOOD EDUCATION

CAMPUS MUSCATINE & SCOTT COMMUNITY COLLEGES **DEGREE** A.A.S., DIPLOMA, CERTIFICATE

The Early Childhood Education program is designed to provide students with a comprehensive background in early childhood education. Meaningful, on–site, practical experiences along with lecture, hands–on learning and theory round out the basic education provided.

A.A.S. DEGREE

TERM 1	CREDITS	
ECE:103	Intro to Early Childhood Education*	3.00
ECE:133	Child Health, Safety and Nutrition*	3.00
ECE:158	Early Childhood Curriculum I*	3.00
ECE:170	Child Growth and Development*	3.00
ECE:243	Early Childhood Guidance *	3.00
ENG:105	Composition I OR	3.00
COM:102	Communication Skills	
		18.00
Certificate To	otal	18.00
TERM 2		
ECE:159	Early Childhood Curriculum II*	3.00
EDU:220	Human Relations for the	3.00
LD 0.220	Classroom Teacher	3.00
EDU:245	Exceptional Learner	3.00
LIT:105	Children's Literature	3.00
111.103	Cimeren's Exerature	3.00
General Ed	ucation Course - Select one:	
HUM:105	Working in America OR	3.00
HUM:287	Leadership Development Studies OR	
PSY:111	Introduction to Psychology OR	
SOC:110	Introduction to Sociology	
		15.00
Diploma Tota	al	33.00
•		

TERM 3 – SUMMER

ECE:920

		2.00
TERM 4		
ECE:169	Art and Music Activities for	
	Young Children	3.00
ECE:193	Dynamics of the Family	3.00
ECE:920	Field Experience/ ECE**	2.00
SDV:174	Critical and Creative Thinking	3.00
BUS:110	Business Math & Calculators OR	
ENV:111/11	5 Environmental Science	3.00-4.00
CSC:110	Introduction to Computers OR	3.00
SPC:170	Professional Communication	
		17-18.00

Field Experience/ ECE**

2.00

TERM 5

ECE:221	Infant/Toddler Care and Education	3.00
ECE:290	Early Childhood Program Administration	3.00
ECE:920	Field Experience/ ECE**	2.00
Approved	Early Childhood Electives	6.00
	$\overline{1}$	4.00

APPROVED EARLY CHILDHOOD ELECTIVE COURSES:

BUS:102	Introduction to Business	3.00
ECE:168	Math and Science for Young Children	3.00
EDU:125	Making a Difference	3.00
EDU:212	Educational Foundations	3.00
EDU:255	Technology in the Classroom	3.00
PSY:121	Developmental Psychology	3.00
SDV:114	Strategies for Academic Success	3.00

Gainful employment information for the Early Childhood Education program is located at www.eicc.edu/gainfulemployment/

^{*}CDA Certification Coursework

^{**}Students may be subject to release of information and criminal background check by each cooperative site prior to beginning their work cooperative experience.

ELECTRONEURODIAGNOSTIC TECHNOLOGY (END)

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE

The Electroneurodiagnostic Technology program prepares students to conduct electroneurodiagnostic (END) tests such as electroencephalograms, evoked potentials, polysomnograms, and electronystagmograms. This scientific field is devoted to the recording and study of electrical activity of the brain and nervous system. Used for medical evaluation and research, it includes procedures that assess the function of the nervous system.

The Electroneurodiagnostic Technology (END) program is accredited by the Commission on Accreditation of Allied Health Education Programs.

A.A.S. DEGREE

TEDM 1

IERMI	CREI	DITS
BIO:168	Human Anatomy & Physiology I w/Lab	4.00
CSC:112	Computer Fundamentals for	
	Technicians I/A	2.00
END:111	Introduction to Electroneurodiagnostics	6.00
HSC:113	Medical Terminology	2.00
SPC:112	Public Speaking OR	3.00
ENG:105	Composition I	
		7.00
TERM 2		
BIO:173	Human Anatomy & Physiology II w/Lab	4.00
END:301	Electroneurodiagnostics I	6.00
END:330	Electroneurodiagnostic Clinical Science	2.00
END:800	Clinical Practicum I	2.00
PSY:111	Introduction to Psychology	3.00
		7.00
TERM 3 - SU	JMMER	
END:320	Electroneurodiagnostics II	2.00
END:820	Clinical Practicum II	4.00
		6.00

TERM 4		
END:331	Neuroanatomy for END	2.00
END:340	Electroneurodiagnostics III	3.00
END:341	Long-Term Monitoring	2.00
END:401	Nerve Conduction Studies	2.00
END:410	Evoked Potentials	2.00
END:840	Clinical Practicum III	4.00
HIT:422	Medico-Legal Ethics	3.00
		18.00
TERM 4		
END:510	Polysomnography	4.00
END:860	Clinical Practicum IV	8.00
		12.00
A.A.S. Total .		70.00

NOTE: Enrollment is limited and entrance is restricted to the fall semester. In addition to the general admission requirements of the college, applicants must meet specific program admission criteria.

The application process and admission requirements for the END program can be found at www.eicc.edu/highschool/programs/career/

END graduates are eligible to sit for the national examination given by the American Board of Registry of Electroneurodiagnostic Technologists (ABRET) and the Board of Registered Polysomnographic Technologists (BRPT).

EMERGENCY MEDICAL SERVICES

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE & CERTIFICATE

The Clinton, Muscatine and Scott Community College Emergency Medical Services (EMS) programs prepare students for successful completion of the lowa/National Emergency Medical Technician Basic and Paramedic certifying exams. The EMS program provides graduates with the tools to adapt to public expectations and to take leadership roles in the evolution of prehospital patient care.

The program is accredited by the Commission on Accreditation of Allied Health programs (CAAHEP).

A.A.S. DEGREE

TERM 1	CRI	EDITS
EMS:202	Emergency Medical Technician	9.50
ENG:105	Composition I OR	3.00
ENG:107	Composition I: Technical Writing	
HSC:113	Medical Terminology	2.00
MAT	Elective (Above 100 level)	3.00
		17.50
TERM 2		
BIO:168	Human Anatomy & Physiology I w/Lal	b 4.00
BUS:102	Introduction to Business	3.00
BUS:161	Human Relations	3.00
PNN:210	Principles of Pharmacology-Module A	1.00
PNN:211	Principles of Pharmacology-Module B	1.00
PSY:121	Developmental Psychology	3.00
		15.00
TERM 3.00		
EMS:238	Advanced Emergency	15.00
	Medical Technician	
		15.00

TERM 4		
CSC:110	Introduction to Computers	3.00
EMS:810	Advanced Cardiac Life Support	1.00
EMS:815	Advanced Pediatric Life Support	1.00
EMS:816	Pediatric Education for	1.00
	Pre-Hospital Professionals	
EMS:817	BLS Instructor	1.00
EMS:818	Neonatal Resuscitation	1.00
EMS:820	Pre-Hospital Trauma Life Support	1.00
SOC:110	Introduction to Sociology	3.00
SPC:112	Public Speaking	3.00
		15.00
A.A.S. Total .		62.50

EMT CERTIFICATE

EMS:202	Emergency Medical Technician	<u>9.50</u>
Certificate T	otal	9.50

ADVANCED EMERGENCY MEDICAL TECHNICIAN CERTIFICATE

Certificate Total		24 50
	Medical Technician	<u>15.00</u>
EMS:238	Advanced Emergency	
EMS:202	Emergency Medical Technician	9.50

Upon completion of the EMT Certificate, the student is eligible to sit for the National Emergency Medical Technician certifying exam. Upon completion of the Advanced Emergency Medical Technician Certificate, the student is eligible to sit for the National Advanced Emergency Medical Technician certifying exam.

Gainful employment information for the Emergency Medical Technology program is located at www.eicc.edu/gainfulemployment/

ENGINEERING TECHNOLOGY

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY **COLLEGES**

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE, **DIPLOMA & CERTIFICATE**

The Engineering Technology program trains students to be specialists in the practical application and implementation of existing technology within the field engineering. The program provides a great deal of flexibility, making it ideal for students coming out of high school as well as those already in the workforce. It includes flexible scheduling, hybrid courses (a combination of in-class and online learning), and a model of eight-week modules that allow numerous start times during the

The first 4 terms of the program provide a common core, after which student can choose coursework in the 5 – 8th terms to specialized in Automation, Electromechanical or Process Control.

A.A.S. DEGREE

TERM 1 - ALL TRACKS		CREDITS
Session I		
ELE:101	Industrial Safety	1.00
ELE:216	DC Circuit Analysis	3.00
MAT:705	Industrial Math & Measurement I	2.00
Session II		
ELE:217	AC Circuit Analysis	3.00
IND:134	Industrial Print Reading	2.00
MAT:706	Industrial Math & Measurement II	2.00
		13.00
Basic Electricity Certificate13.00		

(Note: MAT:128 PreCalculus or MAT:210 Calculus I should be substituted for MAT:705 and MAT:706 if planning Bachelor's Degree transfer)

TERM 2 – 1	ALL TRACKS	
Session I		
CSC:112	Computer Fundamentals for	
	Technicians I/A	2.00
(Note: CSC	:110 may be substituted for CSC:112 at	nd CSC:113)
ELE:225	Electrical Motor Control & Power	
	Distribution	3.00
ELT:312	Solid State Devices & Systems	3.00

Session II		
CSC:113	Computer Fundamentals for	
	Technicians I/B	2.00
ELT:309	Digital Circuits & Systems	3.00
PHY:185	Conceptual Physics Fundamentals I	2.00
		15.00
Basic Electro	nics Certificate	.28.00
TERM 3 – A	LL TRACKS (SUMMER)	
ECN:120	Principles of Macroeconomics OR	3.00
ECN:130	Principles of Microeconomics OR	
HUM:105	Working in America OR	
HUM:110	Changes and Choices OR	
POL:111	American National Government OR	
PSY:111	Introduction to Psychology OR	
SOC:110	Introduction to Sociology	
ENG:105	Composition I OR	3.00
ENG:107	Composition I: Technical Writing	
PHY:186	Conceptual Physics Fundamentals II	2.00
		8.00
Engineering 1	Technology Electromechanical Diploma 35	- 36.00
TERM 4 – A Session I	LL TRACKS	
EGT:117	Fluid Power Fundamentals	2.00
ELT:123	Programmable Logic Controllers	3.00
Session II		
ELT:125	Advanced PLC	3.00
IND:143	Motors and Drives	3.00
MFG:505	Lean Manufacturing	1.00
		12.00
AUTOMA ⁻	TINN	
TERM 5		
Session I		• • • •
ATR:105	Industrial Robotics	3.00
ATR:106	Motion Control	3.00
ELT:177	Microcontrollers	$\frac{3.00}{6.00}$
Session II		6.00
	wo from below for at least six hours:	
EGT:135		3.00
EGT:135 EGT:137	Fluid Power Design & Application OR Fluid Power Control OR	3.00 4.00
CHM:122		
IND:136	Introduction to General Chemistry** Of Process Control I OR	3.00
IND:136	Process Control II	3.00
11112.13/	1 10cc22 Colifiol II	$\frac{3.00}{6.00}$
A A S Total		62.00
, ivtai		JE:00

ELECTROMECHANICAL

TERM 5 Session I		
ATR:106	Motion Control	3.00
EGT:135	Fluid Power Design & Application	3.00
EGT:137	Fluid Power Control	4.00
		10.00
Session II		
Must select t	wo from below for at least six hours:	
ATR:105	Industrial Robotics	3.00
ELT:177	Microcontrollers OR	3.00
CHM:122	Introduction to General	
	Chemistry** OR	4.00
IND:136	Process Control I** OR	3.00
IND:137	Process Control II	3.00
		6.00
A.A.S. Total		63.00

PROCESS CONTROL

TERM 5

IEKWID		
Session I		
CHM:122	Introduction to General Chemistry**	4.00
IND:136	Process Control I	3.00
		7.00
Session II		
IND:137	Process Control II	3.00
Must select t	wo from below for at least six hours:	
ATR:105	Industrial Robotics OR	3.00
ATR:106	Motion Control OR	3.00
EGT:135	Fluid Power Design & Application OR	3.00
EGT:137	Fluid Power Control OR	4.00
ELT:177	Microcontrollers	3.00
		9.00
AACTIL		C2 00

ELECTRICAL SYSTEMS CERTIFICATE

TEDM 1

TERM 1 Session I		
CSC:112	Computer Fundamentals for	
C3C.112	Technicians I/A	2.00
CSC:113		2.00
CSC:113	Computer Fundamentals for	2.00
ELE 017	Technicians I/B	2.00
ELE:216	DC Circuit Analysis	3.00
Session II		•
ELE:217	AC Circuit Analysis	3.00
MAT:075	Industrial Math and Measurement I	2.00
MFG:505	Lean Manufacturing	1.00
		13.00
TERM 2		
Session I		
ATR:105	Industrial Robotics	3.00
ELE:225	Electrical Motor Control and Power	
	Distribution	3.00
Session II		
ELT:123	Programmable Logic Controllers	3.00
ELT:309	Digital Circuits and Systems	3.00
ELT:312	Solid State Devices and Systems	3.00
	,	15.00
TERM 3		
ATR:106	Motion Control	3.00
ELT:125	Advanced PLC	3.00
IND:143	Motors and Drives	$\frac{3.00}{2.00}$
		9.00
Certificate To	otal	37.00

The Engineering Technology Program is funded in part by the Trade Adjustment Assistance Community College and Career Training (TAACCT) Grant program which is in partnership with the Department of Labor and the Department of Education. Through these multi-year grants, the Department of Labor is helping to ensure that our nation's institutions of higher education are helping adults succeed in acquiring the skills, degrees, and credentials needed for high-wage, high-skill employment while also meeting the needs of employers for skilled workers.

Gainful employment information for the Engineering Technology program is located at www.eicc.edu/gainfulemployment

PROCESS CONTROL TECHNOLOGY CERTIFICATE

TERM 1 Session I		
ELE:101	Industrial Safety	1.00
ELE:216	DC Circuit Analysis	3.00
MAT:705	Industrial Math and Measurement I	2.00
Session II		
ELE:217	AC Circuit Analysis	3.00
IND:134	Industrial Print Reading	2.00
MAT:706	Industrial Math and Measurement II	2.00
		13.00
TERM 2		
Session I		
CHM:122	Introduction to General Chemistry	4.00
ELE:225	Electrical Motor Controls and Power	
	Distribution	3.00
Session II		
IND:136	Process Control I	3.00
ELT:123	Programmable Logic Controllers OR	3.00
ELT:309	Digital Circuits and Systems OR	3.00
ELT:312	Solid State Devices and Systems OR	3.00
EGT:117	Fluid Power Fundamentals OR	2.00
EGT:137	Fluid Power Control	4.00
		13.00
TERM 3		
IND:137	Process Control II	3.00
EGT:902	Coop/Internship	
	(optional but recommended)	(2.00)
		3.00
Certificate To	tal	29.00

Program coursework pending state approval.

PROCESS CONTROL TECHNOLOGY DIPLOMA

TERM 1		
Session I	T 1	4.00
ELE:101	Industrial Safety	1.00
ELE:216	DC Circuit Analysis	3.00
MAT:705	Industrial Math and Measurement I	2.00
Session II		
ELE:217	AC Circuit Analysis	3.00
IND:134	Industrial Print Reading	2.00
MAT:706	Industrial Math and Measurement II	2.00
		13.00
TERM 2		
Session I		
CHM:122	Introduction to General Chemistry	4.00
ELE:225	Electrical Motor Controls and Power	
	Distribution	3.00
Session II		
IND:136	Process Control I	3.00
	Technical Elective*	3.00
	Technical Elective*	3.00
		16.00
TERMS		
TERM 3 Session I		
IND:137	Process Control II	2.00
		3.00
EGT:902	Coop/Internship	(2,00)
	(optional but recommended)	(2.00)
	Technical Elective*	3.00
	Technical Elective*	3.00
Session II		• • •
ENG:107	Composition I: Technical Writing	3.00
	Technical Elective*	3.00
		15.00
Diploma Tota	31	44.00

*TECHNICAL ELECTIVES

(must select	: fifteen credit hours)	
ELT:123	Programmable Logic Controllers	3.00
ELT:309	Digital Circuits and Systems	3.00
ELT:312	Solid State Devices and Systems	3.00
EGT:117	Fluid Power Fundamentals	2.00
EGT:137	Fluid Power Control	4.00

Program coursework pending state approval.

FARM MANAGEMENT

CAMPUS MUSCATINE COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE

The Farm Management program is a comprehensive two-year agricultural production program that includes professional training in the classroom and real world experiences. The areas of marketing, risk management, and financial management are emphasized.

A.A.S. DEGREE

TEDM 1

IERM 1		CREDITS
AGB:108	Human Relations I (optional)	(1.50)
AGB:231	Futures and Options	1.50
AGB:301	Applied Accounting for Farm	
	Management I	1.50
AGC:861	Farm Experience I	3.00
AGC:901	Seminar I	0.50
AGS:315	Principles of Animal Nutrition	3.00
AGS:352	Genetics	1.50
AGS:401	Swine Production	3.00^{1}
AGA:881	Grain Science	1.75^{2}
AGB:103	Agricultural Economics	1.50^{2}
COM:102	Communication Skills	3.00
	1 Syring Ontion, 2 No Syring Ont	
	¹ Swine Option; ² No Swine Opti	ion
	Swine Option; No Swine Opti	17.00-17.25
TERM 2	Swille Option, INO Swille Opti	
TERM 2 AGA:210	Corn and Soybean Production	
		17.00-17.25
AGA:210	Corn and Soybean Production	17.00-17.25 3.00
AGA:210 AGA:285	Corn and Soybean Production Crop Protection	17.00-17.25 3.00
AGA:210 AGA:285	Corn and Soybean Production Crop Protection Applied Accounting for Farm	3.00 3.00 3.00
AGA:210 AGA:285 AGB:302	Corn and Soybean Production Crop Protection Applied Accounting for Farm Management II	3.00 3.00 3.00 1.50
AGA:210 AGA:285 AGB:302 AGC:862	Corn and Soybean Production Crop Protection Applied Accounting for Farm Management II Farm Experience II	3.00 3.00 3.00 1.50 3.50
AGA:210 AGA:285 AGB:302 AGC:862 AGC:902	Corn and Soybean Production Crop Protection Applied Accounting for Farm Management II Farm Experience II Seminar II	3.00 3.00 3.00 1.50 3.50 0.50
AGA:210 AGA:285 AGB:302 AGC:862 AGC:902 MAT:104	Corn and Soybean Production Crop Protection Applied Accounting for Farm Management II Farm Experience II Seminar II Applied Math Topics	3.00 3.00 3.00 1.50 3.50 0.50 3.00

CDEDITE

TERM 3 - SUMMER

AGA:336	Forage Production	1.50
AGA:373	Integrated Crop Management	2.00
AGM:160	Farm Structures (optional course)	(1.50)
CSC:110	Introduction to Computers	3.00
		6.50
TERM 4		
AGA:351	Soil Science	1.50
AGA:890	Soil Chemistry	1.50
AGA:901	Seed Science	1.50
AGB:299	Farm Record Analysis	1.50
AGB:304	Agricultural Finance	1.50
AGB:305	Agricultural Law	1.50
AGC:864	Farm Experience III	3.00
AGC:903	Seminar III	0.50
AGM:423	Diesel & Equipment	
	Performance (optional)	(2.00)
AGS:324	Dairy Production (optional)	(1.50)
AGS:410	Swine Production II (optional)	(1.50)
AGS:554	Beef Production (optional)	(3.00)
		12.50
TERM 5		
AGA:349	Fertilizers (optional)	(1.50)
AGB:232	Livestock and Grain Marketing	3.00
AGB:306	Risk Management	1.50
AGC:865	Farm Experience IV	3.50
AGC:904	Seminar IV	0.50
AGM:130	Farm Electrification (optional)	(1.25)
AGM:157	Machinery Management	3.00
AGP:243	Precision Agricultural Applications	3.00
AGS:180	Sheep Production (optional)	(1.50)
ENV:115	Environmental Science	3.00
		17.50
A.A.S. Total .		0.00-70.25

(Swine/No Swine)

GRAPHIC ARTS TECHNOLOGY

CAMPUS CLINTON COMMUNITY COLLEGE

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE &
DIPLOMA

The Graphic Arts Technology Program provides training for students with an interest in the field of graphic arts. Student will learn to prepare typescript and graphic elements using computer software to produce publication–ready material.

A.A.S. DEGREE

TED144

TERM 1	CR	EDITS
ART:120	2-D Design	3.00
GRA:103	Introduction to Macintosh	1.00
GRA:173	Typography	3.00
GRT:108	Introduction to Graphic Arts Technological	gy 3.00
GRT:169	Color Theory	2.00
GRD:463	Photoshop	3.00
GRA:134	Digital Photography (optional course)	(3.00)
		15.00
TERM 2		
ENG:105	Composition I OR	3.00
ENG:107	Composition I: Technical Writing	
GRD:415	InDesign I	3.00
GRD:459	Illustrator	3.00
GRT:110	Calculations and Measurements for	
	Graphic Arts	3.00
WDV:101	Introduction to HTML and CSS	3.00
ART:161	Digital Art OR	3.00
CIS:140	Introduction to Game Design OR	
CSC:110	Introduction to Computers OR	
JOU:172	Intermediate Photography OR	
JOU:941	Practicum in Communication OR	
NET:303	Windows Workstation Operating	
	Systems OR	
WDV:155	Web Prototyping	
		18.00
Diploma Tota	al	33.00

TERM 3		
ART:101	Art Appreciation OR	3.00
ART:133	Drawing OR	
MUS:100	Music Appreciation	
GRT:245	Issues in Graphic Arts Technology	3.00
PSY:111	Introduction to Psychology OR	3.00
SOC:110	Principles of Sociology	
Select two	of the following:	6.00
CIS:606	Visual Basic.NET I	0.00
GRA:134	Digital Photography	
GRD:430	InDesign II	
GRT:230	Color Correction	
GRT:237	Packaging Design	
JOU:120	Beginning Newswriting	
JOU:941	Practicum in Communication	
NET:167	Computer Systems and Networking	
WDV:261	Flash	
WDV:245	Content Management Systems	
WDV:221	JavaScript	
	•	15.00
		15.00
TERM 4		15.00
TERM 4 BUS:102	Introduction to Business OR	3.00
BUS:102	Introduction to Business OR	
BUS:102 MKT:110	Introduction to Business OR Principles of Marketing OR	3.00
BUS:102 MKT:110 MKT:150 GRA:900	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology	3.00
BUS:102 MKT:110 MKT:150 GRA:900 GRT:266	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology Technology Changes in the Graphic Arts	3.00 3.00 3.00 2.00
BUS:102 MKT:110 MKT:150 GRA:900 GRT:266 GRT:805	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology Technology Changes in the Graphic Arts Graphic Arts Process Production Co-op	3.00 3.00 5.00 5.00
BUS:102 MKT:110 MKT:150 GRA:900 GRT:266 GRT:805 CIS:140	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology Technology Changes in the Graphic Arts Graphic Arts Process Production Co-op Introduction to Game Design OR	3.00 3.00 3.00 2.00
BUS:102 MKT:110 MKT:150 GRA:900 GRT:266 GRT:805 CIS:140 CSC:110	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology Technology Changes in the Graphic Arts Graphic Arts Process Production Co-op Introduction to Game Design OR Introduction to Computers OR	3.00 3.00 5.00 5.00
BUS:102 MKT:110 MKT:150 GRA:900 GRT:266 GRT:805 CIS:140 CSC:110 WDV:155	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology Technology Changes in the Graphic Arts Graphic Arts Process Production Co-op Introduction to Game Design OR Introduction to Computers OR Web Prototyping OR	3.00 3.00 5.00 5.00
BUS:102 MKT:110 MKT:150 GRA:900 GRT:266 GRT:805 CIS:140 CSC:110 WDV:155 GRT:222	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology Technology Changes in the Graphic Arts Graphic Arts Process Production Co-op Introduction to Game Design OR Introduction to Computers OR Web Prototyping OR Acrobat OR	3.00 3.00 2.00 5.00 3.00
BUS:102 MKT:110 MKT:150 GRA:900 GRT:266 GRT:805 CIS:140 CSC:110 WDV:155	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology Technology Changes in the Graphic Arts Graphic Arts Process Production Co-op Introduction to Game Design OR Introduction to Computers OR Web Prototyping OR Acrobat OR Windows Workstation Operating System	3.00 3.00 5.00 5.00 3.00
BUS:102 MKT:110 MKT:150 GRA:900 GRT:266 GRT:805 CIS:140 CSC:110 WDV:155 GRT:222 NET:303	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology Technology Changes in the Graphic Arts Graphic Arts Process Production Co-op Introduction to Game Design OR Introduction to Computers OR Web Prototyping OR Acrobat OR Windows Workstation Operating System	3.00 3.00 5.00 3.00 8 16.00
BUS:102 MKT:110 MKT:150 GRA:900 GRT:266 GRT:805 CIS:140 CSC:110 WDV:155 GRT:222 NET:303	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology Technology Changes in the Graphic Arts Graphic Arts Process Production Co-op Introduction to Game Design OR Introduction to Computers OR Web Prototyping OR Acrobat OR Windows Workstation Operating System	3.00 3.00 5.00 5.00 3.00
BUS:102 MKT:110 MKT:150 GRA:900 GRT:266 GRT:805 CIS:140 CSC:110 WDV:155 GRT:222 NET:303	Introduction to Business OR Principles of Marketing OR Principles of Advertising Special Projects in Graphic Arts Technology Technology Changes in the Graphic Arts Graphic Arts Process Production Co-op Introduction to Game Design OR Introduction to Computers OR Web Prototyping OR Acrobat OR Windows Workstation Operating System	3.00 3.00 5.00 3.00 8 16.00

Gainful employment information for the Graphic Arts Technology program is located at www.eicc.edu/gainfulemployment

HEALTH INFORMATICS

CAMPUS SCOTT COMMUNITY COLLEGE DEGREE CERTIFICATE, DIPLOMA

The Health Informatics program focuses on the application of computer science and software engineering to medical research and clinical information technology support, and the development of advanced imaging, database, and decision systems.

Sucessful completion of Health Informatics Certificate will give students eligibility to sit for the American Health Information Management Association (AHIMA) credential of Certified Healthcare Technology Specialist (CHTS).

Sucessful completion of Health Informatics Diploma will give students eligibility to sit for the American Health Information Management Associattion (AHIMA) credential of Certified Coding Associate (CCA).

INFORMATICS CERTIFICATE

TERM 1	C	REDITS
CSC: 110	Introduction to Computers	3.00
HSC: 113	Medical Terminology	2.00
HSC: 125	Survey of Anatomy for Allied Health	2.00
INF: 250	eHealth Standards and Clinical	
	Terminologies	3.00
HIT: 312	Health Informatics and Information	
	Management Systems	3.00
		13.00
TERM 2		
INF: 255	eHealth Data Management	3.00
INF: 260	eHealth Information Security and Priva	vacy 3.00
INF: 265	Applied System Analysis and Design	
	in eHealth	3.00
INF: 270	Health Informatics Practicum	2.00
SPC: 170	Professional Communication	3.00
		14.00
Informatics Certificate Total27.00		

Successful completion of Certificate will give students eligibility to sit for the American Health Information Management Association (AHIMA) credential of Certified Healthcare Technology Specialist (CHTS).

INFORMATICS DIPLOMA

TERM 3		
HIT: 150	Principles of Disease I	2.00
HIT: 160	Principles of Disease II	3.00
HIT: 250	Coding	3.00
		8.00
TERM 4		
HIT: 120	Pharmacology for HIT	1.00
HIT: 251	Coding	3.00
HIT: 380	Health Records in Alternate Care	
	Settings	3.00
HIT: 596	Health Information Technology	
	Practicum	2.00
PSY: 111	Introduction to Psychology	3.00
		12.00
Informatics Diploma Total47.00		

Successful completion of Diploma will give students eligibility to sit for the American Health Information Management Association (AHIMA) credential of Certified Coding Associate (CCA).

Gainful employment information for the Health Informatics program is located at www.eicc.edu/gainfulemployment//

Pending state approval.

HEALTH INFORMATION TECHNOLOGY

CAMPUS SCOTT COMMUNITY COLLEGE

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE &
DIPLOMA

The Health Information Technology program prepares technicians to be the individuals who compile the data for medical-related agencies. They determine specifically how that data is compiled and reported to insurance companies, government agencies and others for reimbursement, research, and quality monitoring. Graduates can be employed in nearly every medical setting: hospitals, outpatient clinics, nursing homes, health insurance organizations, physician's offices, hospices and mental health facilities.

The Health Information Technology program is accredited by the Commission on Accreditation for Health Informatics and Information Management (CAHIIM)

A.A.S. DEGREE

TERM 1	(CREDITS
BIO:168	Human Anatomy and Physiology I	
	w/lab	4.00
CSC:110	Introduction to Computers	3.00
ENG:105	Composition I	3.00
HIT:139	Math for Healthcare Professionals	3.00
HIT:370	Health Records in Acute Care	3.00
HSC:113	Medical Terminology	2.00
		18.00
TERM 2		
BIO: 73	Human Anatomy and Physiology II	
	w/lab	4.00
HIT:120	Pharmacology for HIT	1.00
HIT:150	Principles of Disease I	2.00
HIT:250	Coding I	3.00
HIT:380	Health Records in Alternate Care Set	tings 3.00
PSY:111	Introduction to Psychology OR	3.00
SOC:110	Introduction to Sociology	
		16.00

Diploma To	tal	42.00
		8.00
HIT:251	Coding II	3.00
	Practicum	2.00
HIT:596	Health Information Technology	
HIT:160	Principles of Disease II	3.00
IERM 3		

TERM 4		
HIT:312	Health Information / Information	
	Management Systems	3.00
HIT:422	Medico-Legal Ethics	3.00
HIT:451	Allied Health Statistics	3.00
HIT:485	Medical Billing and Reimbursement	
	Systems	3.00
ART:101	Art Appreciations OR	3.00
HUM:110	Changes and Choices OR	
PHI:101	Introduction to Philosophy OR	
PHI:110	Introduction to Logic	
		15.00
TERM 5		
HIT:252	Coding III	3.00
HIT:254	ICD 10-PCS Procedural Coding	1.50
HIT:400	Clinical Documentation Improvement	2.00
HIT:440	Quality Management	3.00
HIT:597	Health Information Technology	
	Practicum II	4.00
HIT:946	Seminar	1.00
		14.50
		-4 - 4

Program coursework pending state approval.

The Health Information Technology Associate degree program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

Graduates of the two year program are eligible to write for the national certification exam (Registered Health Information Technician-RHIT) given by the American Health Information Management Association.

Gainful employment information for the Health Information Technology program is located at_www.eicc.edu/gainfulemployment/

HEALTH, SAFETY AND ENVIRONMENTAL TECHNOLOGY

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE & CERTIFICATE

The Health, Safety and Environmental Technology (HSET) prepares students to be safety and environmental technicians who protect employees and the public by controlling hazards in the workplace. HSET professionals apply the principles of math, science, engineering, communications and economics to the protection of people, property and the environment. The HSET program focuses on environmental, health and safety regulations and compliance. Graduates are trained to assist an organization in the management of hazardous materials and wastes, to protect workers and the environment, and to minimize the organization's Worker's Compensation. The entire degree and various certificates can be completed online.

A.A.S. DEGREE

HSET courses are delivered via the Internet: http://www.eicc.edu/environmentalcareers

TERM 1		CREDITS
CHM:122	Introduction to General Chemistry	4.00
ENG:105	Composition I OR	
ENG:107	Composition I:Technical Writing	3.00
HSE:100	Occupational Safety	3.00
HSE:200	Waste & Remediation	3.00
MAT:104	Applied Math Topics OR	
	Any 100 level or higher math	3.00
		16.00

TERM 2		
CHM:132	Introduction to Organic and	
	Biochemistry	4.00
ENG:106	Composition II OR	
ENG:108	Composition II: Technical Writing	3.00
ENV:111	Environmental Science	4.00
HSE:110	Industrial Processes	3.00
SPC:112	Public Speaking	3.00
		17.00
TERM 3		
HSE:105	Characteristics of Hazardous Materials	3.00
HSE:205	Air and Water Quality	3.00
HSE:225	Legal Aspects of Occupational	
	Safety and Health	3.00
HSE:230	Transportation of Hazardous Materials	3.00
HUM:110	Changes and Choices OR	
PSY:111	Introduction to Psychology OR	
SOC:110	Introduction to Sociology	3.00
		15.00
TERM 4		
HSE:211	Contingency Planning/Incident Mgt.	4.00
HSE:250	Special Topics (Fire Prevention/	
	Ergonomics) OR	3-4.00
HSE:251	Ergonomics AND	2.00
HSE:252	Fire Prevention	
HSE:270	Sampling and Monitoring Procedures	OR
HSE:290	Electrical Safety	
HSE:275	Worker Compensation /	
	Incident Investigation	3.00
HSE:280	Hazardous Materials Health Effects	3.00
HSE:285	Industrial Hygiene	3.00
		17.00
A.A.S. Total.	64	-65.00

CERTIFICATE

The HSET Certificate program is appropriate for students who have prior education and experience in a related field. The most likely candidates for the certificate program are those with an industrial background and a college degree. Students may choose certificates with either an environmental or a safety emphasis with the assistance from their advisor to reach the required 18 semester hours for their personalized certificate; or choose a combination of courses that meets the student's needs.

TERM 1	CRE	DITS
CORE COUF	RSES (REQUIRED)	
HSE:100	Occupational Safety	3.00
HSE:225	Legal Aspects of Occupational Safety	
	and Health	3.00
HSE:285	Industrial Hygiene	3.00
		9.00
TERM 2		
HSE:105	Characteristics of Hazardous Materials	3.00
HSE:110	Industrial Processes	3.00
HSE:200	Waste and Remediation OR	3.00
HSE:205	Air and Water Quality OR	3.00
HSE:211	Contingency Planning/Incident	4.00
	Management OR	
HSEl230	Transportation of Hazardous	3.00
	Materials OR	
HSE:250	Special Topics	4.00
	(Fire Prevention and Ergonomics) OR	
HSE:251	Ergonomics OR	2.00
HSE:252	Fire Prevention OR	2.00
HSE:270	Sampling & Monitoring Procedures OR	4.00
HSE:275	Worker Compensation/Incident	3.00
	Investigation OR	
HSE:280	Hazardous Materials Health Effects OR	3.00
HSE:290	Electrical Safety	3.00
		9.00

OR TERM 2

HSE:280

SAFETY EMPHASIS

Characteristics of Hazardous Materials	3.00		
Transportation of Hazardous Materials	3.00		
Worker Compensation/Incident	3.00		
Investigation OR			
Contingency Planning /Incident	4.00		
Management OR			
Special Topics	4.00		
(Fire Prevention/Ergonomics)			
	9.00		
ENVIRONMENTAL EMPHASIS			
Industrial Processes	3.00		
Waste and Remediation	3.00		
Air and Water Quality OR	3.00		
	Transportation of Hazardous Materials Worker Compensation/Incident Investigation OR Contingency Planning /Incident Management OR Special Topics (Fire Prevention/Ergonomics) ENTAL EMPHASIS Industrial Processes Waste and Remediation		

Must complete 9 hours of Core Courses and 9 hours of electives listed above. At least 3 courses of the electives need to come from the Safety Emphasis category and at least three courses from the Environmental Emphasis category. Students may automatically receive the certificates they earn as they complete the requirements for an A.A.S. degree.

Hazardous Materials Health Effects

Certificate Total...... 18.00

 $\frac{3.00}{9.00}$

Procedures OR

Gainful employment information for the Health, Safety and Environmental Technology program is located at www.eicc.edu/gainfulemployment/

HEATING, VENTILATION AND AIR CONDITIONING

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE, DIPLOMA & CERTIFICATE

The Heating, Ventilation & Air Conditioning program provides all of the skills necessary to gain meaningful employment as an entry-level Heating, Ventilation & Air Conditioning (HVAC) technician. Students obtain extensive hands-on experience in the repair, maintenance and installation of a wide variety of heating, air conditioning, refrigeration and ventilation systems.

A.A.S. DEGREE

TFRM 1

CKE	פווע
HVAC Trade Skills (I)	3.00
Refrigeration Fundamentals	5.00
Basic Electricity for HVAC Technicians	5.00
HVAC-R Industrial Safety	2.00
Communication Skills OR	
Composition I OR	
Interpersonal Communication	3.00
	18.00
Introduction to Computers OR	3.00
1	
_	
HVAC Trade Skills II	
(spring term only) OR	
Building Construction Techniques I OR	_
PLTW - Introduction to Engineering	
Design	
Domestic Heating	5.00
HVAC Controls and Circuitry	5.00
Applied Math Topics OR	3.00
Math for Liberal Arts OR	
College Algebra	
	16.00
	HVAC Trade Skills (I) Refrigeration Fundamentals Basic Electricity for HVAC Technicians HVAC-R Industrial Safety Communication Skills OR Composition I OR Interpersonal Communication Introduction to Computers OR Welding for HVAC/R Trades (fall term only) OR HVAC Trade Skills II (spring term only) OR Building Construction Techniques I OR PLTW – Introduction to Engineering Design Domestic Heating HVAC Controls and Circuitry Applied Math Topics OR Math for Liberal Arts OR

TERM 3 - SUMMER

HCK:2/1	Advanced Domestic Heating and	1
	Air Conditioning	5.00
HCR:880	Industry Competency Exam (IC:	E)-
	Residential	1.00
		6.00
Diploma Tot	al**	37.00
TERM 4		
HCR-201	Commercial Systems	2.00

Advanced Demostic Heating and

HCR:291	Commercial Systems	3.00
HCR:802	Control Systems for HVAC	4.00
HCR:860	HVAC Management and Business	
	Fundamentals	3.00
	HVAC Elective*	3.00
HUM:105	Working in America OR	3.00
HUM:110	Changes and Choices	
	-	16.00

CREDITS

TERM 5		
HCR:320	Light Commercial Refrigeration	6.00
HCR:805	Environmental Controls and Equipment	5.00
HCR:811	Computer-Aided Control System Design	3.00
HCR:885	Light Commercial Competency Exam	1.00
SOC:110	Introduction to Sociology OR	
PSY:111	Introduction to Psychology	3.00
	-	18.00

* Elective course can be taken in the first spring or second

CERTIFICATE

TEDM 4

IERMI		
HCR:308	Refrigeration Fundamentals	5.00
HCR:405	Basic Electricity for HVAC Technicians	5.00
HCR:851	HVAC-R Industrial Safety	2.00
		12.00
TERM 2		
HCR:116	Domestic Heating	5.00
HCR:441	HVAC Controls and Circuitry	5.00
	•	10.00

^{**} HVAC Elective not required for Diploma.

HEATING, VENTILATION, AIR CONDITIONING AND REFRIGERATION APPRENTICESHIP CERTIFICATE

FIRST YEAR

	-		
HCR:406	Basic Electricity / Apprenticeship	3.00	
HCR:442	HVAC Controls and Circuitry /		
	Apprenticeship	3.00	
HCR:851	HVAC/R Industry Safety	2.00	
		8.00	
SECOND YEAR			
HCR:118	Domestic Heating/Apprenticeship	3.00	
HCR:309	Refrigeration Fundamentals/		

Apprenticeship

THIRD YEAR

HCR:804	Controls for HVAC/Apprenticeship	3.00
HCR:812	Environmental Controls & Equipment /	
	Apprenticeship	3.00
		6.00

FOURTH YEAR

3.00

6.00

Certificate Total26.00		26.00
		6.00
	Apprenticeship	4.00
HCR:321	Light Commercial Refrigeration/	
	Apprenticeship	2.00
HCR:292	Commercial Systems /	

The Heating, Ventilation, Air Conditioning and Refrigeration Apprenticeship certificate requires 6,000 hours of apprenticeship work to complete.

Gainful employment information for the Heating, Ventilation and Air Conditioning program is located at www.eicc.edu/gainfulemployment

HOSPITALITY MANAGEMENT

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE,
DIPLOMA & CERTIFICATE

More than ever before, people have disposable income that can be put toward leisure activities such as traveling and dining out. The Hospitality Management program at Scott Community College can prepare you in nearly every aspect of this growing industry. Graduates will be ready to go to work in front-line supervision/management at hotels, restaurants, and clubs anywhere in the United States or in other countries, including luxury resorts or cruise ships.

Introduction to Computers

A.A.S. DEGREE

TERM 1

CSC:110

C5C.110	minoduction to Computers	3.00
HCM:100	Sanitation and Safety	2.00
HCM:319	Introduction to Hospitality Field C	OR 3.00
HCM:589	Introduction to Restaurant Manager	ment
HCM:931	Hospitality Internship	2.00
HCM:957	Hospitality Lab I	2.00
COM:102	Communication Skills OR	3.00
SPC:112	Public Speaking OR	
SPC:170	Professional Communication	
Elective Cou	urse–See List of Approved Electives	2.00-3.00
		17.00
Hospitality S	kills Certificate	17.00
. ,		
TERM 2		
HCM:331	Workplace Human Relations OR	3.00
BUS:161	Human Relations	
HCM:265	Mathematics for Hospitality OR	3.00
BUS:110	Business Math & Calculators OR	
MAT:140	Finite Mathematics	
HCM:606	Hospitality Management Practices	3.00
HCM:958	Hospitality Lab II	2.00
HCM:931	Hospitality Internship	2.00
		13.00
TERM 3 - S	UMMFR	
HUM:105		3.00
HUM:110	Changes and Choices	
	urse–See List of Approved Electives	2.00-3.00
		$\frac{2.00}{5.00}$
Hospitality 9	kills Diploma	
ospitanty s		

TERM 4		
ACC:121	Principles of Accounting I	3.00
HCM:330	Hospitality Personnel Management	3.00
HCM:931	Hospitality Internship	3.00
MKT:110	Principles of Marketing	3.00
Elective Cour	rse–See List of Approved Electives	2.00-3.00
		15.00
TERM 5		
HCM:310	Hospitality Law	3.00
HCM:328	Conversational Spanish for Hospitalit	y 3.00
HCM:931	Hospitality Internship	3.00
HCM:959	Hospitality Lab III	3.00
		12.00
A.A.S. Total		62.00
ELECTIVES		
BUS:106	Employment Strategies	2.00
MKT:181	Customer Service Strategies	2.00
HCM:212	Industry Management	3.00
HCM:241	Menu Planning & Sales Promotion	3.00
HCM:280	Food Cost Accounting	3.00
HCM:301	Beverage Control	3.00

EVENT MANAGEMENT CERTIFICATE

Introduction to Event Planning

Introduction to Restaurant Management 3.00

Industrial & Organizational Psychology

3.00

TERM 1				
HCM:100	Sanitation and Safety	2.00		
HCM:335	Introduction to Event Planning	3.00		
HCM:932	Event Management Internship	2.00		
		7.00		
TERM 2				
COM:102	Communication Skills	3.00		
HCM:265	Mathematics for Hospitality	3.00		
HCM:932	Event Management Internship	2.00		
HCM:958	Hospitality lab II	2.00		
		10.00		
TERM 3 - S	SUMMER			
HCM:932	Event Management Internship	2.00		
PSY:213	Industrial and Organizational			
	Psychology	3.00		
		5.00		
Certificate T	Certificate Total22.00			

Gainful employment information for the Hospitality Management programs is located at www.eicc.edu/gainfulemployment/

CREDITS

3.00

HCM:335

HCM:589

PSY:213

INFORMATION TECHNOLOGY

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE & CERTIFICATE

Computers and information technology (IT) touch nearly every aspect of modern life. IT enables integration, communication, database management, complex computing and coordination of tasks and information. This involves many different technical applications: hardware, software, programming, networking and more. An Information Technology Technician applies practical knowledge, skills, and abilities by performing aspects of software development networking, production, trouble shooting, user support, maintenance, and systems management. EICC offers IT curriculum options that prepare students for a concentration in the following areas: Programming, Networking, Database, Games and Simulations, Security and Forensics and Web Development.

DATABASE CONCENTRATION A.A.S. DEGREE

TERM 1	CRE	EDITS
CIS:121	Introduction to Programming Logic	3.00
CIS:606	Visual Basic Net I	3.00
CSC:110	Introduction to Computers	3.00
MAT:110	Math for Liberal Arts	3.00
NET:303	Windows Workstation Operating System	ns 3.00
		15.00
TERM 2		
CIS:169	C#	3.00
CIS:185	Oracle Academy: Database Design	5.00
CIS:210	Web Development I	3.00
ENG:107	Composition I: Technical Writing	3.00
HUM:183	Living with Space, Time and Technolog	y 3.00
		17.00
TERM 3		
BUS:167	Leadership and Professionalism	1.00
CIS:149	Advanced MS Access	3.00
CIS:186	Oracle Academy: Database Developmer	nt
	with SQL	5.00
CIS:353	Database Models and Design Strategies	3.00
CIS:750	Project Management	3.00
	·	15.00

TERM 4		
BUS:168	Leadership and Professionalism II	1.00
CIS:196	Oracle Database Programming	
	with PL/SQL	5.00
CIS:331	Microsoft SQL Server	3.00
NET:860	Information Technology Specialist	
	Capstone	3.00
NET:932	Internship	3.00
		15.00
A A C Total		62.00

GAMES AND SIMULATIONS CONCENTRATION A.A.S. DEGREE

TERM 1		
CIS:121	Introduction to Programming Logic	3.00
CIS:606	Visual Basic Net I	3.00
CSC:110	Introduction to Computers	3.00
MAT:110	Math for Liberal Arts	3.00
NET:303	Windows Workstation Operating System	s 3.00
		15.00
TERM 2		
CIS:169	C#	3.00
CIS:185	Oracle Academy: Database Design	5.00
CIS:210	Web Development I	3.00
ENG:107	Composition I: Technical Writing	3.00
HUM:183	Living with Space, Time and Technology	3.00
		17.00
TERM 3		
BUS:167	Leadership and Professionalism	1.00
CIS:140	Introduction to Game Design	3.00
CIS:148	3D Modeling and Character Animation	3.00
CIS:222	Games and Simulations	3.00
CIS:280	Client Side Scripting	3.00
CIS:750	Project Management	3.00
	,	16.00
TERM 4		
BUS:168	Leadership and Professionalism II	1.00
CIS:248	3D Modeling and Character Animation 1	I 3.00
CIS:322	Games and Simulations II	3.00
CIS:711	Audio Programming for Games	3.00
NET:860	Information Technology Specialist	
	Capstone OR	3.00
NET:932	Internship	3.00
WDV:132	Mobile Application Development	3.00
		16.00
A.A.S. Total		64.00

INFORMATION TECHNOLOGY (CONTINUED)

NETWORKING CONCENTRATION A.A.S. DEGREE

TERM 1	CREI	OITS
BUS:167	Leadership and Professionalism	1.00
CSC:110	Introduction to Computers	3.00
NET:114	Foundations of Information Technology	3.00
NET:198	Networking I	5.00
NET:303	Windows Workstation Operating Systems	3.00
NET:679	TCP/IP Subnetting	1.00
	$\overline{1}$	6.00
TERM 2		
BUS:168	Leadership and Professionalism II	1.00
ENG:107	Composition I: Technical Writing	3.00
NET:280	Copper, Fiber, and Wireless Connectivity	3.00
NET:298	Networking II	5.00
NET:305	Introduction to Network Operating	
	Systems	3.00
	1	5.00
TERM 3		
MAT:110	Math for Liberal Arts	3.00
NET:155	Introduction to Wireless Networks	3.00
NET:300	IP Telephony (VoIP)	3.00
NET:302	Health Information Networking	3.00
NET:398	Networking III	5.00
	1	7.0.0
TERM 4		
HUM:183	Living with Space, Time, and Technology	3.00
NET:474	Certificate Preparation	1.00
NET:498	Networking IV	5.00
NET:860	IT Specialist Capstone	3.00
NET:932	Internship	3.00
	$\overline{1}$	5.00
A.A.S. Total	6	3.00

NETWORKING DIPLOMA

TERM 1		
BUS:167	Leadership and Professionalism	1.00
CSC:110	Introduction to Computers	3.00
NET:114	Foundations of Information Technology	3.00
NET:198	Networking I	5.00
NET:303	Windows Workstation Operating Systems	3.00
NET:679	TCP/IP Subnetting	1.00
BUS:167	Leadership and Professionalism	1.00
	1	6.00
TERM 2		
BUS:168	Leadership and Professionalism II	1.00
ENG:107	Composition I: Technical Writing	3.00
NET:280	Copper, Fiber, and Wireless Connectivity	3.00
NET:298	Networking II	5.00
NET:305	Introduction to Network Operating	
	Systems	3.00
NET:474	Certificate Preparation	1.00
	1	6.00
Diploma	3	2.00

HARDWARE/HELP DESK CONCENTRATION A.A.S. DEGREE

TERM 1		
BUS:167	Leadership and Professionalism	1.00
CSC:110	Introduction to Computers	3.00
NET:114	Foundations of Information Technology	3.00
NET:198	Networking I	5.00
NET:303	Windows Workstation Operating Systems	3.00
NET:679	TCP/IP Subnetting	1.00
	1	6.00
TERM 2		
BUS:168	Leadership and Professionalism II	1.00
ENG:107	Composition I: Technical Writing	3.00
NET:280	Copper, Fiber, and Wireless Connectivity	3.00
NET:298	Networking II	5.00
NET:305	Introduction to Network Operating Syste	ms3.00
	1	15.00
TERM 3		
CIS:653	Operating Systems and User Software	
	Support	3.00
MAT:110	Math for Liberal Arts	3.00
NET:167	Computer Systems and Troubleshooting	4.00
NET:619	Network Attacks, Detection, Analysis and Countermeasures	3.00
NET:785	Fundamentals of Desktop Support	3.00
-,,		6.00
TERM 4		
CIS:750	Project Management	3.00
HUM:183	Living with Space, Time, and Technology	
NET:105	Printer Maintenance and Repair	3.00
NET:474	Certificate Preparation	1.00
NET:860	IT Specialist Capstone	3.00
NET:932	Internship	3.00
	-	6.00
A.A.S. Total	(53.00

SERVER ADMINISTRATION CONCENTRATION A.A.S. DEGREE

TERM 1		
BUS:167	Leadership and Professionalism	1.00
CSC:110	Introduction to Computers	3.00
NET:114	Foundations of Information Technology	3.00
NET:198	Networking I	5.00
NET:303	Windows Workstation Operating	
	Systems	3.00
NET:679	TCP/IP Subnetting	1.00
	1	6.00
TERM 2		
BUS:168	Leadership and Professionalism II	1.00
ENG:107	Composition I: Technical Writing	3.00
NET:280	Copper, Fiber, and Wireless Connectivity	3.00
NET:298	Networking II	5.00
NET:305	Introduction to Network Operating	
	Systems	3.00
	1	15.00
TERM 3		
MAT:110	Math for Liberal Arts	3.00
NET:314	Windows Server	3.00
NET:420	Introduction to Linux OS	3.00
NET:612	Fundamentals of Network Security	3.00
NET:639	SANs and Data Arrays	3.00
		15.00
TERM 4		
CIS:750	Project Management	3.00
HUM:183	Living with Space, Time, and Technology	3.00
NET:474	Certification Preparation	1.00
NET:652	Microsoft Exchange Server	3.00
NET:860	IT Specialist Capstone	3.00
NET:932	Internship	3.00
	<u>-</u>	6.00
A.A.S. Total	6	52.00

INFORMATION TECHNOLOGY (CONTINUED)

PROGRAMMING CONCENTRATION A.A.S. DEGREE

TEDM 1		
TERM 1 CIS:121	Introduction to Programming Logic	3.00
CIS:606	Visual Basic Net I	3.00
CIS.000 CSC:110	Introduction to Computers	3.00
MAT:110	Math for Liberal Arts OR	3.00
NET:303	Windows Workstation Operating	3.00
NE1.303	Systems	3.00
	2,000	15.00
TEDM 2		10.00
TERM 2 CIS:169	C#	3.00
CIS:169 CIS:185		5.00
CIS:165 CIS:210	Oracle Academy: Database Design Web Development I	3.00
	1	
ENG:107 HUM:183	Composition I: Technical Writing	3.00
HUM:183	Living with Space, Time and Technological	·-
Dialogo Tota	_1	17.00
Dipioma iot	al	32.00
TERM 3		
BUS:167	Leadership and Professionalism	1.00
CIS:171	Java	3.00
CIS:280	Client Side Scripting	3.00
CIS:624	.NET Programming II	3.00
CIS:504	Structured Systems Analysis	3.00
		13.00
TERM 4		
BUS:168	Leadership and Professionalism II	1.00
CIS:224	Server Side Scripting	4.00
CIS:626	.NET Programming III	3.00
NET:860	Information Technology Specialist	
	Capstone OR	3.00
NET:932	Internship	3.00
WDV:132	Mobile Application Development	3.00
		17.00
A A S Total		62.00

SECURITY AND FORENSICS CONCENTRATION A.A.S. DEGREE

TERM 1		
BUS:167	Leadership and Professionalism	1.00
CSC:110	Introduction to Computers	3.00
NET:114	Foundations of Information Technology	3.00
NET:198	Networking I	5.00
NET:303	Windows Workstation Operating	
	Systems	3.00
NET:679	TCP/IP Subnetting	1.00
		16.00
TERM 2		
BUS:168	Leadership and Professionalism II	1.00
ENG:107	Composition I: Technical Writing	3.00
NET:280	Copper, Fiber, and Wireless Connectivity	3.00
NET:298	Networking II	5.00
NET:305	Introduction to Network Operating	
	Systems	3.00
		15.00
TERM 3		
CFR:100	Introduction to Computer Forensics	3.00
CIS:274	E-Commerce Design	3.00
MAT:110	Math for Liberal Arts	3.00
NET:612	Fundamentals of Network Security	3.00
NET:619	Network Attacks, Detections, Analysis,	
	and Countermeasures	3.00
		15.00
TERM 4		
CIS:750	Project Management	3.00
HUM:183	Living with Space, Time, and	
	Technology	3.00
NET:474	Certification Preparation	1.00
NET:635	Ethical Hacking	3.00
NET:860	IT Specialist Capstone	3.00
NET:932	Internship	3.00
		16.00
A.A.S. Total		62.00

WEB DEVELOPMENT CONCENTRATION A.A.S. DEGREE

TERM 1		
CIS:121	Introduction to Programming Logic	3.00
CIS:606	Visual Basic Net I	3.00
CSC:110	Introduction to Computers	3.00
MAT:110	Math for Liberal Arts	3.00
NET:303	Windows Workstation Operating	
	Systems	3.00
		15.00
TERM 2		
CIS:169	C#	3.00
CIS:185	Oracle Academy: Database Design	5.00
CIS:210	Web Development I	3.00
ENG:107	Composition I: Technical Writing	3.00
HUM:183	Living with Space, Time and Technolo	gy 3.00
		17.00
TERM 3		
BUS:167	Leadership and Professionalism	1.00
CIS:251	Fundamentals of Web Design I	3.00
CIS:280	Client Side Scripting	3.00
CIS:750	Project Management	3.00
WDV:233	Web Servers	3.00
WDV:245	Content Management Systems	3.00
	3 ,	16.00
TERM 4		
BUS:168	Leadership and Professionalism II	1.00
CIS:224	Server Side Scripting	4.00
CIS:626	.NET Programming III	3.00
NET:860	Information Technology Specialist	3.00
-1221000	Capstone	3.00
WDV:132	Mobile Application Development	3.00
		14.00
A.A.S		62.00

Gainful employment information for the Information Technology program is located at www.eicc.edu/gainfulemployment//

LOGISTICS & SUPPLY CHAIN MANAGEMENT

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE & CERTIFICATE

The Logistics program is designed for individuals wishing to enter the job market with the skills to perform a variety of job functions in the logistics and supply chain field. Logistics professionals are responsible for the entire life cycle of a product, including acquisition, distribution, internal allocation, delivery and final disposal of resources.

Logistics and supply chain management graduates work in the logistics field incorporating such tasks as transportation, warehousing, inventory control, purchasing, scheduling, safety, management, electronic data interchange, order processing, traffic management, security, packaging and location site analysis.

A.A.S. DEGREE

TERM 1		CREDITS
Session I		
BUS:293	Principles of Workforce Competiti	ve
	Advantage	3.00
MAT:142	Technical Math I	1.50
MGT:260	Introduction to Business Logistics	3.00
		$\overline{7.50}$
Session II		
HSE:261	Regulation and Compliance -	
	Warehousing & Distribution	3.00
MAT:143	Technical Math II	1.50
MGT:261	Principles of Transportation	
	Management	3.00
		$\overline{7.50}$

TERM 2

Session III		
CSC:112	Computer Fundamentals for	
	Technicians I/A	2.00
ENG:107	Composition I: Technical Writing	3.00
MAT:144	Technical Math III	1.50
MGT:265	International Transportation & Logistics	3.00
		9.50
Session IV		
CSC:113	Computer Fundamentals for	
	Technicians I/B	2.00
ENG:107	Composition I: Technical Writing (Cont.)	
	Technical Elective*	3.00
MAT:145	Technical Math IV	1.50
		6.50
TERM 3		
Session V		
BUS:300	Introduction to Radio Frequency	
	Identification (RFID)	3.00
MGT:267	Principles of Cargo Security	3.00
	Technical Elective*	3.00
		9.00
Session VI		
BUS:301	The Impact of RFID on the	
	Supply Chain	3.00
BUS:302	RFID Software	3.00
	Technical Elective*	3.00
		9.00
TERM 4		
Session VII		
MGT:269	Introduction to Inventory Management	3.00
	Humanities/Social Sciences	
	General Education Required	3.00
	Technical Elective*	3.00
		9.00
Session VIII	I	
MGT:268	Principles of Logistics Operations	
	Management	3.00
MGT:928	Independent Study: Special Projects in	
	Logistics & the Supply Chain	3.00
		6.00
A A C T-1-1		· 4 OO

A.A.S. Total64.00

LOGISTICS DIPLOMA

TERM 1			
Session I BUS:293	Principles of Workforce Competitive		
DU3.293	Advantage	3.00	
ENG:107	Composition I: Technical Writing	3.00	
MAT:142	Technical Math I	1.50	
MGT:260	Introduction to Business Logistics	3.00	
1.101.200	muodadan to Daviness Hogistee	10.50	
Session II			
ENG:107	Composition I: Technical Writing (Cont.)	
MAT:143	Technical Math II	1.50	
MGT:261	Principles of Transportation		
	Management	3.00	
		4.50	
TERM 2			
Session III			
BUS:300	Introduction to Radio Frequency		
	Identification (RFID)	3.00	
MGT:265	International Transportation & Logistics	3.00	
MGT:269	Introduction to Inventory Management	3.00	
		9.00	
Session IV			
BUS:301	The Impact of RFID on the	• • •	
DITC 202	Supply Chain	3.00	
BUS:302	RFID Software	3.00	
HSE:261	Regulation and Compliance -	2.00	
	Warehousing & Distribution	$\frac{3.00}{9.00}$	
Dinloma Tota	ı		
Diploma Total33.00			
	D TECHNICAL ELECTIVE COURSES	2.00	
ACC:142 ACC:146	Financial Accounting	3.00 3.00	
BUS:102	Managerial Accounting Introduction to Business		
	Human Relations	3.00	
BUS:161 BUS:180	Business Ethics	3.00 3.00	
BUS:185	Business Law 1	3.00	
MGT:101	Principles of Management	3.00	
MGT:110	Small Business Management	3.00	
MGT:130	Principles of Supervision	3.00	
MGT:165	Principles of Quality	3.00	
MKT:110	Principles of Marketing	3.00	
		2.00	

LOGISTICS CERTIFICATE

TERM 1 Session I			
BUS:293	Principles of Workforce Competitive Advantage	3.00	
MGT:260	Introduction to Business Logistics	3.00 6.00	
Session II			
HSE:261	Regulation and Compliance - Warehousing & Distribution	3.00	
MGT:261	Principles of Transportation Management	$\frac{3.00}{6.00}$	
TERM 2 Session III			
MGT:265	International Transportation & Logistics	3.00	
MGT:269	Introduction to Inventory Management	$\frac{3.00}{6.00}$	
Certificate Total 18.00			

RADIO FREQUENCY IDENTIFICATION (RFID) CERTIFICATE

(RFID) CERTIFICATE	
TERM1 Session I	

Certificate To	tal	12.00
		6.00
BUS:302	RFID Software	3.00
	Supply Chain	3.00
BUS:301	The Impact of RFID on the	
Session II		
		6.00
MGT:260	Introduction to Business Logistics	3.00
	Identification (RFID)	
BUS:300	Introduction to Radio Frequency	3.00
000010111		

Gainful employment information for the Logistics program is located at www.eicc.edu/gainfulemployment/

MECHANICAL DESIGN TECHNOLOGY

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE, DIPLOMA & CERTIFICATE

The Mechanical Design program prepares students with the skills of computer-aided design (CAD), critical thinking, problemsolving, math, science, team building and communication, needed for today's manufacturing jobs.

The Mechanical Design Technology program includes proficiencies require by industry, delivered in a practical handson method that applies directly to the world of work.

A.A.S. DEGREE

TERM 1		CREDITS	
Session I			
CAD:286	SolidWorks – Modeling	3.00	
DRF:131	Basic Drafting & Design I	3.00	
MAT:142	Technical Mathematics I	1.50	
		7.50	
Session II			
CAD:263	SolidWorks – Assembly	3.00	
DRF:132	Basic Drafting & Design II	3.00	
MAT:143	Technical Mathematics II	1.50	
		$\overline{7.50}$	
TERM 2			
Session I			
CAD:264	SolidWorks – Detailing	4.00	
IND:222	Geometric Tolerancing and		
	Dimensioning	3.00	
MAT:144	Technical Mathematics III	1.50	
		8.50	
Session II			
CAD:287	SolidWorks – Applications	3.00	
CSC:112	Computer Fundamentals for		
	Technicians I/A	2.00	
MAT:145	Technical Mathematics IV	1.50	
		6.50	
Certificate To	Certificate Total30.00		

TERM 3 - S	IIMMER	
DRF:161	Descriptive Geometry	3.00
ENG:107	Composition I: Technical Writing	3.00
	1	6.00
Diploma Tota	al	36.00
•		
TERM 4		
Session I		
DRF:331	Mechanical Drafting & Design I	3.00
EGT:161	Strength of Materials I/A	1.50
PHY:130	Applied Physics I	1.50
		6.00
Session II		
DRF:332	Mechanical Drafting & Design II	3.00
EGT:162	Strength of Materials I/B	1.50
MFG:186	Plant Safety	1.00
PHY:135	Applied Physics II	1.50
		7.00
TERM 5		
Session I		
EGT:163	Strength of Materials II/A	1.50
MFG:371	Manual Projects	3.00
	Social Science/Humanities Choice*	3.00
Session II		
CAD:288	SolidWorks – CSWA Preparation	3.00
EGT:164	Strength of Materials II/B	1.50
MFG:372	CNC Projects	3.00
		15.00
A.A.S. Total .		64.00
* SOCIAL S	CIENCE/HUMANITIES CHOICES	
DRA:110	Introduction to Film	
ECN:120	Principles of Macroeconomics	
ECN:130	Principles of Microeconomics	
HUM:110	Changes and Choices	
HUM:183	Living with Space, Time and Technological	ogy

ECN:120 Principles of Macroeconomics ECN:130 Principles of Microeconomics HUM:110 Changes and Choices HUM:183 Living with Space, Time and Technology PHI:101 Introduction to Philosophy PHI:105 Introduction to Ethics PHI:110 Introduction to Logic POL:111 American National Government PSY:111 Introduction to Psychology	
HUM:110 Changes and Choices HUM:183 Living with Space, Time and Technology PHI:101 Introduction to Philosophy PHI:105 Introduction to Ethics PHI:110 Introduction to Logic POL:111 American National Government	
HUM:183 Living with Space, Time and Technology PHI:101 Introduction to Philosophy PHI:105 Introduction to Ethics PHI:110 Introduction to Logic POL:111 American National Government	
PHI:101 Introduction to Philosophy PHI:105 Introduction to Ethics PHI:110 Introduction to Logic POL:111 American National Government	
PHI:105 Introduction to Ethics PHI:110 Introduction to Logic POL:111 American National Government	7
PHI:110 Introduction to Logic POL:111 American National Government	
POL:111 American National Government	
PSY:111 Introduction to Psychology	
101.111 Indicate on to 1 sychology	
REL:101 Survey of World Religions	
SOC:110 Introduction to Sociology	

Mechanical Design Technology program is located

at www.eicc.edu/gainfulemployment/

NURSING

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE & **DIPLOMA**

Eastern Iowa Community Colleges provide students with the choice of either the Practical Nursing Diploma program or the Associate Degree Nursing (ADN) program.

The practical nurse cares for the sick, injured, convalescent, and disabled, under the supervision of physicians and registered nurses. Registered nurses work to promote health, prevent disease and help patients cope with illness.

The program is accredited by the Iowa Board of Nursing.

A.A.S. DEGREE

DDEDECUICITE TEDM

PREREQUI:	SITE TERM CI	REDITS
HSC:172	Nurse Aide	3.00
Or proof of	f CNA designation	
TERM 1		
ADN:109	Introduction to Health Concepts	10.00
ADN:220	Pharmacology	2.00
BIO:168	Anatomy and Physiology I w/Lab	4.00
PSY:111	Introduction to Psychology	3.00
		19.00
TERM 2		
ADN:301	Holistic Health Illness Concepts OR	9.00
ADN:302	Holistic Family Health Concepts	
BIO:151	Nutrition	3.00
BIO:173	Anatomy and Physiology II w/Lab	4.00
PSY:121	Developmental Psychology	3.00
		19.00
TERM 3 -S	UMMER	
ENG:105	Composition I	3.00
SOC:110	Introduction to Sociology	3.00
		6.00
TERM 4		
ADN:302	Holistic Family Health Concepts OR	10.00
ADN:301	Holistic Health Illness Concepts	
ADN:451	Health Systems Concepts	3.00
BIO:186	Microbiology	4.00
		17.00
TERM 5		
ADN:452	Complex Health Concepts Module A	5.00
ADN:453	Complex Health Concepts Module B	5.00
		10.00

A.A.S. Total		73.50
		2.50
ADN:905	Preceptorship	2.50
ILIXIVIO		

DIPLOMA PRACTICAL NURSING

Proof of CNA designation

TERM 1

BIO:168	Human Anatomy and Physiology I	
	w/Lab	4.00
PNN:165	Nursing Fundamentals Module A	5.00
PNN:166	Nursing Fundamentals Module B	5.00
PNN:210	Principles of Pharmacology Module A	1.00
PNN:211	Principles of Pharmacology Module B	1.00
PSY:111	Introduction to Psychology	3.00
		19.00
TERM 2		
BIO:151	Nutrition	3.00
DIO 172	I I A A I Dl II	

BIO:151	Nutrition	3.00
BIO:173	Human Anatomy and Physiology II	
	w/Lab	4.00
PNN:511	Concepts in Clinical Nursing Module A	4.00
PNN:512	Concepts in Clinical Nursing Module B	5.00
PSY:121	Developmental Psychology	3.00
		19.00

TEDM 2 _ CHMMED

I ERIVI 3 - SUIVIIVIER			
ENG:105	Composition I	3.00	
PNN:641	Transition to Practice	6.00	
		9.00	

Diploma Total47.00

The application process and admission requirements for the Nursing program can be found at http://www.eicc.edu/highschool/programs/career/ Acceptance into the program is required.

Nursing courses in the first two semesters can be taken at Clinton, Muscatine or Scott Community Colleges. Remaining nursing courses can be taken at Clinton or Scott Community Colleges.

After completion of the one-year practical nursing diploma program, students are academically qualified to take the NCLEX (National Council Licensure Examination) for Practical Nursing.

After completion of the two-year ADN A.A.S. program, students are academically qualified to take the NCLEX (National Council Licensure Examination) for Registered Nursing. Gainful employment information for the Nursing program is located at www.eicc.edu/gainfulemployment/

Pending state approval.

RADIOLOGIC TECHNOLOGY

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE

The Radiation Technology program prepares students to maintain and use the equipment and supplies necessary to demonstrate portions of the human body on x-ray film or fluoroscopic screen for diagnostic purposes. X-ray technologists use radiation to make images of internal organs of the body to aid radiologists in diagnosing a patient's illness or injury.

The Radiology Technology program is accredited by the American Registry of Radiologic Technologists (ARRT).

A.A.S. DEGREE

TERM 1

BIO:168	Human Anatomy and Physiology I w/Lab*	4.00
RAD:100	Introduction to Radiography and	
	Patient Care	5.00
RAD:123	Radiographic Procedures I	5.00
RAD:350	Imaging	3.00
		17.00
TERM 2		
BIO:173	Human Anatomy & Physiology II	
	w/Lab*	4.00
HSC:113	Medical Terminology*	2.00
RAD:143	Radiographic Procedures II	5.00
RAD:210	Clinical Education I	4.00
RAD:300	Radiographic Exposure	4.00
		19.00
TERM 3 - S	SUMMER	
RAD:183	Special Procedures	3.00
RAD:220	Clinical Education II	3.00
		6.00

CREDITS

TERM 4		
PSY:111	Introduction to Psychology* OR	3.00
SOC:110	Introduction to Sociology*	
RAD:500	Clinical Education III	6.00
RAD:761	Film Evaluation I	3.00
RAD:800	Physics for Radiographers	3.00
		15.00
TERM 5		
RAD:510	Clinical Education IV	6.00
RAD:750	Radiographic Pathology	3.00
RAD:790	Film Evaluation II	2.00
RAD:850	Radiation Protection and Biology	3.00
SPC:112	Public Speaking* OR	3.00
ENG:105	Composition I*	
		17.00
TERM 6 - S	SUMMER	
RAD:540	Clinical Education V	3.00
RAD:890	Quality Assurance	1.00
RAD:946	Seminar	2.00
		6.00
A.A.S. Total.		80.00

Enrollment is limited and entrance is restricted to the fall semester. In addition to the general admission requirements of the college, applicants must meet specific program admission criteria. The application process and admission requirements for the Radiology Technology program can be found at http://www.eicc.edu/highschool/programs/career/

This program is fully accredited by the Joint Review Committee on Education in Radiologic Technology, and graduates are eligible to write the national examination given by the American Registry of Radiologic Technologists (ARRT).

Gainful employment information for the Radiologic Technology program is located at www.eicc.edu/gainfulemployment

^{*}Courses may be taken while waiting to enter the program.

RENEWABLE ENERGY

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE

The Renewable Energy Systems program focuses on the new and growing field of solar power generation, wind power generation, hydroelectric power and the creation of biofuels. Students learn electronics, circuitry and electrical theory before learning how to design systems which benefit residential, small business or industrial applications.

The first three terms of this program is identical to the Engineering Technology program after which the program courses differ. Classes are offered in an eight-week format with a flexible schedule of attendance during day and evening hours.

A.A.S. DEGREE

TERMI		CREDITS
ELE:101	Industrial Safety	1.00
ELE:216	D.C. Circuit Analysis	3.00
ELE:217	A.C. Circuit Analysis	3.00
IND:134	Industrial Print Reading	2.00
MAT:705	Industrial Math & Measurement I	2.00
MAT:706	Industrial Math & Measurement II	2.00
		12.00
TERM 2		
CSC:112	Introduction to Computers OR	3.00
CSC:112	Fundamental Computers for Technicians I AND	2.00
CSC:113	Fundamental Computers for Technicians II	2.00
ELE:225	Electrical Motor Control and Powe Distribution	er 3.00
ELE:309	Digital Circuits and Systems	3.00
ELT:312	Solid State Devices and Systems	3.00
PHY:185	Conceptual Physics Fundamentals	I 2.00
	•	14.00

TERM 3 - SU	JMMER	
ECN:120	Principles of Macroeconomics OR	3.00
ECN:130	Principles of Microeconomics OR	
HUM:105	Working in America OR	
HUM:110	Changes and Choices OR	
POL:111	American National Government OR	
PSY:110	Introduction to Psychology OR	
SOC:110	Introduction to Sociology	
ENG:105	Composition I OR	3.00
ENG:107	Composition I: Technical Writing	
PHY:186	Conceptual Physics Fundamentals II	2.00
		8.00
TERM 4		
EGT:117	Fluid Power Fundamentals	2.00
ELT:123	Programmable Logic Controllers	3.00
IND:136	Process Control I	3.00
SER:100	Intro to Renewable Energy Application	2.00
SER:102	History of Power Generation	3.00
SER:103	Renewable Energy Site Assessment	3.00
	$\overline{1}$	6.00
TERM 5		
SER:104	Residential Renewable Energy	
	Power Systems	3.00
SER:105	Residential Renewable Energy Mounting	
	and Tower Systems	3.00
SER:108	Inverters, Chargers and Storage Devices	3.00
SER:109	Monitoring & Maintenance	3.00
SER:306	Sustainable Energy Capstone	3.00
		5.00
A.A.S. Total		66.0

RESPIRATORY CARE

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES/NORTHEAST IOWA COMMUNITY COLLEGE

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE

The Respiratory Care program prepares students to be respiratory care practitioners who play a crucial role within the health care team. Working closely with physicians and other health care professionals, they care for patients with respiratory and cardiovascular conditions. Under the supervision of a physician, they are involved with the assessment, treatment, diagnostic testing, rehabilitation, and prevention of conditions that affect the respiratory and cardiovascular systems. Employment opportunities are found in hospitals, clinics, home health care agencies, product support and sales, education, rehabilitation and continuing care, and health/disease prevention programs.

This program is delivered in partnership with Northeast Iowa Community College. It is accredited by the Committee.

PARTNERSHIP BETWEEN EICCD AND NICC

A Respiratory Therapy program is available to our students through a cooperative partnership between Eastern Iowa Community College District (EICC – Clinton, Muscatine and Scott Community Colleges) and Northeast Iowa Community College (NICC). The program is accredited by the Committee on Accreditation for Respiratory Care (CoARC).

TRANSFERRING TO NICC

Students need to complete an NICC application indicating a major in Respiratory Therapy. Students must also complete a transcript request form at the Registrar's Office of CCC, MCC or SCC so that the Registrar submits their course transcript to NICC.

A.A.S. DEGREE

TERM 1		CREDITS
BIO:168	Human Anatomy & Physiology	CKLDIII
	w/Lab I*	4.00
RCP:270	Respiratory Therapy Techniques I**	8.00
RCP:320	Respiratory Therapy Science I	3.50
		15.50
TERM 2		
PSY:111	Introduction to Psychology*	3.00
RCP:460	Respiratory Science II	3.50
RCP:540	Respiratory Therapy Techniques II	8.00
MAT:041	Basic Math Skills OR	3.00
	Higher level math course*	
		17.50
TERM 3		
CSC:110	Introduction to Computers*	3.00
BIO:173	Human Anatomy & Physiology	
	w/Lab II*	4.00
RCP:350	Pulmonary Pathology ***	3.00
RCP:490	Respiratory Therapy Science III***	6.00
		16.00
TERM 4		
BIO:186	Microbiology*	4.00
ENG:105	Composition I*	3.00
RCP:600	Neonatal/Pediatric Respiratory The	rapy 3.00
RCP:820	Respiratory Therapy Techniques IV	7.50
		17.50
TERM 5		
HSC:136	Advanced Life Support (ACLS/PAI	S) 1.50
RCP:830	Respiratory Therapy V	12.00
RCP:840	Innovations in Respiratory Care	5.50
		19.00
A.A.S. Total		85.50

^{*} Courses that may be completed at Clinton, Muscatine and Scott Community College.

^{**} Must have CPR Certification - Health Care Provider or Professional Rescuer Level.

^{***} Courses are offered online only. All other respiratory care courses are offered in the classroom setting at the NICC campus located in Peosta, Iowa.

AWARD

After completing the program, students earn an A.A.S. degree and are eligible for credentialing exams offered by the National Board for Respiratory Care (NBRC).

COSTS OF PROGRAM

In addition to tuition and books, the educational costs of the respiratory therapy program include:

Background check \$15.00 per last name
Physical exam/ Immunizations Varies based on student's

health insurance coverage and immunizations needed

Drug Testing \$75.00
Apparel, clinical supplies \$230.00
Computerized testing package \$300.00
Clinical Transportation Varies

(Gas and Lodging)

The application process and admission requirements for the Respiratory Care program can be found at www.nicc.edu/respiratorycare/.

CLINICALS

Current physical, immunization records, and American Heart Health Care Provider CPR or the American Red Cross CPR for the Professional Rescuer certification must be complete before attending the clinical portion of the respiratory care courses. A criminal record/child abuse registry check is also required and a positive report may prevent you from attendance in clinical and completion of the program. The clinical site may also require documentation of health insurance coverage and drug screening.

Students complete their clinical experiences in Dubuque, Iowa City, and Manchester, Iowa; and in Madison, Wisconsin.

Graduates of the Respiratory Care A.A.S. are eligible for credentialing exams offered by the National Board for Respiratory Care (NBRC).

SONOGRAPHY

CAMPUS SCOTT COMMUNITY COLLEGE **DEGREE** ASSOCIATE OF APPLIED SCIENCE DEGREE

Sonography is a program that prepares individuals who under the supervision of physicians utilize medical ultrasound techniques to gather sonographic data used to diagnose a variety of conditions and diseases. The program includes instruction in obtaining, reviewing, and integrating patient histories and data; patient instruction and care; anatomic, physiologic and pathologic data recording; sonographic data processing; sonography equipment operation; and professional standards and ethics.

TERM 3 Abdominal Sonography II ADI: 326 4.00 ADI: 805 Sonography Clinical Education II 6.00 10.00 TERM 4 ADI: 211 Sonography Principles and Instrumentation II 2.00 ADI: 357 Obstetrical and Gynecological 6.00 Sonography Sonography Clinical Education III 9.00 ADI: 811 17.00 TERM 5 ADI: 330 Sonography Interpretation and Critique 2.00 ADI: 349 Vascular Sonography 5.00 ADI: 817 Sonography Clinical Education IV 9.00 16.00 A.A.S85.00

DIAGNOSTIC MEDICAL SONOGRAPHY A.A.S. DEGREE

PRE-REQUISITE COURSES CREDITS			
PHY: 162	College Physics AND	4.00	
PHY: 172	College Physics II OR	4.00	
RAD: 800	Physics for Radiographers	3.00	
	,	8.00	
TERM 1 - FA	LL START		
BIO: 157	Human Biology OR	4.00	
BIO: 168	Human Anatomy and Physiology I		
	with Lab AND	4.00	
BIO: 173	Human Anatomy and Physiology I	Ι	
	with Lab	4.00	
ENG: 105	Composition I OR	3.00	
SPC: 112	Public Speaking	3.00	
HSC: 113	Medical Terminology	2.00	
PHI: 105	Introduction to Ethics	3.00	
PSY: 111	Introduction to Psychology OR	3.00	
SOC: 110	Introduction to Sociology	3.00	
		15.00	
TERM 2			
ADI: 111	Sonography Principles and		
	Instrumentation I	2.00	
ADI: 262	Sectional Anatomy for Diagnostic		
	Imaging	3.00	
ADI: 321	Abdominal Sonography I	5.00	
ADI: 800	Sonography Clinical Education I	9.00	
		19.00	

DIAGNOSTIC CARDIAC SONOGRAPHY A.A.S. DEGREE

PHY: 162 PHY: 172 RAD: 800 TERM 1 - F/ BIO: 157 BIO: 168	College Physics AND College Physics II OR Physics for Radiographers ALL START Human Biology OR Human Anatomy and Physiology I	4. 4. 3. 8.0 4.
RAD: 800 TERM 1 - F/ BIO: 157	Physics for Radiographers ALL START Human Biology OR	$\frac{3.}{8.0}$
TERM 1 - F/ BIO: 157	ALL START Human Biology OR	8.0
BIO: 157	Human Biology OR	4.
	· ·	4.
BIO: 168	Human Anatomy and Physiology I	
DIO. 100		
	with Lab AND	4.
BIO: 173	Human Anatomy and Physiology II	
	with Lab	4.
ENG: 105	Composition I OR	3.
SPC: 112	Public Speaking	3.
HSC: 113	Medical Terminology	2.
PHI: 105	Introduction to Ethics	3.
PSY: 111	Introduction to Psychology OR	3.
SOC: 110	Introduction to Sociology	3.
		15.0
TERM 2		
ADI: 111	Sonography Principles and	
	Instrumentation I	2.
ADI: 262	Sectional Anatomy for Diagnostic	
	Imaging	3.
ADI: 256	Cardiac Sonography I	4.
ADI: 803	Cardiac Sonography Clinical Educatio	n I 9.

TERM 3		
ADI: 266	Cardiac Sonography II	4.00
ADI: 808	Cardiac Sonography Clinical	
	Education II	6.00
		10.00
TERM 4		
ADI: 211	Sonography Principles and	
	Instrumentation II	2.00
ADI: 276	Cardiac Sonography III	4.00
ADI: 814	Cardiac Sonography Clinical	
	Education III	9.00
		15.00
TERM 5		
ADI: 277	Cardiac Imaging and Critique	2.00
ADI: 286	Cardiac Sonography IV	4.00
ADI: 824	Cardiac Sonography Clinical	
	Education IV	9.00
		15.00
A.A.S		81.00

SURGICAL TECHNOLOGY AND STERILE PROCESSING AND DISTRIBUTION TECHNICIAN

CAMPUS SCOTT COMMUNITY COLLEGE

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE,
CERTIFICATE & DIPLOMA

The Surgical Technology program prepares students to be an integral part of the team of medical practitioners providing surgical care to patients. Surgical technologists work under the supervision of a surgeon to facilitate the safe and effective conduct of invasive surgical procedures, ensuring that the operating room is safe, that equipment functions properly, and that the operative procedure is conducted under conditions that maximize patient safety.

The Surgical Technology program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP).

A.A.S. DEGREE

TERM 1	CI	REDITS
BIO:168	Human Anatomy and Physiology I	4.00
CSC:110	Introduction to Computers	3.00
CSP:110	Infection Control/Health Regulations	2.00
ENG:105	Composition I	3.00
HSC:113	Medical Terminology	2.00
SUR:122	Introduction to Surgical Technology	4.00
		18.00
TERM 2		
BIO:173	Human Anatomy and Phys. II	4.00
BIO:186	Microbiology	4.00
PSY:111	Introduction to Psychology	3.00
SUR:225	Surgical Technology II	4.00
SUR:421	Surgical Tech Pharmacology	1.00
SUR:518	Surgical Technology Practicum I	2.50
		18.50
TERM 3		
SUR:330	Surgical Technology Specialties	3.00
SUR:524	Surgical Technology Advanced	
	Practicum II	6.50
		9.50
Diploma Tota	al	46.00

TERM 4		
BUS:161	Human Relations	3.00
FLS:141	Elementary Spanish	4.00
MAT:110	Math for Liberal Arts	3.00
SPC:112	Public Speaking	3.00
SUR:450	Advanced Concepts in Surg. Tech.	4.00
		17.00
A.A.S. Total.		63.00

STERILE PROCESSING AND DISTRIBUTION TECHNICIAN CERTIFICATE

TEDM 1

IERM1		
BIO:114	General Biology IA	4.00
CHM:110	Introduction to Chemistry	3.00
CSC:110	Introduction to Computers	3.00
CSP:110	Infection Control/Health Regulations	2.00
HSC:113	Medical Terminology	2.00
		14.00
TERM 2		
BIO:157	Human Biology	4.00
BIO:186	Microbiology	4.00
CSP:115	Instrument Use, Care, & Handling	3.00
CSP:120	Sterile Processing & Distribution	3.00
		14.00
TERM 3		
CSP:210	Clinical Practicum	2.00
		2.00
Certificate Total30.00		

To be admitted to the Surgical Technology program students must have the following prerequisite courses completed: CHM:110, BIO:114, and MAT:047. Students must also have a current BCLS card.

Gainful employment information for the Surgical Technology program is located at www.eicc.edu/gainfulemployment

TECHNICAL STUDIES

CAMPUS CLINTON, MUSCATINE & SCOTT COMMUNITY COLLEGES

DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE

You have skills, knowledge and abilities gained from years on the job, participation in an apprenticeship, an on-the-job training program, or from general life and work experiences. Those skills and abilities can be validated through Clinton, Muscatine or Scott Community College Technical Skills degree.

Validation means that skills are evaluated, and, if they meet the criteria, credits are awarded and put toward completion of a degree. Credits are judged in a variety of ways, depending upon which method works best for your field of study. This could be a written test, a performance test or a evaluation of a portfolio of your work called Credit for Prior Learning.

The end result is an Associate in Applied Science degree in the career field in which you have the most experience and interest.

A.A.S. DEGREE

The A.A.S. degree in Technical Studies consists of a total of 64 credits. Some of these will come from Credit for Prior Learning and be combined with credits earned from the following components:

CORE CONCENTRATION:

24 credit hours of this degree program must come from one program-specific area (for example, auto technology).

ELECTIVE COURSES

22 credit hours of this degree program can be selected from any of the current career program (A.A.S.) courses offered at the colleges.

GENERAL EDUCATION:

18 credit hours required from the following areas:

English or Communications	3.00
Math or Science	3.00
Microcomputer Applications	3.00
Arts and Humanities	3.00
Cultural/Historical Perspectives	3.00
Social Sciences	3.00
	18.00

TERM 1	CR	EDITS
I EKWI I	Technical Core Electives	9.00
	Math Elective (above 100 level) OR	3.00
	Biology Elective OR	3.00
	Chemistry Elective OR	
	Environmental Science OR	
	Physical Science Elective OR	
	Physics Elective	
ENG: 105	Composition I OR	3.00
ENG:107	Composition I: Technical Writing OR	
SPC: 112	Public Speaking OR	
SPC:117	Professional Communication	
		15.00
TERM 2		
I LINII Z	Technical Core Electives	12.00
CSC:110	Introduction to Computers	3.00
	Cultural/Historical Perspectives Elective	e 3.00
	1	18.00
TERM 3		
I EKWI 3	Technical Core Electives	12.00
	Arts and Humanities Elective	3.00
	1110 4114 1141141111111100 2100110	15.00
TERM 4		
I EKIVI 4	Technical Core Electives	13.00
ECN:120	Principles of Macroeconomics OR	3.00
ECN:120	Principles of Microeconomics OR	3.00
POL:111	American National Government OR	
PSY:111	Introduction to Psychology OR	
SOC:110	Introduction to Sociology	
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16.00
A.A.S. Total		64.00

TRUCK DRIVING

CAMPUS SCOTT COMMUNITY COLLEGE DEGREE CERTIFICATE

The ten week commercial driver development program prepares the student for a career in the transportation industry. The student will spend three weeks consisting of 60 hours in the classroom developing the knowledge to take and pass the CDL permit state test, gaining an in-depth understanding of the Federal Motor Carrier Safety Administration rules and regulations, becoming conversant with the hours of service regulations and how to fill out log books, mapping and trip planning, and reviewing CSA2010 and driving techniques, situations and safety. The seven week vehicle operations portion of the course consists of a minimum of 10 hours per week of behind the wheel operation of a tractor trailer unit on city streets, rural roads, primary highways and interstate settings. This prepares the student to operate the vehicle safely in a variety of situations and to take and pass the pre-trip test, skills test, and road test administered by state to obtain a CDL license.

TRUCK DRIVING AND TRANSPORTATION TRAINING CERTIFICATE - DAY

Certificate Total10.0			
Cortificate To	tal	10 00	
TDT:130	Commercial Vehicle Operation	7.00	
TDT:111	Commercial Drivers License Regulations	3.00	

Day sessions start every seven weeks beginning in February and ending in November.

TRUCK DRIVING CERTIFICATE - EVENING

Certificate To	tal	7.50
TDT:131	Commercial Vehicle Operation	<u>5.00</u>
TDT:112	Commercial Drivers License Regulations	2.50

Evening sessions are offered in April and July.

VETERINARY TECHNICIAN PROGRAM

CAMPUS MUSCATINE COMMUNITY COLLEGE DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE

The Veterinary Technician program prepares students to enter the job market as assistants to veterinarians. New technologies in anesthesia, laboratory equipment, diagnostic testing, and medical treatment have vastly improved animal care. To prepare for these responsibilities, the vet tech program at MCC is designed to enable its graduates to perform a variety of functions necessary for the care of animals.

The program is accredited by the AVMA Committee on Veterinary Technician Education and Activities.

A.A.S. DEGREE

PREREQUISITE TERM

Prerequisite	Total	8.00
CHM:122	Introduction to General Chemistry	<u>4.00</u>
BIO:114	General Biology IA	4.00

TERM 1		CREDITS
AGV:118	Animal Anatomy and Physiology I	4.00
AGV:119	Veterinary Medical Terminology	2.00
AGV:130	Clinical Technology I	3.00
AGV:186	Canine and Feline Behavior	2.00
ENG:105	Composition I	3.00
		14.00

TERM 2		
AGV:127	Animal Anatomy and Physiology II	4.00
AGV:131	Clinical Technology II	3.00
AGV:133	Veterinary Clinic Pathology I	3.00
AGV:146	Large Animal Care	3.00
MAT:104	Applied Math Topics	3.00
		16.00
TERM 3 - S	SUMMER	
AGV:113	Canine and Feline Nutrition	2.00
AGV:184	Lab Animal Medicine	2.00
HUM:110	Changes and Choices	3.00
SPC:170	Professional Communication	3.00
		10.00
TERM 4		
AGV:114	Microbiology for Veterinary	
	Technicians	3.00
AGV:134	Veterinary Clinic Pathology II	3.00
AGV:140	Veterinary Pharmacology	3.00
AGV:182	Diagnostic Imaging	3.00
AGV:232	Clinical Technology III	4.00
	<i>C,</i>	16.00
TERM 4		
AGV:159	Surgical Nursing	3.00
AGV:170	Veterinary Anesthesiology	3.00
AGV:933	Internship	6.00
	<u>-</u> r	12.00
A A S Total		76.00

Graduates are eligible to sit for the Iowa Veterinary Technician Examination and the National Veterinary Technician Exam (NVTE).

WELDING

CAMPUS SCOTT COMMUNITY COLLEGE DEGREE ASSOCIATE OF APPLIED SCIENCE DEGREE, DIPLOMA & CERTIFICATE

The Welding program provides options in certificate, diploma, or degree programs in a range of industrial welding techniques: ARC, MIG, TIG, core wire, gas. Certificate programs are offered in production welding, basic welding, and structural welding. The welding lab is equipped to provide each student with hands-on learning opportunities, with instructors present and available for guidance. Courses are offered in an eight-week format with flexible schedule of attendance during the day or evening.

A.A.S. DEGREE

TERM 1		CREDITS
Session I		
MAT:733	Math for Technologies A	1.50
MFG:186	Plant Safety	1.00
WEL:274	Shielded Metal Arc Welding I	3.00
WEL:123	Welding Symbols	1.00
Session II		
MAT: 734	Math for Technologies B	1.50
MFG:192	Blueprint Reading	3.00
WEL:275	Shielded Metal Arc Welding II	3.00
		14.00
TERM 2		
Session I		
CSC:112	Computer Fundamentals for	
	Technicians I/A	2.00
WEL:256	Gas Metal Arc Welding	4.50
Session II		
CSC:113	Computer Fundamentals for	
	Technicians I/B	2.00
WEL:215	Shielded Metal Arc Welding Advance	ed I 5.00
	_	13.50

TERM 3		
Session I		
WEL:192	Gas Tungsten Arc Welding	4.00
	Humanities / Social Science Elective	3.00
Session II		
WEL:257	Flux Core Arc Welding	2.50
ENG:107	Composition I: Technical Writing	3.00
	Technical Elective	2.00
		14.50
TERM 4		
Session I		
WEL:258	Shielded Metal Arc Welding Advanced II	5.00
	Technical Elective	2.00
Session II		
WEL:416	Gas Metal Arc Welding Advanced I	2.00
	Humanities / Social Science Elective	3.00
	Technical Elective	2.00
		14.00
TERM 5		
WEL:259	Oxy-Acetylene Arc Welding	1.00
	Technical Electives	5.00
		6.00
A.A.S. Total		62.00

шімаміті	ES & SOCIAL SCIENCE ELECTIVES	
ANT:105	Cultural Anthropology	3.0
CLS:150	Latin American History and Culture	3.0
ECN:120	Principles of Macroeconomics	3.0
ECN:130	Principles of Microeconomics	3.0
FLS:141	Elementary Spanish I	4.0
GEO:121	World Regional Geography	3.0
GLS:100	Contemporary World Issues	3.0
HIS:117	Western Civilization I: Ancient and	
	Medieval	3.0
HIS:118	Western Civilization II: Early Modern	3.0
HIS:119	Western Civilization III: The Modern	
	Period	3.0
HIS:151	U.S. History to 1877	3.0
HIS:152	U.S. History Since 1877	3.0
HIS:211	Modern Asian History	3.0
HIS;231	Contemporary World Affairs	3.0
HUM:105	Working in America	3.0
HUM:110	Changes and Choices	3.0
POL:111	American National Government	3.0
PSY:111	Intro to Psychology	3.0
SOC:110	Intro to Sociology	3.0

TECHNICAL ELECTIVES

CAD:286	SolidWorks - Modeling	3.00
CAD:287	SolidWorks - Applications	3.00
DRF:131	Basic Drafting & Design 1	3.00
DRF:132	Basic Drafting & Design 2	3.00
ELE:216	DC Circuit Analysis	3.00
ELE:217	AC Circuit Analysis	3.00
MFG:105	Machine Shop Measuring	3.00
MGF:111	Machinery's Handbook	1.00
MFG:112	Drills & Saws	2.00
MFG:116	Carbide Tooling	1.00
MFG:190	Metallurgy	2.00

Program coursework pending state approval.

Gainful employment information for the Welding program is located at www.eicc.edu/gainfulemployment/

WELDING DIPLOMA

TERM 1 Session I	CF	REDITS
MAT:733	Math for Technologies A	1.50
MFG:186	Plant Safety	1.00
WEL:274	Shielded Metal Arc Welding I	3.00
WEL:123	Welding Symbols	1.00
Session II		
MAT: 734	Math for Technologies B	1.50
MFG:192	Blueprint Reading	3.00
WEL:275	Shielded Metal Arc Welding II	3.00
		14.00
TERM 2		
Session I		
ENG:107	Composition I: Technical Writing	3.00
WEL:256	Gas Metal Arc Welding	4.50
Session II		
WEL:192	Computer Fundamentals for	
	Technicians I/B	2.00
	Humanities / Social Science Elective	3.00
		14.50
TERM 3		
WEL:257	Flux Core Arc Welding	2.50
WEL:259	Oxy-Acetylene Arc Welding	1.00
	Humanities / Social Science Elective	3.00
		6.50
Diploma Tota	al	35.00

WELDING BASIC CERTIFICATE

TERM 1 Session I		CREDITS	
MFG:186	Plant Safety	1.00	
MFG:192	Blueprint Reading	3.00	
WEL:274	Shielded Metal Arc Welding I	3.00	
Session II			
WEL:275	Shielded Metal Arc Welding II	3.00	
WEL:257	Flux Core Arc Welding	2.50	
		12.50	
TERM 2			
Session I			
WEL:256	Gas Metal Arc Welding	4.50	
Session II			
WEL:192	Gas Tungsten Arc Welding	4.00	
WEL:259	Oxy-Acetylene Arc Welding	1.00	
		9.50	
Certificate Total22.00			

PRODUCTION WELDING CERTIFICATE

TERM 1		CREDITS		
Session I				
MAT:733	Math for Technologies A	1.50		
MFG:186	Plant Safety	1.00		
WEL:256	Gas Metal Arc Welding	4.50		
WEL:123	Welding Symbols	1.00		
Session II				
MAT: 734	Math for Technologies B	1.50		
MFG:192	Blueprint Reading	3.00		
WEL:416	Gas Metal Arc Welding Advanced I	2.00		
		14.50		
TERM 2				
WEL:257	Flux Core Arc Welding	2.50		
WEL:259	Oxy-Acetylene Arc Welding	1.00		
	_	3.50		
Certificate Total				

WELDING (CONTINUED)

WELDING STRUCTURAL CERTIFICATE

TERM 1	CRE	DITS	
Session I			
MAT:733	Math for Technologies A	1.50	
MFG:186	Plant Safety	1.00	
WEL:259	Oxy-Acetylene Arc Welding	1.00	
WEL:274	Shielded Metal Arc Welding I	3.00	
Session II			
MAT: 734	Math for Technologies B	1.50	
MFG:192	Blueprint Reading	3.00	
WEL:275	Shielded Metal Arc Welding II	3.00	
		14.00	
TERM 2			
Session I			
WEL:215	Shielded Metal Arc Welding Advanced I	5.00	
WEL:257	Flux Core Arc Welding	2.50	
Session II	<u> </u>		
WEL:258	Shielded Metal Arc Welding Advanced II	5.00	
	- - 1	12.50	
Certificate Total26.50			

Program coursework pending state approval.

GENERAL MAINTENANCE WELDING CERTIFICATE

TEDM 4		on the thick
TERM1		CREDITS
Session I		
CSC:112	Computer Fundamentals for Technicians I/A	2.00
ELE:101	1Industrial Safety	1.00
MAT:733	Math for Technologies A	1.50
WEL:126	Shielded Metal Arc Weld-Basic	4.75
Session II		
CSC:113	Computer Fundamentals for Technicians I/B	2.00
MAT:734	Math for Technologies B	1.50
MFG:192	Blueprint Reading	3.00
WEL:129	Gas Metal Arc Welding-Basic	4.25
		20.00
TERM 2		
ELE:115	Basic Electricity I	2.00
EGT:133	Hydraulics/Pneumatics I	2.00
WEL:136	Oxy-Acetylene Welding and Cutting	g 4.25
		8.25
Certificate Total28.25		

Course Descriptions









ACC:111 Introduction to Accounting 3.0 cr.

Designed for the student who may or may not have had high school bookkeeping desiring to enter office employment. Emphasis is placed on learning the accounting cycle and structured systems and records usually incorporated by small businesses and professional offices. Daily assignments and problems completed utilizing computer accounting software provide an opportunity for students to apply those concepts learned throughout the course and also indicates to the instructor that competencies have been met. (59.4 Lec. Hrs.)

Prerequisite: MAT:041 or MAT:053, or minimum math placement score based on college assessment.

ACC:121 Principles of Accounting I 3.0 cr.

An introduction to accounting terminology and concepts, and accepted accounting practices of analyzing, recording, summarizing, presenting, and interpreting business financial transactions of sole proprietorships and partnerships. Significant emphasis is placed upon practice and application. (59.4 Lec. Hrs.)

ACC:142 Financial Accounting 3.0 cr

An introduction to the use of accounting in the decision making process. Information will be presented with a bias toward user orientation as opposed to preparer orientation. Course competencies will be developed in the areas of: Identifying the role of accounting in society, basic accounting and business terminology, concepts behind financial information, accepted accounting practices, analysis and interpretation of financial statements of sole proprietorships and corporations. (59.4 Lec. Hrs.)

Prerequisite: MAT:041 or MAT:053 and RDG:032 or RDG:033, or minimum math and reading placement score based on college assessment.

ACC:146 Managerial Accounting 3.0 cr.

A continuation of Financial Accounting. This course emphasizes financial statement analysis, including the reporting of cash flows, and managerial accounting as it relates to decision-making and to the manufacturing environment. This course serves as a foundation for other accounting courses for students planning careers in accounting, as well as providing for the needs for students in business administration. (59.4 Lec. Hrs.)

Prerequisite: ACC:142 (Students pursuing an A.A.S. may fulfill the prerequisite with ACC:121 or ACC:142).

ACC:161 Payroll Accounting 3.0 cr.

This introductory course covers the processes of payroll accounting. Topics include methods of computing compensation. State and federal laws affecting payroll, mandatory and voluntary payroll deductions, methods of keeping payroll records, and preparation of internal and governmental reports. (59.4 Lec. Hrs.)

Prerequisite: ACC:121

ACC:221 Cost Accounting 3.0 cr.

A study of basic cost accounting concepts and product cost accumulation procedures emphasizing differences between job order, process, and standard costing. Emphasis is placed on managerial accounting activities of controlling costs, cost analysis, and decision making activities. (59.4 Lec. Hrs.)

Prerequisite: ACC:146

ACC:237 Intermediate Accounting 4.0 cr.

The in-depth study of selected financial accounting theory and practices. Topics may include professional organizations, structures, financial statements, the time-value of money, inventories, and other current and noncurrent assets and liabilities. As time permits some other specialty topics will be looked at; such as the statement of cash flows, accounting for leases, and revenue recognition principles. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ACC:146

ACC:265 Income Tax Accounting 4.0 cr

Covers federal income taxes as they apply to the individual, partnerships and business. Major emphasis is placed on the individual return including supporting schedules and statements. Considerable effort is expended in actual form completion and understanding of IRS requirements. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ACC:121 or ACC:142

ACC:311 Computer Accounting 3.0 cr.

Transfers manual accounting skills to a micro-computer operation. In addition to learning computer operation procedures, accounting units covered are the general ledger, special journals, vouchers, financial statement analysis, depreciation, inventory, payroll, and Lotus 1-2-3. Simulations of business activities are processed through an entire accounting cycle and various reports are generated. Student will also learn to create an entire computerized accounting system from scratch. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

ACC:312 Computer Accounting 4.0 cr.

This course is designed to develop accounting and problem solving skills on microcomputers. Students will complete the accounting cycle through financial statement preparation using integrated accounting software packages. Use of electronic spreadsheet capabilities will be explored. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

ACC:332 Computer Accounting: QuickBooks I 2.0 cr.

In this course students will apply accounting concepts to keep financial records for small service and merchandising companies using the accounting software QuickBooks. Topics will include setting up a company, creating a chart of accounts, recording customer and vendor transactions, processing payroll, printing financial reports, recording adjusting entries and closing the accounting cycle. (29.7 Lec. Hrs. / 19.8 Lab Hrs.)

Prerequisite: ACC:111 or ACC:121 or

ACC:142

ADI:111 Sonography Principles & Instrumentation I 2.0 cr.

This is the first of a two course series. This course familiarizes students with the basic physical principles governing medical ultrasound equipment and its use. This course initially examines the history and development of Diagnostic Medical Sonography as a modality. Emphasis is placed on the properties of acoustic waves and their behavior as they propagate and encounter human tissue. The instruments used to generate and receive sound waves for medical imaging purposes are studied with respect to their design and operating characteristics. (59.4 Lec. Hrs.)

ADI:211 Sonography Principles & Instrumentation II 2.0 cr.

This course examines the hemodynamics of blood flow in the human body and the physical principles of Doppler ultrasound techniques. Continuous wave, pulsed wave, color flow, power Doppler, as well as emerging technologies will be explored. Students will evaluate both gray scale and color images as well as spectral tracings as they study data acquisition methods and learn to identify normal versus abnormal display patterns associated with the vascular system. Quality assurance standards and methods of equipment testing are emphasized as image and display characteristics are evaluated. The relationship between intensity levels and exposure time are also addressed as they relate to the potential for bioeffects in human tissue. (39.6 Lec. Hrs.)

ADI:256 Cardiac Sonography I 4.0 cr.

This course provides an introductory exposure to the field of Cardiac Sonography and the role of the echocardiographer in a healthcare setting. The student will be introduced to relevant terminology as well as sonographer safety issues. The study of embryology, anatomy, and function of the heart and peripheral vascular system will play a vital role in understanding the cardiovascular system and how it relates to cardiac function. Patient assessment, correlation of pertinent laboratory and other medical procedures will be discussed. Students will learn basic imaging techniques and develop a standard protocol for examination of the adult heart. Normal sonographic appearances and anatomy recognition will be emphasized. (79.2 Lec. Hrs.)

ADI:262 Sectional Anatomy for Diagnostic Imaging 3.0 cr.

This course covers the fundamentals of sectional anatomy for the commonly imaged planes of the human body. Units of study include: Cranium and Facial Bones, Brain, Neck, Spine, Thorax, Abdomen, Pelvis, Upper Extremity, and Lower Extremity. Line drawings, Computed Tomography (CT) images, Magnetic Resonance (MR) images, and ultrasound pictures are used to illustrate body parts in the coronal, sagittal, and/or axial planes. (59.4 Lec. Hrs.)

ADI:266 Cardiac Sonography II 4.0 cr.

As a continuation of ADI:256, this course introduces the student to cardiovascular disease processes and pathophysiology. Risk factors, signs and symptoms, as well as medical, surgical, and interventional treatment options will be discussed. The appearance of pathology will be correlated with changes seen on sonographic images of the cardiovascular system. Spectral and color Doppler techniques used in evaluation of the heart with respect to pathology and diagnosis will be presented. (79.2 Lec. Hrs.)

ADI:276 Cardiac Sonography III 4.0 cr.

As a continuation of ADI 266, this course continues the study of cardiovascular disease processes in the adult patient. Advanced imaging techniques and new advances in the field will be explored. Students will also be introduced to professional governing agencies and explore opportunities for professional growth and development. (79.2 Lec. Hrs.)

ADI:277 Cardiac Imaging Interpretation & Critique 2.0 cr.

This course provides students the opportunity to further study concepts essential to quality patient care and sonographic exam performance. A wide variety of cardiac case studies will be presented and critiqued with emphasis on identification of normal anatomy, recognition of pathologic processes, and technical exam quality. Pathology-specific clinical history and physical assessment, imaging protocols and formulation of a preliminary exam interpretation will be discussed. (39.6 Lec. Hrs.)

ADI:286 Cardiac Sonography IV 4.0 cr.

As a continuation of ADI 276, this course emphasizes the clinical applications of cardiac sonography pertaining to basic fetal and pediatric examinations and the diagnosis of congenital heart disease. Students will investigate various correlative modalities used to examine the heart including magnetic resonance imaging, nuclear medicine, computed tomography and cardiac catheterization. Review sessions in preparation for certification examinations will be provided. (79.2 Lec. Hrs.)

ADI:321 Abdominal Sonography I 5.0 cr.

This course introduces students to basic sonographic terminology, imaging planes and techniques as well as sonographer safety issues. Normal anatomy and physiology of the upper abdominal organs, anatomical variations and pathologies will be studied with respect to their sonographic appearances. Emphasis is also placed on the acquisition of pertinent clinical history and physical findings and the evaluation of laboratory and related imaging reports. (99.0 Lec. Hrs.)

ADI:326 Abdominal Sonography II 4.0 cr.

As a continuation of ADI:321, this course covers anatomy and physiology and common pathologies of select abdominal organs as well as various superficial structures. Scanning protocols and normal versus abnormal sonographic findings associated with each procedure are studied. (79.2 Lec. Hrs.)

ADI:330 Sonography Interpretation & Critique 2.0 cr.

This course provides students the opportunity to further study concepts essential to quality patient care and sonographic exam performance. A wide variety of case studies will be presented and critiqued with emphasis on identification of normal anatomy, recognition of pathologic processes, and technical exam quality. Pathology-specific clinical history and physical assessment, imaging protocols and formulation of a preliminary exam interpretation will be discussed. (39.6 Lec. Hrs.)

ADI:349 Vascular Technology 4.0 cr.

This course will introduce students to basic vascular anatomy, hemodynamics and the use of sonography in evaluation of the vascular system. Clinical applications with regards to pathophysiology, patient signs and symptoms and findings related to common types of vascular disease will be presented. Emphasis will also be placed on the concepts essential to the performance and interpretation of vascular exams. (99.0 Lec. Hrs.)

ADI:357 OB/GYN Sonography 6.0 cr.

This course will introduce students to the sonographic evaluation of the non-gravid and gravid uterus. In gynecologic sonography students will assemble a comprehensive knowledge of anatomy, physiology, pathophysiology, and the sonographic appearance of the embryologic, pre-menarchal, menarchal, and post-menopausal female reproductive system. Obstetrical imaging focuses on fetal development and sonographic appearances of fetal and extrafetal anatomy throughout the gestational period. This course emphasizes an understanding of the fertilization process, clinical indications for obstetrical sonography and the sonographic appearances of the normal and abnormal gravid uterus specific to each trimester of pregnancy. (118.8 Lec. Hrs.)

ADI:800 Sonography Practicum I 6.75 cr.

This course provides the student with 3-4 days per week of clinical experience in affiliate hospitals, clinics, and/or imaging centers. Students will observe and gain introductory hands-on scanning experience on a variety of sonographic procedures under direct supervision of a staff sonographer. Students will observe laboratory demonstrations and perform standard exam protocols. Emphasis in the lab will focus on ergonomic safety, gaining proficiency in basic abdominal imaging techniques as well as identification of normal anatomy and pattern recognition. (133.65 Lec. Hrs. / 39.6 Lab Hrs. / 74.25 Clinical Hrs.)

ADI:803 CT Practicum 6.75 cr.

This course provides the echocardiography student with 3-4 days per week of clinical experience in affiliate hospitals, clinics, and/or imaging centers. Students will observe and gain introductory hands-on scanning experience on a variety of cardiac sonographic procedures under direct supervision of a staff sonographer. Students will observe laboratory demonstrations and perform standard exam protocols. Emphasis in the lab will focus on ergonomic safety, gaining proficiency in basic cardiac imaging techniques as well as identification of normal anatomy and pattern recognition. (133.65 Lec. Hrs. / 39.6 Lab Hrs. / 74.25 Clinical Hrs.)

ADI:805 Sonography Practicum II 6.0 cr.

As a continuation of ADI:800, this course provides the student with 4 days per week of clinical experience in affiliate hospitals, clinics, and/or imaging centers. Students will continue to gain hands-on scanning experience on a variety of sonographic procedures under direct supervision of a staff sonographer. Emphasis will be placed on ergonomic safety, gaining proficiency in a variety of imaging techniques and protocols, as well as identification of normal and abnormal anatomy and pattern recognition. In addition students will be required to perform select basic imaging and technical competencies. (356.4 Clinical Hrs.)

ADI:808 Cardiac Sonography Clinical Education II 6.0 cr.

As a continuation of ADI:803, this course provides the student with 4 days per week of clinical experience in affiliate hospitals, clinics, and/or imaging centers. Students will continue to gain hands-on scanning experience on a variety of cardiac sonographic procedures under direct supervision of a staff sonographer. Emphasis will be placed on ergonomic safety, gaining proficiency in a variety of imaging techniques and protocols, as well as identification of normal and abnormal anatomy and pattern recognition. In addition students will be required to perform select basic imaging and technical competencies. (356.4 Clinical Hrs.)

ADI:811 Sonography Clinical Education III 6.75 cr.

This course involves 3-4 days per week of clinical experience in affiliate hospitals, clinics, and/or imaging centers. Clinical assignments are made based on the student's clinical education needs, experience, and competency level. Students will advance their skill in exam performance, image interpretation, and analyzing the technical quality of the exam. In addition the student will be required to perform select basic imaging and technical competencies. In the lab setting students will be exposed to advanced scanning techniques and procedures. Emphasis in the lab will focus on ergonomic safety and demonstrating scanning proficiency in various techniques. (133.65 Lec. Hrs. / 39.6 Lab Hrs. / 74.25 Clinical Hrs.)

ADI:814 Cardiac Sonography Clinical Education III 6.75 cr.

This course involves 3-4 days per week of clinical experience in affiliate hospitals, clinics, and/or imaging centers. Clinical assignments are made based on the student's clinical education needs, experience, and competency level. Students will advance their skill in exam performance, image interpretation, and analyzing the technical quality of the exam. In addition the student will be required to perform select basic imaging and technical competencies. In the lab setting students will be exposed to advanced scanning techniques and procedures. Emphasis in the lab will focus on ergonomic safety and demonstrating scanning proficiency in various techniques. (133.65 Lec. Hrs. / 39.6 Lab Hrs. / 74.25 Clinical Hrs.)

ADI:817 Sonography Clinical Education IV

6.75 cr.

This final clinical course provides 3-4 days per week of scanning experience in affiliate hospitals, clinics, imaging centers, and specialty clinics. Rotations are assigned to provide students with the opportunity to refine their skills in performing exams and scrutinizing the technical quality of the procedure. Advanced scanning techniques and procedures with integration of patient history and physical findings to determine the course of the examination will be emphasized. Continued growth and demonstration of an increasing level of competence relating to critical thinking skills and problem solving will be developed. Students will demonstrate an increasing level of speed and efficiency in performance of exams. Successful completion of professional and technical competencies are required as outlined in the program handbook. This course will also include labs which will focus on advanced scanning techniques and exam performance. (133.65 Lec. Hrs. / 39.6 Lab Hrs. / 74.25 Clinical Hrs.)

ADI:824 Cardiac Sonography Clinical Education IV 6.75 cr.

This final clinical course provides 3-4 days per week of scanning experience in affiliate hospitals, clinics, imaging centers, and specialty clinics. Rotations are assigned to provide students with the opportunity to refine their skills in performing exams and scrutinizing the technical quality of the imaging procedure. Advanced scanning techniques and procedures with integration of patient history and physical findings to determine the course of the examination will be emphasized. Continued growth and demonstration of an increasing level of competence relating to critical thinking skills and problem solving will be developed. Students will demonstrate an increasing level of speed and efficiency in performance of exams. Successful completion of professional and technical competencies are required as outlined in the program handbook. This course will also include labs which will focus on advanced scanning techniques and exam performance. (133.65 Lec. Hrs. / 39.6 Lab Hrs. / 74.25 Clinical Hrs.)

ADM:105 Introduction to Keyboarding

1.0 cr.

This course is designed for the student with little or no prior keyboarding experience. The major objective is to develop touch control of the keyboard with speed and accuracy through proper keyboarding techniques. (39.6 Lab Hrs.)

ADM:122 Document Formatting 2.0 cr.

This course is designed for the student with minimal keyboarding experience. The major objectives are to develop touch control of the keyboard with speed and accuracy through proper keyboarding techniques and to learn proper formatting of letters, simple tables, short reports, and memorandums. (39.6 Lec. Hrs.)

ADM:149 Transcription 3.0 cr.

This course emphasizes the development of efficient machine transcription skill. Throughout this course, students are challenged to spell correctly and use proper punctuation while transcribing documents from taped dictation. The exercises gradually become more complex, giving the students many opportunities to make formatting, grammar, punctuation, usage, and style decisions. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ADM:122, ADM:157

ADM:157 Business English 3.0 cr.

This course is designed to help the students sharpen their communication skills. The student will study and upgrade their skills in the four basic areas of grammar and usage, punctuation, spelling, and proofreading and editing. (59.4 Lec. Hrs.)

ADM:179 Records Management 3.0 cr.

This course is designed for the student to learn and apply the indexing and filing rules that are applicable to the four major filing systems: alphabetic, geographic, numeric, and subject filing. Numerous records management supplies, equipment, computer database information, and careers in the records management field are also integrated into this course. (59.4 Lec. Hrs.)

Prerequisite: ENG:013 and RDG:033, or minimum English and reading placement scores based on college assessment.

ADM:222 Career Capstone 3.0 cr.

This course is designed to be a capstone in the Administrative and Office Support program. This capstone emphasizes the integration of the student's knowledge and application of office skills. This course should be taken during the last semester before graduation. (59.4 Lec. Hrs.)

Prerequisite: ADM:122, BCA:120 and

MGT:151

ADM:254 Business Professionalism 1.0 cr.

This course is designed to provide students the opportunity to develop professional growth in the areas of leadership, community service, cooperation, patriotism and business knowledge through membership and participation in a professional organization. This course may be repeated once. (19.8 Lec. Hrs.)

ADM:255 Business Professionalism II 1.0 cr.

This course is designed to provide students the opportunity to develop professional growth in the areas of leadership, community service, cooperation, patriotism, and business knowledge through membership and participation in a professional organization. This course may be repeated once. (19.8 Lec. Hrs.)

Prerequisite: ADM:254

ADM:936 Occupational Experience 3.0 cr.

This course is designed to provide students with the opportunity to receive practical office-related work experience through on-the-job training. While at work, students apply knowledge and skills learned in the classroom to complete the tasks and responsibilities of their positions. Students are guided by the coordinated efforts of the employer and the occupational experience coordinator. (237.6 Co-op Hrs.)

Prerequisite: Completion of approximately half of the credit hours required for graduation in the student's major program or consent of instructor and a grade point average of 2.0 or higher.

ADM:940 Leadership Seminar 2.0 cr.

This course is designed to develop self and professional growth in the area of leader-ship. Included during this course will be an emphasis on soft skills needed in today's workplace. (39.6 Lec. Hrs.)

ADN:109 Introduction to Health Concepts 10.0 cr.

This course introduces the concepts within the three domains of the individual, health-care and nursing. Emphasis is placed on the concepts within each domain including medication administration, assessment, nutrition, ethics, interdisciplinary teams, informatics, evidence based practice, individual centered care and quality improvement. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course. (118.8 Lec. Hrs. / 237.6 Clinical Hrs.)

Prerequisite: Must be admitted into the Associate Degree Nursing program. Corequisite: ADN:220, BIO:168

ADN:220 Pharmacology 2.0 cr.

This course introduces information concerning sources, effects, legalities, and the safe use of medications as therapeutic agents. Emphasis is placed on nursing responsibility, accountability, pharmacokinetics, routes of administration, contraindications and side effects. Upon completion, students should be able to compute medication dosages and administer medications safely. (39.6 Lec. Hrs.)

Prerequisite: Must be admitted into the Associate Degree Nursing program. Corequisite: ADN:109, BIO:168

ADN:301 Holistic Health:Illness Concepts 9.0 cr.

This course is designed to further develop the concepts of acid-base, metabolism, cellular regulation, oxygenation, fluid and electrolytes, inflammation, infection, health-wellness-illness, caring interventions, teaching and learning, managing care, safety, health policy, quality improvement, informatics, elimination, intracranial regulation, perfusion, sensory perception, professional behaviors, thermoregulation, immunity, mobility, comfort, clinical decision making, and collaboration. Upon completion, students will be able to provide safe nursing care incorporating the concepts identified in this course. (99.0 Lec. Hrs. / 237.6 Clinical Hrs.)

Corequisite: ADN:220

ADN:302 Holistic Family Health Concepts

10.0 cr.

5.0 cr.

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of thermoregulation, oxygenation, sexuality, reproduction, infection, grief/loss, mood/ affect, behavior, development, family, health-wellness-illness, communication, caring interventions, managing care, metabolism, teaching and learning, and safety. Stress/coping, cognition, self, violence, professional behaviors, health policy, and informatics are also emphasized. Upon completion, students will provide safe nursing care incorporating the concepts identified in this course. (118.8 Lec. Hrs. / 237.6 Clinical

Corequisite: ADN:220

ADN:432 Nursing the Childbearing

Nursing the Childbearing Family is one of three courses which allow a student to articulate to the associate degree level of nursing education. The course is designed as a family centered approach to caring for childbearing clients and families. The student will build on prior learning to apply critical thinking principles while caring for the childbearing family. The concepts of caring, health, environment, person and nursing are closely re-examined as they relate to the childbearing family. Emphasis is placed upon concepts such as bonding, parenting and the family. Also, patient/client and family teaching are introduced as related to the childbearing years and the neonatal period. The various roles of the professional maternity nurse are examined. (59.4 Lec. Hrs. / 118.8 Clinical Hrs.)

Corequisite: BIO:151, BIO:173, PNN:512

ADN:442 Nursing of Children and 5.0 cr. **Families**

Nursing of Children and Families is one of three courses which allow a student to articulate to the associate degree level of nursing education. This course focuses on a family-centered approach in the promotion of child and family health. The previously taught concepts are reexamined as related to disorders of children. Emphasis is placed upon meeting children's health needs through the concepts of play, parenting and client-family teaching. The various roles of a pediatric professional nurse team member are examined. (59.4 Lec. Hrs. / 118.8 Clinical Hrs.)

Corequisite: BIO:151, BIO:173, PNN:512, PSY:111, PSY:121

ADN:451 Health System Concepts 3.0 cr.

This course is designed to further develop the concepts within the three domains of the individual, healthcare, and nursing. Emphasis is placed on the concepts of grief/loss, violence, health-wellness illness, collaboration, managing care, safety, advocacy, legal issues, policy, healthcare systems, ethics, accountability and evidence-based practice. Upon completion, students should be able to provide safe nursing care incorporating the concepts identified in this course. (59.4 Lec. Hrs.)

Corequisite: ADN:220, BIO:151, BIO:173

ADN:452 Complex Health Concepts 5.0 cr.

This course is designed to assimilate the concepts within the domain of the individual. Emphasis is placed on the concepts of fluid and electrolytes, metabolism, perfusion, professional behaviors, caring interventions, and managing care, Upon completion, students should be able to demonstrate the knowledge, skills, and attitudes necessary to provide quality, individualized, entry level nursing care. (59.4 Lec. Hrs. / 118.8 Clinical

Prerequisite: ADN:301, ADN:302 and ADN:451

ADN:453 Complex Health Concepts 5.0 cr.

This course is designed to assimilate the concepts within the two domains of healthcare and nursing. Emphasis is placed on the concepts of mobility, stress/coping, violence, health-wellness-illness, professional behaviors, caring interventions, managing care, healthcare systems and quality improvement. Upon completion, students should be able to demonstrate the knowledge, skills and attitudes necessary to provide quality, individualized, entry-level nursing care. (59.4 Lec. Hrs. / 118.8 Clinical

Prerequisite: ADN:452

ADN:473 Nursing in Mental Health 5.0 cr.

Mental Health Nursing is one of three courses that allow a student to articulate to the associate degree level of nursing education. The course focuses upon the maladaptive neurobiological and behavioral responses of individuals to developmental and situational events throughout the life span. Theoretical concepts are presented to assist the student in developing self-awareness, as well as, understanding the meaning of behavior of others. The basic philosophical approach emphasizes the intrinsic worth and dignity of all individuals. Mental health nursing principles are presented with emphasis on the concept of caring, therapeutic use of self, and the practice of therapeutic communication skills. The focus is on holistic nursing and, because mental health nursing is applicable to every nurse's individual practice, the concepts discussed in this course may be utilized in all clinical nursing settings. Application of specific mental health nursing principles and practice is determined by the nursing diagnosis of the client's psychosocial and behavioral problems. The mental health nursing clinical experience provides an opportunity for the student to utilize the nursing process in a variety of mental health care facilities. (59.4 Lec. Hrs. / 118.8 Clinical Hrs.)

Prerequisite: BIO:151, BIO:168, BIO:173, PNN:512, PSY:111 and PSY:121

ADN:541 Concepts in Clinical Nursing Module 2A

Concepts in Clinical Nursing 2 focuses on the utilization of the nursing process and therapeutic communication in the care of individuals/groups with a variety of complex health problems. Theoretical concepts and principles underlying health problems during various developmental phases are explored. The nursing student will utilize critical thinking skills to analyze and synthesize previous and concurrent knowledge in the use of the nursing process. Clinical experiences are offered in a variety of environmental settings in which a registered nurse may practice. In each area, the role of the registered nurse will be emphasized. This course is offered in two modules. (89.1 Lec. Hrs. / 118.8 Clinical Hrs.) Prerequisite: ADN:432, ADN:441, ADN:473, BIO:186, ENG:105 and SOC:110

ADN:542 Concepts in Clinical Nursing Module 2B 7.0 cr.

Concepts in Clinical Nursing 2 focuses on the utilization of the nursing process and therapeutic communication in the care of individuals/groups with a variety of complex health problems. Theoretical concepts and principles underlying health problems during various developmental phases are explored. The nursing student will utilize critical thinking skills to analyze and synthesize previous and concurrent knowledge in the use of the nursing process. Clinical experiences are offered in a variety of environmental settings in which a registered nurse may practice. In each area, the role of the registered nurse will be emphasized. This course is offered in two modules. (99.0 Lec. Hrs. / 118.8 Clinical Hrs.)

ADN:811 Comprehensive Nursing 5.0 cr.

Comprehensive Nursing is an exit course for associate degree nursing students, which builds upon concepts taught in previous nursing courses. The concepts of caring, health, environment, person and nursing are closely examined. Emphasis is placed on the use of the nursing process to meet the health needs of individual and groups across the life span, focusing particularly on the unique needs of elderly clients. Current patient care management philosophies along with varying leadership styles are presented. The student is provided an opportunity to examine ethical, legal, and moral principles that relate to the delivery of nursing care through the examination of current trends and legislation affecting the health care industry. Specific strategies to meet the challenges of role transition from student to professional practitioner are discussed. (51.0 Lec. Hrs. / 72.0 Clinical Hrs.)

ADN:905 Preceptorship 2.5 cr.

Preceptorship is an exit course for associate degree nursing students, which builds upon concepts taught in previous nursing courses. The concepts of individual, healthcare and nursing are closely examined. Emphasis is placed on the use of the nursing process to meet the health needs of individual and groups across the life span. Upon completion, students should be able demonstrate specific strategies to meet the challenges of role transition from student to professional practitioner. (19.8 Lec. Hrs. / 89.1 Clinical Hrs.)

AGA:154 Fundamentals of Soil Science 3.0 cr.

Introduction to physical, chemical and biological properties of soils, their formation classification and distribution. (59.4 Lec. Hrs.)

AGA:210 Corn and Soybean Production

3.0 cr.

This course covers the principles of corn and soybean production relative to managerial decisions needed to produce maximum economic yield. This course is designed to enable the student to learn and discuss the most current issues and research information dealing with the commercial and specialized production of corn and soybeans. Special focus will be placed on management's critical thinking abilities in relation to the above production factors and the economical and responsible use of all resources. (59.4 Lec. Hrs.)

AGA:270 Principles of Crop Production 3.0 cr.

Covers the general scope of agronomy. Topics include plant anatomy, physiology, climate, soil, weeds and seeds. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

AGA:285 Crop Protection 3.0 cr.

This course introduces students to the safe handling and use of agricultural chemicals; the biology of weed, insect, and disease pests in production agriculture; the control of weed, insect, and disease pests in production agriculture through integrated pest management practices; the maximum use of all economic resources as they relate to agricultural pest controls; the development of philosophies to protect the environment, and federal and state laws regarding the use of pesticides. Students will take the state pesticide applicator's exam upon completion of this course. Residents of states other than Iowa should be able to successfully complete those equivalent requirements in those states. (59.4 Lec. Hrs.)

AGA:336 Forage Production 1.5 cr.

Forage Production is a study of the cultivation and production of grass and legume forage. Topics include identification of forage species, variety selection, seeding, fertilization, control of weeds, insects and diseases, grazing, harvesting and storage. (29.7 Lec. Hrs.)

AGA:349 Fertilizers 1.5 cr.

The manufacture and kinds of lime and fertilizer materials, the economical and efficient use of lime and fertilizer materials, and the impact of lime and fertilizers materials on the environment with practical application to production. Agriculture and horticulture soil and fertilizer management will be discussed. (29.7 Lec. Hrs.)

AGA:351 Soil Science 1.5 cr.

The nature of soils including soil formation, soil physical properties, biological properties, and soil stewardship with practical application to production agriculture and horticulture soil and fertilizer management will be addressed. (29.7 Lec. Hrs.)

Prerequisite: AGA:351, AGA:890

AGA:373 Integrated Crop Management 2.0 cr.

The integrated approach to management of weeds, insects, diseases, and disorders common to corn, soybeans, wheat, and alfalfa will be discussed and observed in the field environment. (21.6 Lec. Hrs. / 32.4 Lab Hrs.)

AGA:378 Sustainable Pest Management 3.0 cr.

This course examines the health of soil and crops as well as insect cycling in pest management and weed control. Environmentally sound control options will be covered for common pest problems. (59.4 Lec. Hrs.)

AGA:881 Grain Science 1.75 cr.

Grain handling, grading, discounts, pricing, drying, storage, insect and mold control will be discussed. The student will be introduced to the equipment used in grain sampling and testing, and to practices used in grain handling on the farm and at elevator grain terminal businesses. (34.65 Lec. Hrs.)

AGA:890 Soil Chemistry 1.5 cr.

Soil chemical properties, including clay mineralogy, cation exchange, pH, and availabilities of nitrogen, phosphorus, potassium, and micronutrients in the soil with practical application to production agriculture and horticulture soil and fertilizer management will be discussed. (29.7 Lec. Hrs.)

AGA:901 Seed Science 1.5 cr.

The biology of monocotyledonous and dicotyledonous seeds and seedlings, germination and seedling establishment, germination testing, certification, seed laws, seed purity and quality, variety selection, inoculation and seed treatments will be discussed. (29.7 Lec. Hrs.)

AGB:103 Agricultural Economics 1.5 cr.

Understand and appreciate how the economic system in the United States affects the agricultural industry. Understand and appreciate how the agricultural industry affects the economic system of the United States. (29.7 Lec. Hrs.)

AGB:105 Business Principles for Agriculture I 1.75 cr.

This an introductory retail agribusiness course designed to enable students to learn and explore American agriculture, free enterprise systems, managerial functions, and business decision-making. (34.65 Lec. Hrs.)

AGB:106 Business Principles for Agriculture II 1.75 cr.

This course is a study of the comprehensive managerial and operational sides of the retail agribusiness sector of American agriculture. Course emphasis shall be placed on financial management, location analysis, service analysis and getting the most out of the human and financial resources employed by a retail agribusiness firm. (34.65 Lec. Hrs.)

AGB:108 Human Relations I 1.5 cr.

Designed to help the student prepare for employment, satisfactory work performance, coworker relations, employer-employee relations, work habits and attitudes, and the procedures for applying and interviewing for a job. (29.7 Lec. Hrs.)

AGB:112 Human Relations II 1.5 cr.

This course will help the student understand how the study of human relations will help them achieve career success and increased work/life balance. Students will learn the nature, purpose, and importance of human relations in an organizational setting. The student will be able to identify major developments in the workplace that have given new importance to human relations and identify some basic themes that serve as a foundation for effective human relations. (36.0 Lec. Hrs.)

AGB:141 Applied Agribusiness Accounting I

1.25 cr.

This course is an introduction to the accrual accounting system. Emphasis is given to the accounting cycle and basic accounting principles and practices used by companies in the input supply sector of the agriculture industry. (24.0 Lec. Hrs.)

AGB:142 Applied Agribusiness Accounting II 1.0 cr.

This is the second of a two-course series of double entry accrual accounting. Major emphasis of this course focuses on payroll accounting and the accounting practices of a merchandising business as found in retail agribusiness. Accounting for sales and purchases will be a primary focus. (20.4 Lec. Hrs.)

Prerequisite: AGB:141

AGB:191 Agricultural Sales I 1.5 cr.

This course will investigate agricultural sales as a career. Students will study and prepare for the sales process utilizing sales techniques and knowledge of the behavioral sciences.

(29.7 Lec. Hrs.)

AGB:192 Agricultural Sales II 1.75 cr.

This course will cover the communications and skills needed to persuade people. This course will cover personality, product knowledge, prospecting and basic motivational techniques to help people solve problems and satisfy needs. Students will develop an understanding and practice approach, presentation and demonstration techniques using role play situations. The students will learn how to overcome objections and close a sale successfully. (36.0 Lec. Hrs.)

AGB:193 Agricultural Sales III 1.25 cr.

A continuation of Agricultural Sales I and Agricultural Sales II (AGB:191 and AGB:192) with emphasis on sales to agricultural customers. The total scope of the duties of a salesperson is emphasized. Use of the phone in sales is covered. (24.0 Lec. Hrs.)

Prerequisite: AGB:192

AGB:231 Futures and Options 1.5 cr.

Principles of futures market operations, terminology, contract specifications and charting of trends will be discussed in this course. Hedging and how it fits in farm operations will be also be discussed. (29.7 Lec. Hrs.)

1.5 cr.

AGB:232 Livestock and Grain Marketing

3.0 cr.

This course is the study of agricultural commodity marketing with emphasis on traditional row crop, feed, oil grains and traditional livestock. Topics of value added and direct marketing will also be explored. (59.4 Lec. Hrs.)

AGB:280 Business Law for Agriculture 1.5 cr.

In this course, students will learn and apply business law to the retail agribusiness setting. The course will focus on the legal and social environment of business, contracts, personal property and bailments, sales and leases of personal property, negotiable instruments, debtor-creditor relations and risk management, agency and employment, business organizations, and real property. This course will also address the legal, liability, risk management and security issues of a modern corporate or retail agribusiness. Specific laws will be addressed pertaining to the products and services a business represents. (29.7 Lec. Hrs.)

AGB:299 Farm Business Analysis 1.5 cr.

This course covers appropriate record keeping, documentation and analysis of various crops and livestock budgets, cash flow, whole farm budgeting, rental and leasing agreements. (29.7 Lec. Hrs.)

AGB:301 Applied Accounting:Farm Management I 1.5 cr

Emphasis is placed on the importance of farm recordkeeping as an essential management tool. Inventory, depreciation, receipts and expenses, cash and accrual methods of accounting, net farm income statements and net worth statements are included in this course. The students are given practical recordkeeping problems for experience. (29.7 Lec. Hrs.)

AGB:302 Applied Accounting: Farm Mgt II 1.5 cr.

This course will develop the student's understanding of income tax management, depreciation, capital gains, setting up cash flows, net farm income statements, and net worth statements to help the student analyze the farm business. (29.7 Lec. Hrs.)

Prerequisite: AGB:301

AGB:304 Agricultural Finance

This course covers the importance of obtaining credit, its wise use, credit sources for farmers and maintaining a good credit rating. Students are exposed to credit instruments and the necessary budgets required for obtaining credit. (29.7 Lec. Hrs.)

AGB:305 Agricultural Law 1.5 cr.

This course is a study of torts, restrictions on the use and ownership of property, water rights, fence issues, employer-employee relationships, forms of business ownership and structure, leasing and renting, estate planning, and contract law as it relates to production agribusiness. (29.7 Lec. Hrs.)

AGB:306 Risk Management 1.5 cr.

This course deals with the principles of insurance coverage used in the farm business and other risk management tools available to production agribusiness professionals. This course also presents the fundamental principles and strategies of a diverse risk management portfolio including crop insurance, liability issues and personal finance. (29.7 Lec. Hrs.)

AGB:357 Agribusiness Marketing and Retailing 3.0 cr

This course provides the student with knowledge required to understand and execute marketing promotions. It equips students with the ability to identify and construct successful public relations campaigns and evaluate advertising communication used in agribusiness. (59.4 Lec. Hrs.)

AGC:861 Farm Experience I 3.0 cr.

Through this course students gain practical farm experience over a six week period at an approved employment center. Employment centers are approved and coordinated by a faculty member. Instructors work with students in selecting an employment center. Students receive pay as negotiated during an employment interview. (237.6 Co-op Hrs.)

AGC:862 Farm Experience II 3.5 cr.

Through this course students gain practical farm experience over a six week period at an approved employment center. Employment centers are approved and coordinated by a faculty member. Instructors work with students in selecting an employment center. Students receive pay as negotiated during an employment interview. (277.2 Co-op Hrs.) **Prerequisite:** AGC:861 or consent of instructor.

AGC:864 Farm Experience IV 3.0 cr.

Through this course students gain practical farm experience over a six week period at an approved employment center. Employment centers are approved and coordinated by a faculty member. Instructors work with students in selecting an employment center. Students receive pay as negotiated during an employment interview. (237.6 Co-op Hrs.) **Prerequisite:** AGC:862 or consent of instructor.

AGC:865 Farm Experience V 3.5 cr.

Through this course students gain practical farm experience over a six week period at an approved employment center. Employment centers are approved and coordinated by a faculty member. Instructors work with students in selecting an employment center. Students receive pay as negotiated during an employment interview. (277.2 Co-op Hrs.)

AGC:901 Seminar I 0.5 cr.

This course is designed to offer the student an opportunity to present and discuss current topics, problems, ideas that do not relate to current course content and discuss questions pertaining to the agricultural industry. Instructors will guide discussions and attempt to provide conclusions and develop attitudes conducive to successful farm business management. A major portion of each Seminar course is devoted to the educational programming and leadership activities of Postsecondary Agricultural Students (PAS) organization. This is the first of four sequential courses that are required for graduation from the Farm Management Program. (9.9 Lec. Hrs.)

AGC:902 Seminar II 0.5 cr.

This course is designed to offer the student an opportunity to present and discuss current topics, problems, ideas that do not relate to current course content and discuss questions pertaining to the agricultural industry. Instructors will guide discussions and attempt to provide conclusions and develop attitudes conducive to successful farm business management. A major portion of each Seminar course is devoted to the educational programming and leadership activities of Postsecondary Agricultural Students (PAS) organization. This is the second of four sequential courses that are required for graduation from the Farm Management Program. (9.9 Lec. Hrs.)

Prerequisite: AGC:901

AGC:903 Seminar III

0.5 cr.

This course is designed to offer the student an opportunity to present and discuss current topics, problems and ideas that do not relate to current course content and discuss questions pertaining to the agricultural industry. Instructors will guide discussions and attempt to provide conclusions and develop attitudes conducive to successful farm business management. A major portion of each Seminar course is devoted to the educational programming and leadership activities of Postsecondary Agricultural Students (PAS) organization. This is the third of four sequential courses that are required for graduation from the Farm Management Program. (9.9 Lec. Hrs.)

Prerequisite: AGC:902

AGC:904 Seminar IV 0.5 cr.

This course is designed to offer the student an opportunity to present and discuss current topics, problems, ideas that do not relate to current course content and discuss questions pertaining to the agricultural industry. Instructors will guide discussions and attempt to provide conclusions and develop attitudes conducive to successful farm business management. A major portion of each Seminar course is devoted to the educational programming and leadership activities of Postsecondary Agricultural Students (PAS) organization. This is the fourth of four sequential courses that are required for graduation from the Farm Management Program. (9.9 Lec. Hrs.)

AGC:910 Alpha Mu Sigma I 0.5 cr.

Prerequisite: AGC:903

Designed to help the student develop a working knowledge of parliamentary procedures, develop the ability to successfully conduct meetings, develop leadership qualities, and develop and foster relationships with other students, DEX-DECA chapters, and industry on a state and national level. (9.9 Lec. Hrs.)

Prerequisite: Must be a student in the Agribusiness program or consent of instructor.

AGC:911 Alpha Mu Sigma II 0.5 cr.

Designed to help the student develop a working knowledge of parliamentary procedures, develop the ability to successfully conduct meetings, develop leadership qualities, and develop and foster relationships with other students, DEX-DECA chapters, and industry on a state and national level. (9.9 Lec. Hrs.)

Prerequisite: Must be a student in the Agribusiness program or consent of instructor.

AGC:912 Alpha Mu Sigma III 0.5 cr.

Designed to help the student develop a working knowledge of parliamentary procedures, develop the ability to successfully conduct meetings, develop leadership qualities, and develop and foster relationships with other students, DEX-DECA chapters, and industry on a state and national level. (9.9 Lec. Hrs.)

Prerequisite: Must be a student in the Agribusiness program or consent of instructor.

AGC:913 Alpha Mu Sigma IV 0.5 cr

Designed to help the student develop a working knowledge of parliamentary procedures, develop the ability to successfully conduct meetings, develop leadership qualities, and develop and foster relationships with other students, DEX-DECA chapters, and industry on a state and national level. (9.9 Lec. Hrs.)

Prerequisite: Must be a student in the Agribusiness program or consent of instructor.

AGC:941Employment Experience I 3.0 cr.

Instructors and students select employment centers to gain practical experience from approved places of business during a six to seven week employment experience period. The experience centers are approved and coordinated by a faculty member. Students receive the appropriate wages during these periods. (237.6 Co-op Hrs.)

Prerequisite: Must be a student in the Agribusiness program or consent of instructor.

AGC:942 Employment Experience II 3.5 cr.

Instructors and students select employment centers to gain practical experience from approved places of business during a six to seven week employment experience period. The experience centers are approved and coordinated by a faculty member. Students receive the appropriate wages during these periods. (277.2 Co-op Hrs.)

Prerequisite: Must be a student in the Agribusiness program or consent of instructor.

AGC:943 Employment Experience III 3.0 cr.

Instructors and students select employment centers to gain practical experience from approved places of business during a six to seven week employment experience period. The experience centers are approved and coordinated by a faculty member. Students receive the appropriate wages during these periods. (237.6 Co-op Hrs.)

Prerequisite: Must be a student in the Agribusiness program or consent of instructor.

AGC:944 Employment Experience IV

3.5 cr.

Instructors and students select employment centers to gain practical experience from approved places of business during a six to seven week employment experience period. The experience centers are approved and coordinated by a faculty member. Students receive the appropriate wages during these periods. (277.2 Co-op Hrs.)

Prerequisite: Must be a student in the Agribusiness program or consent of instructor.

AGF:120 Plant Identification and Care I 2.0 cr.

Introduces the student to the study of garden and house flowering and foliage plants. Topics will include production, culture, propagation and materials necessary for the growth of annuals, perennials, bulbs, ground covers, ferns, exotic and tropical plants, shrubs and roses. (39.6 Lec. Hrs.)

AGF:139 Floral Design I 2.0 cr.

Introduces the student to design theory. Emphasis is placed on the development of special techniques in basic design as it applies to flowers, foliages and accessories. Hands-on work with floral design is completed in the three medias of fresh, silk and dried. (39.6 Lec. Hrs.)

AGF:299 Sustainable Market Farming 3.0 cr.

This course is designed for students interested in growing vegetables and fruits. The course will include sustainable crop production; planning and timing of crops will be discussed, new methods of growing and pest management. Discussions will include the organic seed movement, organic certification and state/federal funding sources that may be available. (59.4 Lec. Hrs.)

AGH:115 Turf Management 2.0 cr.

This course introduces the types of grass species and their uses; their growth habits, and development as a unique plant species. Proper culture and establishment procedures are studied as well as their importance to the environment. (39.6 Lec. Hrs.)

AGH:131 Greenhouse Management 3.0 cr.

This course presents the management of greenhouse crops. Common commercial crops are addressed and techniques used in the production of greenhouse crops are demonstrated. (59.4 Lec. Hrs.)

AGH:143 Equipment Repair 3.0 cr.

This course is designed for basic maintenance of mechanical, hydraulic, and electrical systems of horticulture equipment. Major topics will include safety, tools, small engine maintenance (both 2-cycle and 4-cycle), trouble shooting, and other equipment used in the horticulture industry. (49.5 Lec. Hrs. / 19.8 Lab Hrs.)

AGH:149 Drawing and Design 2.0 cr.

Through this course students develop the skills necessary to design residential land-scapes and experience each step involved in residential site design. Attention will be given to choosing plant materials, design surfaces and site analysis. (39.6 Lec. Hrs.)

AGH:152 Landscape Design T echniques 3.0 cr.

Studies the theory and principles of landscape design as they are applied to selected problems in landscape development. The use of trees, shrubs, and planting in the public, living and service area of the home will be included. (59.4 Lec. Hrs.)

AGH:221 Principles of Horticulture 3.0 cr.

This course is a study in horticulture. The goal of this course is to provide the basic knowledge in horticulture science and clearly illustrate how that knowledge is applied in both home and production agriculture. (59.4 Lec. Hrs.)

AGH:222 Plant Propagation I 2.0 cr.

This course covers plant propagation procedures commonly done in the late winter and spring. Starting of seed and grafting will be covered. Propagation theory and history will be discussed. (39.6 Lec. Hrs.)

AGH:235 Plant Genetics 2.0 cr.

An introductory genetics class for students majoring in Horticultural Science. This course will provide insight into many aspects of plant genetics, including inheritance in conjunction with methods for the isolation and detection of specific gene fragments so that the student can understand the detection of genetics diseases and identification of individual (DNA fingerprinting). Students can discover how genes are organized, how they reproduce and how they affect the next generation of cells. Recombination structure and replication of DNA and gene expression will be major topics of study. (39.6 Lec. Hrs.)

AGH:237 Plant Identification and Care II 2.5 cr.

This course continues the study of garden, house flowering and foliage plants. This is a continuation of Plant Identification and Care I. Topics covered will include history, origin, classification and propagation of a variety of plant materials. This will include annuals, perennials, bulbs, ground covers, ferns, tropical plants, shrubs and roses. (49.5 Lec. Hrs.)

AGH:254 Pest Management 2.0 cr.

This course provides basic knowledge of the weeds, diseases and insects that commonly affect or attach to ornamental plants. The structure, function and life cycles of these pests will be studied. A collection of pest will help students with the identification process. (39.6 Lec. Hrs.)

AGH:274 Nursery Management 2.0 cr.

This course will focus on the administration and culture of the nursery business. This will include retail garden centers and nurseries. Specifics will include fertilization, irrigation, plant growth and long-term nursery production cycles. (39.6 Lec. Hrs.)

AGH:294 Small Business for Horticulture 2.0 cr.

This course is designed to study the principles of organizing, financing and managing a small horticulture related business. (39.6 Lec. Hrs.)

AGH:339 Athletic Field Maintenance 1.0 cr.

A study of specific sport facilities utilizing turf grasses including football, soccer, field hockey, baseball and softball fields. Techniques of operation, management, maintenance, budgets, construction and irrigation will be covered. (19.8 Lec. Hrs.)

AGH:405 Golf Course Maintenance 3.0 cr.

This course provides opportunities for students to learn techniques of golf course management and operation. Proper construction of specific golf course areas such as greens, tees and bunkers are studied. Basic golf course design is presented. Irrigation, maintenance and integrated pest management programs are presented. (59.4 Lec. Hrs.)

Recommended: AGH:115

AGH:450 Horticulture Leadership I 0.75 cr.

This course is designed to provide students the opportunity to discuss current issues in horticulture and meet horticulture professionals as well as other horticulture students throughout the region. (14.85 Lec. Hrs.)

AGH:452 Horticulture Leadership II 0.5 cr.

This course is designed to provide students the opportunity to discuss current issues in horticulture and meet horticulture professionals as well as other horticulture students throughout the region. (9.9 Lec. Hrs.)

AGH:454 Horticultural Leadership III 0.75 cr.

This course is designed to provide students the opportunity to discuss current issues in horticulture and meet horticulture professionals as well as other horticulture students throughout the region. (14.85 Lec. Hrs.)

AGH:455 Horticulture Leadership IV 0.5 cr.

This course is designed to provide students the opportunity to discuss current issues in horticulture and meet horticulture professionals as well as other horticulture students throughout the region. (9.9 Lec. Hrs.)

AGH:805 Horticulture Internship I 2.5 cr.

This course provides on-the-job experience in a commercial horticulture business. Students will gain an in-depth understanding of the skills necessary to be successful in the field of horticulture. (198.0 Co-op Hrs.)

AGH:815 Horticultural Internship II 4.0 cr.

This course provides on-the-job experience in a commercial horticulture business. Students will gain an in-depth understanding of the skills necessary to be successful in the field of horticulture. (316.8 Co-op Hrs.)

AGH:827 Hort Employment Experience III 3.5 cr.

This course provides on-the-job experience in a commercial horticulture business. Students will gain an in-depth understanding of the skills necessary to be successful in the field of horticulture. (277.2 Co-op Hrs.)

AGM:130 Farm Electrification 1.5 cr.

This is a basic electrical planning course which includes farmstead distribution planning, layout of circuits, electrical code, and selection of electric motors. Wiring skills will be a major emphasis of this course. (29.7 Lec. Hrs.)

AGM:157 Machinery Management 3.0 cr.

The economics of machinery selection and use will receive major emphasis. Management decisions concerning size of machine, purchasing, and the operation of major farm machines will also be topics for class consideration. (59.4 Lec. Hrs.)

AGM:160 Farm Structures 1.5 cr.

A course in building materials and planning to provide the student with fundamental knowledge needed in selecting economical, flexible and highly useful farm buildings. Structure trends, types, building materials and plan reading will be emphasized. (29.7 Lec. Hrs.)

AGP:243 Precision Agricultural Applications 3.0 cr.

This introductory course is designed to help retail students assist agricultural producers to become more profitable and preserve non-renewable resources, identify computer hardware and software needs, and to make recommendations to producers based on agronomic and economic data. This course will concentrate on the theories and applications of Geographic Information Systems (GIS), Site Specific Farming (SSF), Precision Farming (PF) and Global Positioning Systems (GPS) and will explore various tools for Variable Rate Technology (VRT) and Variable Rate Application (VRA). Utilization of remote sensing data as a diagnostic tool for managerial decisions will be emphasized. (59.4 Lec. Hrs.)

AGS:109 Animal Science I 3.0 cr.

Designed to provide the student with an understanding of the practices, management programs, management and labor requirements, reproduction programs, gestation periods, sanitation, health, and disease control problems and background knowledge needed to comprehensively advise livestock producers on their livestock production enterprises. (59.4 Lec. Hrs.)

AGS:119 Livestock Management 2.0 cr.

This course is designed to provide students with an understanding of the practices, management programs, labor requirements, reproduction programs, gestation periods, sanitation, health, and disease control concerns of livestock management. The student will also gain background knowledge needed to comprehensively advise livestock producers on livestock production enterprises. (39.6 Lec. Hrs.)

AGS:180 Sheep Production 1.5 cr.

Students will gain the basic production principles necessary for raising sheep. Topics will include genetics, reproduction, health, nutrition and management. (29.7 Lec. Hrs.)

AGS:315 Principles of Animal Nutrition 3.0 cr.

This course is a study of the digestive systems of farm livestock, the basic food nutrients, how and why they are needed by the animals, and the individual nutrient requirements of each farm animal depending on the stage of growth, development, or function. This course also covers topics such as selection of feeds for feeding farm animals and the procedures used to determine what feeds to use. Students will select the proper feed rations to use and learn to formulate balanced feed rations. (59.4 Lec. Hrs.)

AGS:318 Feed Formulation 1.75 cr.

This course examines the feeding standards and tables used to calculate feed rations for all classes of livestock. Students will use mathematical formulas and calculations to formulate livestock rations and diets. Algebraic, Pearson Square and substitution methods are used to formulate rations for feeding and premixing rations. (34.65 Lec. Hrs.)

AGS:324 Dairy Production 1.5 cr.

This course is designed to teach students how to profitably manage a dairy herd. Consideration is given to rations, feeding practices, care of replacements and use of records. (29.7 Lec. Hrs.)

AGS:352 Genetics 1.5 cr.

This course deals with basic genetics principles as applied to crop and livestock science. Topics will include selection, breeding systems, breeding animals on individual type, progeny testing and genetic improvement. Seed selection based on hybrid characteristics and basic biotechnological advances will be discussed. (29.7 Lec. Hrs.)

Prerequisite: AGC:861

AGS:401 Swine Production 3.0 cr.

This is the first of two courses that together provide the basic knowledge required when planning to operate a profitable swine enterprise. Swine facilities from past to present are analyzed with special emphasis on the economic, social, environmental and physical demands of sustainability. Included are the fundamentals of swine care, selection, breeding, reproduction, management and disease prevention and control. (59.4 Lec. Hrs.)

AGS:410 Swine Production II 1.5 cr.

This course is one of two swine courses that together provide a basic foundation required for one planning to operate or become employed by a swine enterprise. Major topics include the fundamentals of swine care in the grower finisher phase, comprehensive management, disease prevention and control. The evaluation of swine, feeding, housing management, sanitation, biosecurity and practices that optimize production efficiency and animal well-being are also covered. This course will also place address the economic, social, environmental and physical demands of swine production sustainability. (29.7 Lec. Hrs.)

AGS:554 Beef Production 3.0 cr.

This course is designed to prepare the student to be successful in the field of beef production. Emphasis is on beef cattle breeding and cow-calf operations in part one and nutrition and herd health in part two. Topics in beef cattle breeding, selection, ration planning, sire evaluation, and approved management practices relevant to Midwest operations. Topics in cow-calf operation include cow-calf production records, breed selection, reproduction, economics and marketing and feed processing. (59.4 Lec. Hrs.)

AGV:113 Canine and Feline Nutrition 2.0 cr.

This course highlights nutrition as an essential component of pet care. The student will learn basic nutrition and the nutrient requirements for feeding and maintaining healthy dogs and cats. This course teaches students to provide optimal nutritional care for pets. (39.6 Lec. Hrs.)

Prerequisite: AGV:130

AGV:114 Microbiology for Veterinary Technicians 3.0 cr.

This course highlights the opportunity for the students to learn the techniques used to identify the various forms of microorganisms, including bacteria and fungi that cause clinical illness. Students will learn culture techniques and determine antimicrobial agents of choice through sensitivity testing. The student will know how to use this information to assist the veterinarian in the diagnosis and treatment of these diseases. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: AGV:133

AGV:118 Animal Anatomy and Physiology I 4.0 cr.

This course introduces the student to the basic concepts of an animal's form, structure, and function. These concepts are then used to study the gross anatomy, microscopic anatomy, and physiology of the animal body. The lab section of the class will give the student an in depth look at the gross anatomy of tissue types and organ systems to help them understand how the body works as a machine. (59.4 Lec. Hrs.)

Prerequisite: AGV:119, BIO:114

AGV:119 Veterinary Medical Terminology 2.0 cr.

This course provides the student with the skills to be able to write, pronounce, spell, define, and use medical terms in the veterinary profession. The student will be able to apply and demonstrate their knowledge of the terminology in everyday conversations with fellow students, instructors, and veterinary professionals. (39.6 Lec. Hrs.)

Prerequisite: AGV:118, CHM:122

AGV:127 Animal Anatomy and Physiology II 4.0 cr.

This course is a continuation of Animal Anatomy & Physiology I. It will give the student a more detailed look at the gross anatomy and physiology of the various organ systems including the cardiovascular, respiratory, digestive, nervous, endocrine, urinary, and reproductive systems. We will also explore a more detailed look at the sense organs, pregnancy, development, and lactation, as well as a small section on avian and exotic anatomy & physiology. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

AGV:130 Clinical Technology I 3.0 cr.

This course highlights communication within the veterinary medical team as well as provides an introduction to veterinary technology as a career. This course covers common names for species, general animal care and restraint, basic principles of a proper physical exam, nutrition, diagnostic techniques, and wound management. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

AGV:131 Clinical Technology II 3.0 cr

This course is designed to acquaint the students with common business procedures that the veterinary technician may be responsible for, as well as fundamental record keeping procedures, and computer utilization. There will be a presentation on veterinary careers, including a discussion on job placement, and interviewing. Veterinary ethics will also be discussed. (59.4 Lec. Hrs.) **Prerequisite:** AGV:119, AGV:130

AGV:133 Veterinary Clinic Pathology I 3.0 cr.

In this course, students have the opportunity to learn the techniques used to identify the various forms of microorganisms and the drugs to which they are sensitive, and the various animal internal and external parasites, their life cycles and methods of detection. Students will learn history, terminology, equipment, structure, and classification of the various veterinary organisms. It will acquaint the student with the microscope, laboratory facility, and various preparation techniques available. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: AGV:119, BIO:114 and CHM:122

AGV:134 Veterinary Clinic Pathology II

This course is designed to familiarize students with the part of the laboratory that is devoted to analyzing blood, urine, cytology smears, and cytology preparation. It will acquaint the students with laboratory equipment, reagents, and techniques required to utilize blood samples and other bodily fluids as a diagnostic aid. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

3.0 cr.

Prerequisite: AGV:118, AGV:133

AGV:140 Veterinary Pharmacology 3.0 cr.

This course covers the study of drugs and other pharmaceuticals used in veterinary medicine. Emphasis will be on drug usage, client education, calculations, measurement, administration, inventory, and storage. This course will give a detailed outline of the technician's role and responsibility in the pharmacy. (59.4 Lec. Hrs.)

Prerequisite: AGV:118, AGV:131, AGV:133

AGV:146 Large Animal Care 3.0 cr.

More detailed information will be given regarding large animal diseases and the management of herd health. Discussions will include restraint, diagnostic testing, bandaging, diagnostic imaging, surgery and anesthesia, fluid therapy, medical and surgical nursing by body system, and euthanasia and necropsy. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: AGV:127, AGV:140 and AGV:159

AGV:159 Surgical Nursing 3.0 cr.

Introduces the student to the methods and mechanics of the sterilization process. Course covers the technician's role in the surgery room as well as patient prep, sterile techniques, surgical instrument identification, pack preparation, and surgical nursing care. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: AGV:118, AGV:131

AGV:170 Veterinary Anesthesiology

3.0 cr.

This course involves the study of pharmacology, application of anesthetic agents, the physiological effects and means of monitoring them, principles and administration of inhalant anesthetics, and a broad overview of anesthetic protocol and care. Emphasis will be on anesthetic practical skills and anesthesia equipment. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: AGV:127, AGV:134 and AGV:140

AGV:182 Diagnostic Imaging 3.0 cr.

This course is designed to familiarize the student with the x-ray machine, darkroom, troubleshooting techniques, and radiation safety. Areas of emphasis will include technique failures, positioning, and standard diagnostic procedures. It will also introduce the student to digital radiography and ultrasound technologies. (59.4 Lec. Hrs.)

Prerequisite: AGV:118, AGV:130

AGV:184 Lab Animal Medicine 2.0 cr.

This course is designed to give the student a broad overview of laboratory animal medicine and technology. It will show the student how to utilize and manage various species in a research environment. Emphasis will be on the laboratory setting, regulatory guidelines, and ethical considerations, as well as information on handling, behavior, nutrition, lab, and treatment procedures. (39.6 Lec. Hrs.)

Prerequisite: AGV:119, BIO:114

AGV:186 Canine and Feline Behavior 2.0 cr.

This course teaches students to have an understanding of small animals' behavior, primarily canines and felines, to assist clients with choosing and training their pets as well as to maintain a controlled veterinary office setting. Techniques in preventing and resolving behavior problems will be discussed. (39.6 Lec. Hrs.)

Prerequisite: AGV:130

AGV:232 Clinical Technology III 4.0 cr.

This course is a continuation of Clinical Technology I & II. It includes information on preventative medicine, pathology and response to diseases, fluid therapy and blood transfusions, dentistry, and emergency and critical care. In addition to new information the student will also be able to review any areas of concern or techniques in order to prepare for the upcoming national exam. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: AGV:118, AGV:130 and AGV:133

4.0 cr.

AGV:932 Internship

This is the final phase of the Veterinary Technician Program. At the end of the program each student will be assigned to complete his or her internship at an approved animal hospital under the supervision of a licensed veterinarian, where he or she will spend 198 hours practicing and applying the skills the student has learned. Each student will be given a skills checklist to complete during this time. This course must be passed in order to graduate from the veterinary technician program. (237.6 Clinical Hrs.)

Prerequisite: All other courses in the Veterinary Technician Program and consent of Program Director.

ANT:105 Cultural Anthropology 3.0 cr.

This course is a comparative study of culture and social organization and the study of the effect and influence of language. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

ANT:943 Readings in Anthropology

1.0 – 2.0 cr.

Provides the student with additional reading in anthropology, allowing the student to obtain a greater understanding in various problem areas in the discipline. The student has the opportunity to earn one to two credit hours. This course may be repeated twice for additional credits. (39.6 - 79.2 Lab Hrs.)

ART:101 Art Appreciation 3.0 c

Introduction to the history of paintings, sculpture and architecture. Emphasis is on the appreciation of well-known works of art in a variety of media. The artist and the creative process are explored. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Arts and Humanities Area.

ART:120 2:D Design 3.0 cr.

An introduction to the principles and procedures which guide how images and objects are created. This course provides a valuable basis for other subsequent fine art studio pursuits as well as for those who wish to progress into commercial applications of graphic and product design. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

ART:133 Drawing 3.0 cr.

An introductory drawing course investigating traditional drawing techniques and materials. This class focuses on the realistic depiction of observed forms and objects. Using basic drawing materials, students will concentrate on the construction of still life objects, landscape and the human figure. Perspective, line, value and composition will be examined. Additionally, students will develop their knowledge of Master works and critical arts movements. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: Beginning level course; no drawing experience required.

ART:134 Drawing II

3.0 cr.

An intermediate level drawing course that further explores the use of traditional drawing materials, along with use of some non-traditional materials. This class continues with the study of observed forms and objects with expanded subject matter and development of personal expression through drawing. Development of strong compositional skills will be emphasized. Students in this second-level course will apply some study of human anatomy as it relates to drawing. Students will continue to increase and apply their knowledge of Master works, contemporary artists and critical arts movements to their course work. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ART:133

ART:143 Painting 3.0 cr.

A study of artistic principles in the various major paint media. Includes the selection, preparation and use of various surfaces employed. Designed to stress proper selection, usage and maintenance of tools, brushes and palettes. Exercises will teach the student the principles of art, good technical habits and cover special effects in the paint media. Students should demonstrate a working understanding of the properties of paint, color mixing and application, and will gain familiarity with painting terminology. The ability to paint directly from observation will be emphasized. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: Beginning level course; no painting experience required.

ART:144 Painting II 3.0 cr.

In Painting II students work in a variety of painting media. The student is encouraged to pursue independent painting problems in depth, as well as assigned research areas. An expanded, in-depth study of color theory and composition is presented. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ART:143

ART:157 Printmaking 3.0 cr.

Introductory printing course with emphasis in basic printmaking techniques and processes. Printing proficiency in woodblock and serigraph prints will be pursued. Students will be expected to print a minimum of one hour per week outside of class. (59.4 Lec. Hrs.)

ART:161 Digital Art

3.0 cr.

This course introduces the computer as a tool for visual communication and creation of various types of art in the Fine and Graphic Art context. It includes raster- and vector-based image-making, digital collage, digital image manipulation, digital painting and drawing, blending of traditional and digital art-making and experimentation in a variety of input and final output methods. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

ART:163 Sculpture

This studio course explores traditional and contemporary sculpture materials and processes. Emphasis is on both additive and subtractive methods of working. Goals include acquiring technical skills, understanding the physical and expressive possibilities of diverse materials, and learning safe, appropriate use of tools and materials. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

ART:164 Sculpture II 3.0 cr.

A course designed to provide the intermediate art student opportunity to explore in greater depth the processes and techniques of the beginning sculpture course. The general goals of Sculpture II are to generate the artistic vision and the technical ability of each student, work in an individualized and supportive class environment; and strengthen the quality of the student's portfolio. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ART:163

ART:173 Ceramics 3.0 cr.

Introductory ceramics course with emphasis on ceramics as a creative art. The student will work with the basic elements of forming, glazing and firing clay. Awareness of three-dimensional design and the effects of glaze, color and texture will be stressed. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

ART:174 Ceramics II 3.0 cr.

A continuation of ART:173 Ceramics, this course provides the student an opportunity to further explore and develop their artistic vision and technical skills. Students will strengthen the quality of their portfolio. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ART:173

ART:186 Digital Photography 3.0 cr.

Digital Photography is designed for the Communications Media majors who focus on the visual arts. It is highly recommended for those who concentrate their studies in video productions and web graphics. The focus of the class is the manipulation of digital images using Adobe146s Photoshop software. Although some basic principles of photography will be discussed, a previous photography course is not a prerequisite for enrollment. Students must be familiar with Microsoft146s Windows operating system software. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

ART:203 Art History I

Designed to investigate the visual arts from earliest prehistoric times through the Middle Ages and the thinking of the people responsible for creating the art. Emphasis in lecture and class discussion will focus on the world's visual creative development from the caves of France through the Middle Ages. (59.4 Lec. Hrs.)

3.0 cr.

ART:204 Art History II 3.0 cr.

Designed to study the significant works of art from the late Gothic period to the present and the thinking of the people responsible for creating the art. Emphasis in lecture and class discussion will focus on the world's visual imagery throughout time. (59.4 Lec. Hrs.)

ART:927 Honors Study – Art 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at the beginning of the semester. (39.6 Lab Hrs.)

ART:949 Special Topics – Art 2.0 cr

Independent study in painting is a course designed to provide the more advanced student an opportunity to explore in greater depth processes and techniques the students has experienced in previous painting courses. (79.2 Lab Hrs.)

ASL:151 American Sign Language I

5.0 cr.

This is an introductory level course, which is designed with a sequenced series of readiness activities in the language of American signs. The course emphasizes vocabulary building, sign principles and development of expressive and receptive signing skills. The student participates in exercises that develop a comprehension of sign vocabulary and grammatical patterns of ASL. (79.2 Lec. Hrs. / 59.4 Clinical Hrs.)

ASL:181 American Sign Language II

5.0 cr.

This course is designed for students to continue to study American Sign Language (ASL). The students will participate in various exercises that will increase their receptive skills as well as expressive skills. The students will also be signing more, along with the full use of body language, facial expression, pantomime, and gesture. The students will continue their awareness of development patterns and tendencies of ASL. (79.2 Lec. Hrs. / 59.4 Clinical Hrs.)

ASL:251 American Sign Language III 5.0 cr.

Expands on previously learned grammatical structures and lexical items of the target language. The student learns to control the language in a variety of conversational settings through directed conversations and group discussion. (59.4 Lec. Hrs. / 118.8 Clinical Hrs.)

ASL:281 American Sign Language IV 4.0 cr.

Expands on previously learned grammatical structures and lexical items of the target language. The student learns to control the language in a variety of conversational settings through directed conversations and group discussion. (59.4 Lec. Hrs. / 59.4 Clinical Hrs.)

ASL:296 American Sign Language V

4.0 cr.

This class is the continued work of ASL:281 and focuses on more advanced language skill development. The class will concentrate on vocabulary building and continued mastery of grammar through receptive and expressive language activities. Topics to be discussed in ASL:296 build on ASL:281 coursework and include narrating special experiences, explaining rules, sharing facts and describing accidents. (59.4 Lec. Hrs. / 59.4 Clinical Hrs.)

ASL:297 American Sign Language VI

4.0 cr.

This class builds on the topics addressed in ASL V and focuses on more ASL skill development. The class will concentrate on advanced vocabulary building and continued mastery of grammar through receptive and expressive language activities. Topics to be discussed in ASL VI include automobile accidents, money and banking vocabulary, finances and financial decisions, housing, car problems, life changes, ASL classifiers to describe the human body, and medical conditions, symptoms, causes and treatments. Emphasis is placed on real world applications. Students will expand their ASL storytelling techniques. (59.4 Lec. Hrs. / 59.4 Clinical Hrs.)

ATR:105 Industrial Robotics 3.0 cr.

The student enrolled in Industrial Robotics will learn the history and evolution of industrial robots, the basic parts of a robotic work cell, robot motion and input/output programming, safe interaction with robot while programming, robot power systems and basic robot troubleshooting and maintenance procedures. While in the lab the student will program industrial robots to perform various functions. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ELE:225

ATR:106 Motion Control 3.0 cr.

This course provides the student with an understanding of the concepts, terminology, functionality and applications of motion control. This course will provide the foundation for learning the skills necessary to maintain and program motion control systems. Topics include servo motors, stepper motors, motion controllers, feedback systems and servo-mechanisms. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: IND:143

ATR:122 Automated Manufacturing Technology 4.0 cr.

A beginning course in robotics and automation designed to give the students the fundamentals needed to complete further coursework in robotics. Topics covered will include computer usage, keyboarding, programming using LOGO, robot systems, computer aided design, robot geometry, analog and digital devices, logic circuits, and machine vision. (39.6 Lec. Hrs. / 79.2 Lab

Prerequisite: IND:102, MAT:720

ATR:123 Automation Technology 3.0 cr.

This course introduces various devices used in the manufacturing environment, including advanced programmable logic controllers (PLCs) using Allen-Bradley ContolLogix PLCs. The students also will study HMI devices and their applications. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

ATR:276 Networking for Industry 3.0 cr

This course gives the student experiences with common types of networks used in industrial locations. The student will learn computer communication techniques and gain hands on experience with RS 232, RS 422 and Ethernet networks. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

AUT:103 Survey of Auto Technology 1.5 cr.

This course is designed to introduce the student to a variety of tasks and skills commonly used in the automotive technology repair field. Topics will include basic maintenance and electrical service, engine performance service, brake, tire & wheel service and gasoline engine operation and repair. (59.4 Lab Hrs.)

Corequisite: AUT:115

AUT:115 Automotive Shop Safety 1.0 cr.

This course is designed to acquaint the student with the proper personal and shop safety procedures needed to function in an automotive or truck shop. Students will learn general safety rules and work place safety including "Right to Know" and Occupational Safety and Health Administration (OSHA) Regulations. Basic First Aid will also be discussed. (19.8 Lec. Hrs.)

AUT:164 Engine Repair 4.0 c

Basic theory of two-cycle and four-cycle gasoline engines and their application will be introduced. Disassembly, inspection and reassembly of an engine will be experienced as well as cooling, lubrication, induction, exhaust, compression and valve systems discussed. Students will develop competencies in precision measuring and services procedures. (39.6 Lec. Hrs. / 79.2 Lab Hrs.) Prerequisite: AUT:115

AUT:232 Automotive Transmission I

3.0 cr.

This course is designed to provide basic knowledge in the diagnosis and repair of the automatic transmission. The student will develop skills necessary to perform in-car automatic transmission service. The student will also develop an understanding of the operation and service of torque converters, planetary gear trains and hydraulic components used in automatic transmissions. Incar service, as well as, removal-installation and overhaul procedures will be stressed in the lab portion of this course. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: AUT:115

AUT:233 Automotive Transmission II

3.0 cr.

This course is designed to provide advanced knowledge and skills in the diagnosis and repair of automatic transmissions and transaxles. The student will develop skills in reading transmission hydraulic control circuit schematics. The student will perform diagnosis of electronically controlled automatic transmissions and transaxles. The student will dis-assemble and re-assemble an automatic overdrive transaxle. The use of pressure gauges, scan tools and other test equipment will be practiced. (34.65 Lec. Hrs. / 74.25 Lab Hrs.)

Prerequisite: AUT:232

AUT:304 Auto Man Dr Trn and Axles

4.0 cr.

Provides basic knowledge in automotive clutches, standard transmissions, transaxles and differentials. Basic theory, diagnosis and service procedures are covered. Students will be able to correctly disassemble and reassemble standard transmissions, transaxles and differentials in accordance with manufacturers' guidelines. (49.5 Lec. Hrs. / 89.1 Lab Hrs.)

Prerequisite: AUT:115

AUT:404 Auto Suspension and Steering 4.0 cr.

This course deals specifically with automobile suspension and steering systems. Specific skills needed for the development of competencies will be taught. Competencies that are developed in this course are aimed at entry level skills as an entry-level suspension and steering specialist. (49.5 Lec. Hrs. / 89.1 Lab Hrs.)

AUT:524 Brake Systems And Service

4.0 cr.

This course is designed to allow the student to begin the mastery of the brake systems used on today's cars and light trucks. This course deals specifically with disc and drum brakes, power and conventional braking systems and emergency braking systems. Topics also include hydraulic and electro-hydraulic brake components, basic diagnosis and anti-lock braking systems. The use of measuring tools, brake lathes and ABS scan tools will be stressed. Students will develop competencies aimed at entry-level skills as a brake specialist. (39.6 Lec. Hrs. / 89.1 Lab Hrs.)

Prerequisite: AUT:115

AUT:606 Basic Auto Electricity/ Electrn

3.0 cr.

In this course the student is introduced to basic electrical and electronic principles. The basics are applied to automotive electrical circuits. What electricity is and how it works is covered in detail. Lab sessions are spent turning theory into "hands-on" practice with meters and basic circuits. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

AUT:614 Automotive Electrical I 3.0 cr.

In this course the student is introduced to basic automotive battery, charging and starting systems. The operating principles will be discussed during the lecture/discussion sessions. Lab sessions are spent practicing testing, diagnosis and repair. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: AUT:606

AUT:656 Automotive Electrical II 4.0 cr.

This course deals specifically with the automobile chassis electrical systems. The student will be taught how automobile circuits are wired and how they operate. Troubleshooting and repair of the systems will be stressed. Upon completion, the student should be able to demonstrate an understanding of the operation and design of the following types of chassis electrical systems: lighting systems, horn, wiper/washer, cooling fan, instruments and warning devices, speed control, anti-lock brake and traction control, HVAC, heated windows and mirrors, power accessories, and passive restraint systems. (59.4 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: AUT:606, AUT:614

AUT:704 Auto Heating and Cooling 4.0 cr.

Provides basic knowledge in automotive heating and air conditioning. Basic theory, system diagnosis and service procedures are covered. Students are able to troubleshoot, purge, evacuate, charge and performance test an automobile or truck air conditioning system after completing this course. (59.4 Lec. Hrs. / 59.4 Lab Hrs.)

AUT:802 Engine Performance I 3.0 cr.

This course is designed to train the student in engine mechanical testing and ignition system theory and testing. Basic ignition system theory, operation and diagnosis will be covered. Electronic (EI) and distributor (DI) ignition systems will be discussed. Lab time will be used to learn the use of diagnostic equipment in troubleshooting and repair of engine mechanical and ignition systems as they relate to drivability issues. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: AUT:115, AUT:606

AUT:811 Engine Performance II 4.0 cr.

This course is designed to give students an understanding of electronic fuel injection and the use of computer controls in today's automobiles. The course will present Electronic Fuel Injection theory and component operation as well as automotive computer operation, sensor inputs and actuator outputs. Diagnosis and testing of these systems will be discussed and practiced. Similarities and differences of various Original Equipment Manufacturer systems will be discussed. (59.4 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: AUT:802

AUT:817 Auto Engine Performance III 3.0 cr.

The course will present automotive emissions, emission control devices and 5-gas analysis. This course is designed to help the student improve his/her ability to diagnose drivability problems. Diagnosis and testing will be discussed and practiced. A review of fuel, ignition and computer system testing will also be included. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: AUT:811

AUT:911 Cooperative/Internship 4.0 cr

Cooperative/Internship will integrate classroom theory with on-the-job training. The College will assist the student in securing employment related to the student's major field of study and/or career interests. Under the supervision of the College and the employer, the student participates in job training experiences. In addition to employment, attendance at scheduled on-campus seminars is required. Seminars may include job searching skills as well as professional development. Student eligibility consists of the successful completion of 12 credit hours with EICCD with at least two courses in the chosen major and maintenance of a grade point average of 2.0 or higher. Eligibility requirements and credit hours available vary by program area. (316.8 Co-op Hrs.)

AVI:130 Private Pilot Ground School 3.0 cr.

A comprehensive study of the aeronautical subjects necessary to support flight training for the FAA examination for the Private Pilot Certificate. Subjects covered include FAA regulations; the rules of the National Transportation Safety Board pertaining to accident reporting; the use of pilotage, dead reckoning and radio aids; recognition of critical weather situations and the use of weather reports; and safe and efficient operations principles of airplanes. (59.4 Lec. Hrs.)

Prerequisite: Second Class Physical **Corequisite:** AVI:172

AVI:172 Private Pilot Flight Training

2.0 cr.

Dual and supervised solo flight instruction necessary to qualify for the FAA Private Pilot Certificate. Areas covered in flight training include preflight operations, flight maneuvering by reference to ground objects, flight at critically slow air speeds and recover from stalls, takeoffs and landings, control and maneuvering an aircraft, cross-country flying, night flying and emergency operation. (79.2 Lab Hrs.)

Prerequisite: Second Class Physical

Corequisite: AVI:130

AVI:210 Instrument Ground School

2.0 cr.

A comprehensive study of the aeronautical subjects necessary for the FAA Instrument Pilot Examination. Subjects covered include FAA regulations related to IFR conditions; the IFR air traffic system and procedures; the provisions of the Airman's Information Manual pertinent to IFR flight; dead reckoning appropriate to IFR navigation; IFR navigation by radio aids using the VOR, ADF and ILS systems; the use of IFR charts and instrument approach procedures charts; the procurement and use of weather information; and the function, use and limitations of flight instruments. (39.6 Lec. Hrs.)

Prerequisite: Second Class Physical; FAA Private Pilot Certification

AVI:235 Instrument Flight Training 2.0 cr.

Instrument flight instruction necessary to qualify for the FAA Instrument Rating Exam. Areas covered include control and maneuvering of aircraft by reference to flight instruments; IFR navigation by the use of VOR and ADF systems; cross-country flying in IFR conditions; and emergency procedures appropriate to the maneuvering of an airplane solely by reference to flight instruments. (79.2 Lab Hrs.)

Prerequisite: AVI:210
Corequisite: AVI:210

AVI:244 Commercial Pilot Flight Training 2.0 cr.

Dual and supervised solo flight instruction necessary to qualify for the FAA Commercial Pilot Certificate. Areas covered include flying an aircraft with retractable gear, flaps, controllable propeller and engine powered by at least 180 horsepower; night flying; take-offs and landings; and emergency procedures appropriate to VFR and IFR flight and the operation of complex airplane systems. (79.2 Lab Hrs.)

Prerequisite: Second Class Physical; FAA Instrument Rating; AVI:260

Corequisite: AVI:260

AVI:260 Commercial Pilot Ground School 2.0 cr.

A comprehensive study of the aeronautical subjects necessary to qualify for the Commercial Pilot Certificate. Subjects covered include FAA regulations; basic aerodynamics; safety operations; high altitude operations and physiological considerations; loading computations; airplane performance speeds; runway and obstacle clearance; and cruise control. (39.6 Lec. Hrs.)

Prerequisite: Second Class Physical; FAA Instrument Rating

AVI:305 Advanced Rating Ground School 4.0 cr.

A comprehensive study of the aeronautical subjects necessary for the FAA Certified Flight Instructor Examination. Subjects covered include FAA regulations; instructional management and teaching techniques; aerodynamics; aeromedical information; multi-engine rating; integrated method of flight instruction; flight training syllabus; flight training maneuvers and procedures; weather information; engine and flight instrument operation; and safety principles. (79.2 Lec. Hrs.)

Prerequisite: Second Class Physical; FAA Commercial Pilot Certificate

AVI:306 Advanced Rating Flight Training 1.0 cr.

Flight instruction necessary to qualify for the FAA Certified Flight Instructor Examination and multi-engine rating. Areas covered include practice in the explanation, analysis and demonstration of flight procedures and maneuvers; multiengine operations and in-flight application of teaching methods. (39.6 Lab Hrs.)

Prerequisite: Second Class Physical; FAA Commercial Pilot Certificate; AVI:305 Corequisite: AVI:305

BCA:120 Computer Orientation 1.0 cr.

This is a first-semester course required of all Administrative and Office Support students. This course must be completed prior to enrolling in other computer-related courses in the program. The student will receive hands-on experience of introductory concepts of the computer. The class will cover basic computer hardware and software, how to work with files and folders, and a brief overview of the Internet. (14.85 Lec. Hrs. / 9.9 Lab Hrs.)

BCA:129 Basic Word Processing 2.0 cr.

This course is designed to give the student an introductory knowledge of an industry-standard word processing software. Topics to be covered include creating, printing, and editing documents; formatting characters and paragraphs; formatting documents and sections; printing envelopes and labels; using templates; cutting and pasting text within and between documents; and creating headers, footers; footnotes and endnotes in reports; and creating tables with a graph. (39.6 Lec. Hrs.)

Prerequisite: ADM:105 or consent of instructor.

BCA:130 Advanced Word Processing 2.0 cr.

This course is designed to give the student advanced applications of an industry standard word processing software. Topics to be covered may include the production of documents using headers and footers, footnotes and endnotes, find and replace, advanced level tables and charts applications, columnar reports, outlines, forms and templates. (39.6 Lec. Hrs.)

Prerequisite: BCA:129

BCA:147 Basic Spreadsheets 2.0 cr.

This course offers the student the opportunity to learn the fundamentals of Microsoft Excel, to be exposed to practical examples of the computer as a useful tool, and to become acquainted with the proper procedures to create worksheets suitable for course work, professional purposes, and personal use. The student will learn to write formulas and use built-in functions, answer whatif questions, format spreadsheets, create graphs, and use the database functions of spread-sheets. (39.6 Lec. Hrs.)

BCA:148 Advanced Spreadsheets 2.0 cr.

This class is designed to take the student beyond the fundamentals of spreadsheets and to give them the opportunity to learn how to solve complex spreadsheet problems. Some of the topics include financial functions, templates, 3-D references in formulas, macros, an introduction to Visual Basic for Applications (VBA) for Excel, the Solve command, and pivot charts and pivot tables. (39.6 Lec. Hrs.)

Prerequisite: BCA:147

BCA:165 Basic Databases

2.0 cr. This course provides basic training using Microsoft Access, a database management system. The term database describes a collection of data organized in a manner that allows access, retrieval and use of that data.

Using Access, students will create databases; add, change, and delete records in tables; establish relationships among tables; sort and index data; retrieve data using queries; and calculate statistics from the databases. In addition, students will create and edit forms for data entry and reports for more formal presentation of the data. (29.7 Lec. Hrs. / 19.5 Lab Hrs.)

Prerequisite: BCA:120 or CSC:110

BCA:188 Computer Fundamentals for Technicians 3.0 cr.

This course will cover micro-computer operating systems, hardware and application software. Spreadsheets, database management, word processing, graphs and operating within DOS & Windows. Lab exercises will follow lecture and class discussion. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

BCA:220 Integrated Computer Business Applications 2.0 cr.

This is an advanced course in microcomputer software applications. Students will plan and create spreadsheets, databases, presentations and world processing documents using integrated systems software that allows for data transfer among applications. (39.6 Lec. Hrs.)

BCA:226 Integrated Software 3.0 cr. **Applications**

This is an advanced course in microcomputer software applications. Students will plan and create spreadsheets, databases, presentations and word processing documents using integrated systems software that allows for data transfer among applications. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

BCA:250 Desktop Publishing

This course takes the student beyond the basic commands of word processing while gaining knowledge and practice in desktop publishing by integrating both graphics and text. The student will learn advanced features of the word processing software, such as creating and applying styles, macros, and master documents. Decision making skills will be used to complete desktop publishing projects, such as letterheads, business cards, flyers, newsletters, brochures and certificates. (39.6 Lec. Hrs. / 39.6 Lab Hrs.) Prerequisite: BCA:130

BCA:711 Introduction to Microsoft PowerPoint 1.0 cr.

PowerPoint skills are needed to help deliver a dynamic, professional-looking message to an audience. Customized visual presentations contain diagrams, charts, tables, pictures, shapes, videos, sounds and animation effects to make presentations more effective. Students will learn how to customize presentations that will reinforce a speaker's message and help the audience retain information presented. (14.85 Lec. Hrs. / 9.9 Lab Hrs.)

Prerequisite: BCA:120 or CSC:110

BCA:722 Introduction to the Internet 1.0 cr.

Students are introduced to the World Wide Web and its components. They will explore the World Wide Web and learn how the Web is organized; URLs; browsing Web pages; Web page management techniques; and saving and printing material obtained from a Web site. In addition, they will learn techniques for searching the vast amount of material using search engines. (19.8 Lec.

Test Out Available.

Prerequisite: BCA:106, BCA:120

BCA:732 Getting Organized with Outlook 1.0 cr.

Students will discover the benefits of using a powerful desktop information management program. They will learn how this program can assist in organizing a busy schedule, keeping track of files, and communicating with others. Students will learn how individuals and workgroups can organize find, view, and share information easily. Students will receive hands-on experience entering both on-time and recurring appointments and events. Other topics include sending e-mail messages; generating and managing daily, weekly, and monthly schedules; printing and saving a calendar; generating a list of contacts; creating and printing tasks; and creating, importing, and exporting personal subfolders. (19.8 Lec. Hrs.) Test Out Available.

Prerequisite: BCA:106, BCA:120

BIO:105 Introductory Biology 4.0 cr.

An introduction to the science of biology. Topics include the scientific method, basic chemistry, cells (structure, function, energy transformation and reproduction), genetics, DNA applications, classification and characteristics of organisms, and evolution. This course is designed for students who are not majoring in biology or health-related fields. This course is not intended to replace or substitute for BIO:114 or BIO:115. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: RDG:032 or RDG:033, or minimum reading placement scores based on college assessment.

BIO:114 Gen Biology IA 4.0 cr.

Introduction to basic principles of biology. Topics include chemical applications in biology, cellular biology, bioenergetics, cell division, and genetics. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: MAT:041, MAT:047 or MAT:053 and RDG:032 or RDG:033, or minimum math and reading placement scores based on college assessment. Successful completion of CHM:122 or one year high school chemistry is recommended.

BIO:115 General Biology IIA 4.0 cr.

This course is a continuation of General Biology IA (BIO:114). Course topics include evolution, biological diversity, plant and animal anatomy and physiology and ecology. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: BIO:114

BIO:125 Plant Biology 4.0 cr.

An introduction to the study of plants, emphasizing structure, function, reproduction, and diversity. Topics include basic plant anatomy and physiology and the evolution of plant diversity. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: ENG:013 and MAT:041 or MAT:053, or minimum English and math placement scores based on college assessment.

BIO:133 Ecology

3.0 cr.

Introduction to ecological concepts; the interdependence of organisms the totality and patterns or relations between organisms and their environment. (59.4 Lec. Hrs.)

BIO:136 Field Ecology

A survey of the flora and fauna of various habitats including classification, life history data and ecology. Emphasis is on field observations and techniques useful in analysis of natural populations. (19.8 Hrs.)

BIO:137 Field Ecology 2.0 cr.

A survey of the flora and fauna of various habitats including classification, life history, data and ecology. Emphasis is on field observations and techniques useful in analysis of natural populations. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

BIO:138 Field Ecology 3.0 cr.

A survey of the flora and fauna of various habitats including classification, life history data and ecology. Emphasis is on field observations and techniques useful in analysis of natural populations. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

BIO:139 Field Ecology 4.0 cr.

A survey of the flora and fauna of various habitats including classification, life history data and ecology. Emphasis is on field observations and techniques useful in analysis of natural populations. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

BIO:151 Nutrition 3.0 cr.

This course explores the normal nutritional needs for all individuals. Emphasis is placed on identifying the essential nutrients, their functions, and their deficiency symptoms. Diets and their components are discussed as well as food protection and preservation. (59.4 Lec. Hrs.)

Prerequisite: RDG:032 or RDG:033, or minimum reading placement score based on college assessment. BIO:114 or BIO:168 is recommended.

BIO:157 Human Biology 4.0 cr.

This course is designed for students who are not majoring in a science or health-related field. Human Biology is an introductory course in biological science that focuses on the general concepts of life as demonstrated by the human body through its chemistry, organization, and continuity. This course will introduce the structure and function of the human body. Students will study major systems of the human body – with applications to health, disease, genetics, nutrition, and wellness. This course is not equivalent to or intended to replace BIO:114 or BIO:168. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: RDG:032 or RDG:033, or minimum reading placement score based on college assessment.

4.0 cr.

BIO:163 Essen of Anatomy and Physiology

A one-semester course covering the fundamentals of human anatomy and physiology. Units of study include basic chemistry, cell structure and function, tissues and the systems of the body (integumentary, skeletal, muscular, nervous, sensory, endocrine, cardiovascular, lymphatic, respiratory, digestive, urinary and reproductive). This course is not equivalent to or intended to replace BIO:168 and/or BIO:173. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

BIO:168 Hum A and P I with Lab 4.0 cr.

A study of the structure and function of the human body. The study begins at the cellular level and proceeds through selected organ systems: integumentary, skeletal, muscular, nervous, and endocrine. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: BIO:114 or one year of high school biology within the last five years and CHM:110, CHM:122, CHM:165, CHM:179 or one year of high school chemistry within the last five years.

BIO:173 Hum A and P II with Lab 4.0 cr.

The second course in a two-semester sequence. The content includes the completion of the study of the organ systems: cardiovascular, lymphatic/immune, respiratory, digestive / metabolism, urinary, and reproductive. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: BIO:168

BIO:186 Microbiology

4.0 cr.

3.0 cr.

This course is an in-depth examination of the microbial world, with emphasis on classification, reproduction, genetics, physiology, infectious disease, and control. Laboratory exercises will be directed toward the use of equipment and identification of clinically and economically important organisms. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: BIO:114 or BIO:168

BIO:226 Local Flora

This course examines the identification, ecology, and distribution of common native and exotic trees, shrubs, flowers, and other plants of the Upper Midwest. (59.4 Lec. Hrs.)

BIO:255 Neuroanatomy 3.0 cr.

The gross anatomy of the brain and spinal cord will be discussed. Emphasis will be placed on clinical applications of the functional anatomy of the nervous system. Topics will include the structure and function of the sensory and motor pathways, basal ganglia, cranial nerves, ventricular system, vascular system and peripheral nervous system. (59.4 Lec. Hrs.)

Prerequisite: BIO:173

BIO:280 Biology Projects 1.0 cr.

Study of special problems and research into a specific area of biology. (39.6 Lab Hrs.) **Prerequisite:** Consent of instructor.

BIO:921 Field Biology 4.0 cr.

Study of organismic interactions with biotic and abiotic components of the environment. Includes observation, collection, identification and preservation of local flora and fauna. (59.4 Lec. Hrs. / 59.4 Lab Hrs.)

BIO:927 Honors Independent Study 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

BUS:102 Introduction to Business 3.0 cr.

This course is designed to introduce the student to American contemporary business, its nature and environment. A survey course providing exposure to the social responsibilities of business, management, production, human resources, marketing, finance, quantitative methods, world business law. Recommended to be taken early in business program. (59.4 Lec. Hrs.)

BUS:106 Employment Strategy 2.0 cr.

Students will complete assignments focused on their individual career targets, while developing successful lifetime job search skills and career management tools. Students will also learn job search techniques, such as completing employment applications, preparing letters of application and resumes, and participating in a mock interview. (39.6 Lec. Hrs.)

Prerequisite: ADM:105, ADM:157

BUS:110 Business Math and Calculators 3.0 cr.

This course is a review of math fundamentals and their application to business. Topics covered include multiplication, division, fractions, percentage, interest, discounts, etc. (59.4 Lec. Hrs.)

BUS:130 Introduction to Entrepreneurship 3.0 cr.

This course is designed for the student interested in developing knowledge in the area of small business management and entrepreneurship. Emphasis is on the essential concepts and techniques related to the start up of a small firm. (59.4 Lec. Hrs.)

Prerequisite: ENG:013, MAT:063 and RDG:045, or minimum English, math and reading placement scores based on college assessment.

BUS:135 Managing the Entrepreneurial Venture 3.0 cr.

This course will introduce the student to contemporary business, its nature and environment. Also, this course will provide exposure to managerial functions such as planning, decision making, staffing, organizing and directing. The student will develop a basic understanding of financial accounting concepts and systems. This course also provides a comprehensive introduction to the diversified services offered by the banking industry. (59.4 Lec. Hrs.)

Prerequisite: BUS:147

BUS:147 The Successful Entrepreneur 3.0 cr.

This course will provide an integrated, analytical and managerial approach to the study of marketing. Legal issues, financial and economic forces are also analyzed as relative to becoming a successful entrepreneur. (59.4 Lec. Hrs.)

Prerequisite: BUS:130

BUS:161 Human Relations 3.0 cr.

Provides a foundation of accepted personal and business behavior in office relationships. Personality characteristics with relation to fellow employees and business associates are an integral part of the course. Topics include motivation of individuals and groups, contribution to a desirable working atmosphere, adjustment to the job, stress management techniques and other areas of human relations. (59.4 Lec. Hrs.)

BUS:167 Leadership and Professionalism

This course is designed to provide students the opportunity to develop professional growth in the areas of leadership, community service, cooperation, patriotism and business knowledge. Students will be provided opportunities to demonstrate and refine leadership skills both inside and outside of the classroom. (19.8 Lec. Hrs.)

1.0 cr.

BUS:168 Leadership and Professionalism II 1.0 cr.

This course is designed to provide students the opportunity to develop professional growth in the areas of leadership, community service, cooperation, patriotism and business knowledge and is a continuation of Leadership and Professionalism I. Students will be provided opportunities to demonstrate and refine leadership skills both inside and outside of the classroom. (19.8 Lec. Hrs.)

Prerequisite: BUS:167

BUS:180 Business Ethics 3.0 cr.

Through this course the student will study ethical principles and the application of ethical principles to situations relevant to decision-making in the professional and business world. (59.4 Lec. Hrs.)

BUS:185 Business Law I

3.0 cr.

This course provides the student with a basic understanding of business law. Topics may include an introduction to the legal environment (ethics, property and constitutional law); contracts; sales; employer/employee relations (including agency); consumer protection; product liability; torts; criminal law and wills. (59.4 Lec. Hrs.)

Prerequisite: ENG:013 and RDG:045, or minimum English and reading placement scores based on college assessment

BUS:186 Business Law II 3.0 cr.

This course is a continuation of BUS:185. Topics may include personal property and bailments, criminal procedure, partnerships, authority of partners, corporations, real property, bankruptcy, labor and environmental law, landlord tenant relationships and other selected legal topics. (59.4 Lec. Hrs.)

Prerequisite: BUS:185

BUS:210 Business Statistics 3.0 cr.

Through this course students develop an indepth knowledge of the following statistics principles: frequency distributions, cumulative frequency distributions, relative frequency distributions, histograms, measures of central tendency, measures of dispersion, probability, the Central Limit theorem, confidence interval estimates, methods of sampling, hypothesis testing, analysis of variance, correlation analysis, linear and multiple regression analysis, chi-squared test, time series and forecasting, statistical quality control, and statistical decision-making. (59.4 Lec. Hrs.)

Prerequisite: MAT:156

BUS:293 Principles of Workforce Competitive Advantage 3.0 cr.

This course focuses on developing basic professional skills to maximize productivity in the workplace and increase an individual's competitive edge. The emphasis is placed on the student's ability to be prepared for the challenges of everyday situations in the workplace. Major topics include work ethics, workplace values promoted by employers, self-reflection and willingness to make changes as needed, business etiquette, effective communication, teamwork, problem-solving, diversity in the workplace and stress management. (59.4 Lec. Hrs.)

BUS:300 Introduction to Radio Frequency Identification 3.0 cr.

Covers Radio Frequency Identification (RFID) concepts and fundamentals, and how emerging electronic product code (EP-Cglobal) standards are influencing adoption. Content includes RFID capabilities, current applications of RFID in businesses, and practical ways to articulate applications and uses of this technology to potential employers and peers. (59.4 Lec. Hrs.)

Prerequisite: CSC:110 or CSC:112, or consent of instructor.

BUS:301 Impact of RFID on the Supply Chain 3.0 cr.

Surveys case studies on how Radio Frequency Identification (RFID) has been used in the supply chain. Examples from the retail, pharmaceutical, defense, manufacturing and logistic industries will demonstrate how companies have gained competitive advantages by implementing this new technology. Topics will emphasize the impact on business processes, security of transmitted data, and financial analysis. (59.4 Lec. Hrs.)

Prerequisite: BUS:300 and MGT:260, or consent of instructor.

BUS:302 RFID Software 3.0 cr.

This course covers all aspects of Radio Frequency Identification (RFID) software as well as the hardware that is utilized in RFID technology. Specifically students will learn how to install, configure and implement various applications and uses found in the supply chain. Topics include an understanding of the capabilities of the solution and how various applications and uses influence read rates and reliability. (19.8 Lec. Hrs.)

Prerequisite: BUS:300

BUS:908 Cooperative Education

1.0 - 3.0 cr.

Cooperative Education Experience will integrate classroom theory with on-the job training. The College will assist the student in securing employment which will be related to the student's major field of study and/ or career interests. Under the supervision of the college and the employer, the student participates in job training experiences. In addition to employment, attendance at scheduled on-campus seminars is required. Seminars may include job searching skills as well as professional development. Student eligibility consists of the successful completion of 12 EICCD credit hours with at least two courses in the major and maintenance of a grade point average of 2.0 or higher. Eligibility requirements and credit hours available vary by program area. (79.2.2 -237.6 Co-op Hrs.)

Prerequisite: Consent of instructor.

BUS:924 Honors Project 1.0 cr.

This course is designed to integrate academic study and community service. By volunteering at least 33 hours at a non-profit, service organization, students will have an opportunity to exercise civic responsibility and deepen their understanding of the content in their majors. Students will learn and develop through active participation in organized service experiences that meet our community's needs. (39.6 Lab Hrs.)

BUS:927 Honors Study – Business 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at the beginning of the semester. (39.6 Lab Hrs.)

CAD:114 AutoCAD I

2.0 cr.

This is a basic course covering the fundamentals of two-dimensional AutoCAD. Students begin with basic shapes and work through multi-view drawings in a series of extensive lessons. During the course students will cover: lines and essential tools; circles and drawing aids; layers, colors, and linetypes; templates, copies, and arrays; arcs and polar arrays; object snaps; text; and dimensions. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

CAD:196 Architectural Drafting 3.0 cr.

An introduction to architectural drawing which includes: basic house design, room planning, foundation plans, floor plans, elevations, electrical plans, plumbing plans, HVAC plans, and presentation drawings. The student will be provided enough information to prepare a set of architectural working drawings. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

CAD:211 Fundamentals of AutoCAD 4.0 cr.

This is a basic course covering the fundamentals of two-dimensional AutoCAD. Students begin with basic shapes and work through multi-view drawings in a series of extensive lessons. During the course students will cover: lines and essential tools; circles and drawing aids; layers, colors, and linetypes; templates, copies, and arrays; arcs and polar arrays; object snaps; text; and dimensions. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

CAD:225 Descriptive Geometry 2.0 cr.

This course will introduce students to the basic principles of Descriptive Geometry. These principles are valuable for determining true shapes of planes, angles between two lines, angles between two planes, or the angle between a line and a plane. Problems are solved graphically by projecting points onto selected adjacent projection planes in an imaginary projection system. Major areas of concentration will be: points and lines in space; auxiliary views; lines; line characteristics; planes; and plane relationships. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: DRF:115

CAD:231 Pro Engineer – Basic Modeling

4.0 cr.

This is a basic course teaching the fundamental operation of Pro Engineer. Students will learn the menu structure and command functionality to model basic parts using Pro Engineer. Students will gain an understanding of Parametric Modeling and the feature based design process. Use of the Intent Manager will be emphasized for creation of sketched features. Students will understand the need for and application of datums during the modeling creation. Revolved Protrusions and Revolved Cuts will also be explored. Students will also learn to create Chamfers and Cosmetic Threads. A large part of the course will be devoted to editing and modifying existing models. Students will develop an understanding of and control references during the modeling process. Students will also demonstrate a clear understanding of the resolve mode during modeling. (39.6 Lec. Hrs. / 79.2 Lab Hrs.) Prerequisite: DRF:115

CAD:233 Pro Engineer – Basic Detailing 4.0 cr.

This is a course designed for technicians and designers who must use Pro Engineer's drawing functionality. Students will learn how to create orthographic views of part models to be used in detail drawings. Students will completely dimension drawings using title block formats, design tolerancing and GD and T. Students will also create assembly drawings and bill of materials using the table command. Multiple sheet drawings and multi-model drawings will also be created. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

CAD:241 Pro Engineer – Advanced Modeling 4.0 cr.

This course is a continuation of Pro Engineer - Basic Modeling. Students will use skills mastered in Basic Modeling to create models with advanced techniques. Commands such as Pattern and Group, Ribs and Relations, Draft, Suppress and Text Protrusions, Shell, Reorder, Insert, Sweeps, Blends and Splines, and Helical Sweeps and 3D Notes will be covered. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CAD:231

CAD:251 Pro Engineer – Assemblies 4.0 cr.

This is a continuation of Pro Engineer Advanced Modeling. Students will use all of their modeling and design skills to create assemblies and sub-assemblies of parts. Assembly constraints and intent will be discussed to ensure proper assembly. Students will be challenged to use Pro Engineer's powerful functionality to create exploded view assemblies for manufacturing. Responsibility for proper part design will be emphasized in order to create accurate assembly information. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CAD:241

CAD:256 Pro Engineer – Sheet Metal

4.0 cr.

This course covers the sheet metal functionality of Pro Engineer. Students will create thin walled sheet metal parts on their own and in assemblies. Parts will be created in both their flat state and formed state. Parts can also be converted from solid parts into sheet metal parts. Bend tables will be created as well as using bend information from existing tables. Students will also create drawings from sheet metal parts and assemblies. This is like other Pro Engineer courses in that it is project oriented. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: DRF:115, CAD:233 and CAD:241

CAD:261 SolidWorks – Basic Modeling 4.0 cr.

This course will introduce students to the basic parametric modeling concepts using SolidWorks. Coverage will also include customizing the SolidWorks environment, Parametric Equations and Design Tables. Students will follow tutorials in each chapter and will use the skills learned in the tutorials to complete assigned projects at the end of each chapter. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: DRF:115

CAD:262 SolidWorks – Advanced Modeling 4.0 cr.

This course will introduce students to the advanced parametric modeling concepts using SolidWorks. Topics will include lofts, sweeps, shelled parts, 2D layouts, vector mechanics, mechanism design and analysis and mold design. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CAD:261

CAD:263 SolidWorks – Assembly Modeling

4.0 cr.

This course will introduce students to the Assembly Modeling functionality of Solid-Works. Topics will include basic assembly functionality, sub-assemblies, creating features at the assembly level and exploded assemblies. Assembly Mates will be covered in order to create complex interconnected models. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CAD:262

CAD:264 SolidWorks - Detailing 4.0 cr.

This course will introduce students to the Detailing or 2D drawing creation functionality of SolidWorks. Students will use orthographic projection skills previously mastered to create multi-view drawings of 3D part models. Drawings will have full associability with the part models allowing automatic updates from part model to drawing and drawing to part model. Students will also use the SolidWorks drawing functionality to create 2D drawings of assembly models. Exploded assembly views will be created and bill of materials generated from the assembly model. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CAD:263

CAD:265 SolidWorks – Sheet Metal

4.0 cr.

This course will introduce students to the Sheet Metal modeling capabilities of SolidWorks. Students will use the knowledge gained from previous courses to create sheet metal parts using the Sheet Metal Module and Sheet Metal Tools. Real life sheet metal terminology will be used to create an environment similar to that of technicians in the sheet metal field. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CAD:264

CAD:286 SolidWorks – Modeling 3.0 cr.

This course will introduce students to the basic and more advanced parametric modeling concepts using SolidWorks. Coverage will also include customizing the SolidWorks environment, Parametric Equations and Design Tables. Other areas of coverage will include sweeps, lofts and reference geometry creation. Students will follow tutorials in each chapter and will use the skills learned in the tutorials to complete assigned projects at the end of each chapter. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: DRF:114 or consent of instructor.

CAD:287 SolidWorks – Applications

3.0 cr.

This is an advanced course dealing with real life manufacturing situations that students will be faced with while using SolidWorks. Multi-body parts, sheet metal and top-down assembly, weldments and 3D-sketching and surfacing and mold tools will be covered. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: CAD:264, CAD:286

CAD:288 SolidWorks – CSWA Preparation 3.0

This course covers all the areas of study from the previous SolidWorks courses. These include part modeling, assembly modeling and drawing creation. It will prepare students to take the CSWA test which will be administered at the end of the course. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: CAD:287

CFR:100 Introduction to Computer Forensics 3.0 cr.

This course is designed to to aquaint the student with the field of computer forensics, investigation tools and techniques. Students will explore the set up of an investigator's office and laboratory, as well as examine what computer forensic hardware and software is available. Topics covered include procedures for identification, preservation, and extraction of electronic evidence, auditing and investigation of network and host intrusions and forensic tools. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:107

CHM:110 Introduction to Chemistry 3.0 cr.

Designed for the student with no high school chemistry background. A study of chemistry in our lives and chemical principles preparatory to CHM:122 Introduction to General Chemistry or CHM:165/166 General Chemistry I. An introduction to the composition and properties of matter, bond types, acids and bases, pH and a description of the major branches of chemistry. Does not meet the lab science requirement for graduation. (59.4 Lec. Hrs.)

Prerequisite: MAT:041 or MAT:053, or minimum math placement score based on college assessment.

CHM:122 Introduction to General Chemistry

4.0 cr.

Introduction to General Chemistry is the first course in a sequence of two introductory chemistry courses with lab. An elementary approach to chemical principles and laboratory practices is taken. Emphasis is placed on the nature of matter, bonding, nomenclature, equations, acids and bases and chemistry as applied to everyday life. This course is intended primarily to fulfill laboratory science requirements and to fulfill chemistry requirements for nursing, dental hygiene, and some home economics and agricultural programs. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: MAT:041 or MAT:053, or minimum math placement score based on college assessment.

CHM:132 Introduction to Organic and Biochemistry 4.0 cr.

Introduction to Organic and Biochemistry is a continuation of CHM:122.A study of aliphatic and aromatic compounds, their chemistry and uses in consumer products will be discussed. Example compounds include polymers, drugs and foods. Attention is also given to biologically important compounds: proteins, nucleic acids, carbohydrates and lipids and the chemistry of these molecules in the living organism. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

CHM:165 General Chemistry I 4.0 cr.

The first course in a sequence of two general chemistry courses for students in pre-med, pre-chiro, pre-vet, pre-dental, pre-pharmacy, pre-engineering, other physical or biological sciences, or liberal arts. Topics include calculation methods, stoichiometry, gases, atomic structure and periodicity, solutions, chemical bonding, and thermochemistry. The five credit-hour course also covers crystal structures and treats the topics listed in greater detail. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: CHM:110 or CHM:122 or high school chemistry, and MAT:069 or MAT:073, or minimum math placement score based on college assessment, or consent of instructor.

CHM:166 General Chemistry I 5.0 cr.

The first course in a sequence of two general chemistry courses for students in pre-med, pre-chiro, pre-vet, pre-dental, pre-pharmacy, pre-engineering, other physical or biological sciences, or liberal arts. Topics include calculation methods, stoichiometry, gases, atomic structure and periodicity, solutions, chemical bonding, and thermochemistry. The five credit-hour course also covers crystal structures and treats the topics listed in greater detail. (79.2 Lec. Hrs. / 59.4 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: CHM:110 or CHM:122 or high school chemistry, and MAT:069 or MAT:073, or minimum math placement score based on college assessment, or consent of instructor.

CHM:175 General Chemistry II 4.0 cr.

A continuation of CHM:165/166. Topics include kinetics, equilibrium, acid-base, thermochemistry, thermodynamics, electrochemistry and solubility equilibrium. The five credit hour course also covers organic chemistry, descriptive chemistry and qualitative analysis. These three topics as well as nuclear chemistry may be covered as enrichment topics (in the four credit hour course.) A project may be included in the 5-credit course. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Recommended: MAT:121.

Prerequisite: CHM:165 or CHM:166, or consent of instructor.

CHM:176 General Chemistry II 5.0 cr.

A continuation of CHM:165/166. Topics include kinetics, equilibrium, acid-base, thermochemistry, thermodynamics, electrochemistry and solubility equilibrium. The five credit hour course also covers organic chemistry, descriptive chemistry and qualitative analysis. These three topics as well as nuclear chemistry may be covered as enrichment topics (in the four credit hour course.) A project may be included in the 5-credit course. (79.2 Lec. Hrs. / 59.4 Lab Hrs.)

Recommended: MAT:121.

Prerequisite: CHM:165 or CHM:166, or consent of instructor.

CHM:179 Principles of General Chemistry

6.0 cr.

Presents the structure of the atom and how different elements combine, mathematical relationships involving chemical equations, chemical bonding, the gas laws, solutions, chemical equilibriums, acid-base solutions, and thermodynamics. This course will fulfill the chemistry requirement of pre-chiropractic students. (79.2 Lec. Hrs. / 79.2 Lab Hrs.) This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: CHM:110 or CHM:122 or high school chemistry and MAT:069 or MAT:073, or minimum math placement scores based on college assessment, or consent of instructor.

CHM:261 Organic Chemistry I

Study includes the classes of organic compounds: aliphatic hydrocarbons, aromatic hydrocarbons, alcohols and phenols. Attention is also on methods of instrumental analysis including IR, NMR, and mass spectrometry. A functional group approach with emphasis on nomenclature, structure and bonding, physical properties, basic synthetic reactions and mechanisms. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CHM:175 or CHM:176, or consent of instructor.

CHM:263 Organic Chemistry I 5.0 cr.

Study includes the classes of organic compounds: aliphatic hydrocarbons, aromatic hydrocarbons, alcohols and phenols. Attention is also on methods of instrumental analysis including IR, NMR, and mass spectrometry. A functional group approach with emphasis on nomenclature, structure and bonding, physical properties, basic synthetic reactions and mechanisms. (59.4 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CHM:172 or CHM:176, or consent of instructor.

CHM:271 Organic Chemistry II 4.0 cr.

A continuation of CHM:261/263. Covers topics on (alkyl halides) aromatic hydrocarbons, phenols, ketones and aldehydes, ethers, carboxylic acids, amines and other selected topics in biochemistry. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CHM:261 or CHM:263, or consent of instructor.

CHM:273 Organic Chemistry II 5.0 cr.

A continuation of CHM:261/263. Covers topics on (alkyl halides) aromatic hydrocarbons, phenols, ketones and aldehydes, ethers, carboxylic acids, amines and other selected topics in biochemistry. (59.4 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CHM:261 or CHM:263, or consent of instructor.

CHM:281 Chemistry Projects 1.0 cr.

Chemistry Projects is an individual chemical project, laboratory-oriented course with a written report required at end of semester unless taken as a year-long project. (39.6 Lab

May be used to supplement CHM:165/166 or CHM:261/263.

CHM:282 Chemistry Projects 2.0 cr.

Chemistry Projects is an individual chemical project, laboratory-oriented course with a written report required at end of semester unless taken as a year-long project. (79.2 Lab

May be used to supplement CHM:165/166 or CHM:261/263.

CIM:200 Registry Organization & 3.0 cr. **Operations**

Students will develop an understanding of the regulatory requirements for an approved cancer program. Emphasis will be given to the requirements outlined by the Commission on Cancer (CoC) of the American College of Surgeons (ACoS), data standards set by the North American Association of Central Cancer Registries (NAACCR), data standards set by the National Cancer Institute (NCI) in its Surveillance, Epidemiology and End Results (SEER) program, data standards set by the World Health Organization (WHO) and other organizations. Legal, ethical and confidentiality issues in both the internal and external settings will be addressed. Students will obtain an overview of the relationships between a registry and other departments within a facility. Basic daily operational tasks, reference resources and computer hardware and software needs will be introduced. (59.4 Lec. Hrs.)

Prerequisite: Completion of HIT diploma, CIM first year coursework or consent of instructor.

CIM:205 Cancer Pathophysiology

Cancer Pathophysiology is a focused study of the major histological cell types in which cancer arises. Students will learn to differentiate between a new primary cancer and a recurrence of previous primary cancer cases utilizing the Surveillance on Epidemiology & End Results (SEER) Program guidelines on Multiple Primaries/Histologies. Students will study advanced terminologies used by pathologists on gross and microscopic pathology reports. Students will study cancer epidemiology, diagnostic work up, and current therapies. (59.4 Lec. Hrs.)

Prerequisite: BIO:173, HIT:150

Systems

CIM:210 Oncology Coding/Staging 4.0 cr.

This course will focus on the basic concepts of coding and staging of malignant neoplasms. It will provide a general overview of the International Classification of Diseases in Oncology, 3rd Ed. (ICD-O-3) topography codes and International Classification of Disease, 9th Ed. (ICD-9) morphology nomenclature and classification systems. American Joint Committee on Cancer (AJCC) staging, Surveillance, Epidemiology, & End Results (SEER) Summary staging, Collaborative Staging (CS), and extent of disease concepts used by physicians and cancer surveillance organizations to determine treatment and survival will be emphasized. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: Completion of HIT diploma, CIM first year coursework or consent of instructor.

Corequisite: CIM:200

CIM:215 Abstracting Principles & **Practices I** 2.0 cr.

Students will be introduced to the principles of cancer registry abstracting. Identification and selection of appropriate clinical information from medical records in a manner consistent with cancer registry regulatory core data item requirements will be emphasized. Recording accurate coding & staging of site-specific cancer information and use of CNExT cancer registry software from C/NET Solutions will be introduced. (79.2

Prerequisite: Completion of HIT diploma, CIM first year coursework or consent of instructor, and CIM:210

CIM:220 Abstracting Principles & Practices II 2.0 cr

This course further applies the principles of cancer registry abstracting. Identification and selection of appropriate clinical information from medical records in a manner consistent with cancer registry regulatory core data item requirements; recording, coding and staging site-specific cancer information; and using accuracy, timeliness and completeness of data. (79.2 Lab Hrs.)

Prerequisite: CIM:215 CIM:240 Cancer Patient

Follow:Up 2.0 cr.

This course will cover follow-up methodology, confidentiality and ethical issues; identification of second primaries, recurrence, spread of disease and survival data. Physician, patient and other follow-up resources and activities will be introduced. (39.6 Lec. Hrs.)

Prerequisite: Completion of HIT diploma, CIM first year coursework or consent of instructor.

CIM:250 Cancer Statistics & Epidemiology 3.0 cr.

This course will introduce the student to cancer statistics, principles of epidemiology, cancer surveillance, annual report preparation, presentation of cancer data and special studies. Use of cancer statistical data for marketing and strategic planning will also be studied. (59.4 Lec. Hrs.)

Prerequisite: Completion of HIT diploma, CIM first year coursework or consent of instructor.

CIM:260 CIM Seminar 1.0 cr.

This course provides a comprehensive discussion of all topics common to the cancer registry profession. Emphasis is placed on application of professional competencies, job search tools and preparation for the certification exam. (19.8 Lec. Hrs.)

Prerequisite: Consent of instructor.

CIM:270 Cancer Registry Practicum 4.0 cr.

Students must have student health forms completed and on file. This course will provide students with hands-on experience in all aspects of registry organization and operation. A total of 198 hours under the supervision of a CTR will be spent by the student abstracting and experiencing all the tasks of a full-time cancer registrar. (237.6 Clinical Hrs.)

Prerequisite: Completion of all other CIM coursework or consent of instructor.

CIS:121 Introduction to Programming Logic 3.0 cm

Introduction to structured programming logic using a variety of methods to solve programming problems. Topics covered include flowcharting, pseudocode, hierarchy charts, truth tables, and logic constructs. The application of these tools will be to the COBOL and Visual Basic languages. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

CIS:138 Introduction to PC Programming 2.0 cr.

Introduction to PC Programming is designed as a beginning programming course. The C++ language is used to teach the programming concepts of selection, iteration, arrays and classes. (29.7 Lec. Hrs. / 19.8 Lab Hrs.)

CIS:140 Introduction to Game Design 3.0 cr.

This course introduces game design theory, history of gaming, types of games, gaming platforms, major game components, and the gaming industry. Students will participate in designing games and develop prototypes using a variety of software tools. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MAT:069 or MAT:073 and RDG:032 or RDG:033, or minimum math and reading placement scores based on college assessment.

CIS:148 3D Modeling and Character Animation 3.0 cr

This course will give students a hands-on, example based introduction to modeling and animation process for use in 3D games. Students will use industry standard software to develop their models and will be exposed to topics such as mesh modeling, rigging and skinning, character animation, texturing and texture mapping. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MAT:073

CIS:149 Advanced MS Access 3.0 cr.

This course will teach students to use MS-Access to create advanced forms and reports, to create and use macros, to implement Graphical User Interfaces (GUIs) and automation in a MS-Access database, to integrate MS-Access with other applications and to administer a MS-Access database and use SQL statements in MS-Access development environment. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CSC:110

CIS:159 Programming in ALICE 3.0 cr.

Using the Alice programming system, students will create and manipulate three-dimensional computerized worlds. This graphic approach to programming will teach basic programming control structures; as well as object-oriented, event-driven programming concepts. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ENG:013, MAT:041 or MAT:053, and RDG:032 or RDG:033, or minimum English, math and reading placement scores based on college assessment.

CIS:161 C++ 3.0 cr.

This course is designed to give students a basic understanding of the C++ language. Topics covered include the Visual C++. NET environment, variables, calculations, loop structures, decision structures, arrays, functions, and function templates. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MAT:069 or MAT:073 and RDG:032 or RDG:033, or minimum math and reading placement scores based on college assessment.

CIS:164 Advanced C++ 3.0 cr.

This course is designed to give students a basic understanding of the C++ language. Topics covered include the Visual C++ environment, controls, properties, events, ActiveX controls, menus, dialog boxes, SDI applications, MDI applications, file access, and classes. (39.6 Lec. Hrs. / 39.6 Lab Hrs.) **Prerequisite:** CIS:161

CIS:169 C# 3.0 cr.

This course is designed to introduce the student to the C# Language. The course will cover C# basics and object-oriented programming techniques in the .NET environment. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

CIS:170 Java 2.0 cr.

This course is designed for a beginning programming course. The course covers Java classes, methods, and objects, decisions, looping, strings and string buffer, arrays, applets and graphics. (29.7 Lec. Hrs. / 19.8 Lab Hrs.)

CIS:171 Java 3.0 cr.

This course provides an introduction to Object Oriented Programming. Students will learn how to create classes, objects, and applications using the Java language. Topics also include the language fundamentals, the Java language API (Application Programming Interface API). (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:121

CIS:172 Java 4.0 cr.

This course introduces students to the Java programming language using its Object Oriented Programming features. Students learn how to use existing and create their own classes and objects and develop solutions to common real world-based problems using applications developed in Java. Students will also learn to create interactive elements and GUI elements. The use of the java.awt library components, event-handling model, containers and layout managers will also be emphasized. File handling techniques and multithreading will be introduced and practiced, along with JavaBeans. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

CIS:185 Oracle Academy – Database Design 5.0 cr

This course is the first in a two-course sequence of database design and development courses sponsored by Oracle. Students will identify business needs and create the database conceptual and physical models to meet those needs. Students who successfully complete the two course sequence will earn an Oracle Academy Certificate. (59.4 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: Consent of instructor required.

CIS:186 Oracle Academy – Database Development with SQL 5.0 cr.

This course is the second in a two-course sequence of the database design and development courses sponsored by Oracle. Students will extend their skills learned in CIS:185 by creating and implementing their database design using SQL, the industry standard database programming language. Students who successfully complete the two course sequence will earn an Oracle Academy Certificate. (59.4 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CIS:185, CIS:121, or knowledge.

Prerequisite: CIS:185, CIS:121, or knowledge of at least one programming language recommended.

CIS:196 Oracle Database Programming with PL/SQL 5.0 cr.

In this course, students will learn PL/SQL, Oracle's procedural extension language for SQL and the Oracle relational database. Students will explore the differences between SQL and PL/SQL, examine the characteristics of PL/SQL and learn how to use it to extend and automate SQL to administer the Oracle database. This course culminates with a project that challenges students to program, implement and demonstrate a database solution for a business or organization. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:186

CIS:210 Web Development I 3.0 cr.

Students will learn how to evaluate, design, construct and maintain web pages and web sites. Topics include: HTML, SHTML, DHTML, graphics, animation, and FTP. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: RDG:032 or RDG:033, or minimum reading placement scores based on college assessment.

CIS:211 Web Development II 3.0 cr.

Students will learn how to evaluate, design, construct and maintain interactive Internet Web pages and Web sites using Dynamic Hyper Text Markup Language (DHTML). Topics include: JavaScript, server-side and client-side programs, variables, arrays, control structures, form validation, object properties, methods and event handlers, multimedia via Java applets and ColdFusion. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:210

CIS:222 Games and Simulations I 3.0 cr.

Design and development of computer games and simulations on various platforms (Windows, Mac, Android, Tablet, etc.). Includes the design of the user interface, animation and software development techniques. Students will use industry standard development tools. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:169

CIS:224 Server Side Scripting 4.0 cr.

Students will learn to develop and implement web applications using server side scripting with emphasis on PHP. Additional server side scripting languages and technologies will be discussed. Students will gain hands-on experience while writing real world-based web applications from the ground up. Basic SQL will also be learned as needed. Simple databases will be created for use with web application back-ends. Students will learn to access and modify their databases by building their front-ends using server side scripting and embedded SQL. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:121, CIS:185, CIS:210 and CIS:606

CIS:248 3D Modeling and Character Animation II 3.0 c

This is a second course in 3D modeling and animation and will give students a hands-on and example based introduction to modeling and animation process for use in 3D games. Students will use industry standard software to develop their models and will be exposed to topics such as mesh modeling, rigging and skinning, character animation, texturing and texture mapping. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:148

CIS:251 Fundamentals of Web Design I 3.0 cr.

Students will learn how to design web sites focusing on the overall web site production processes with particular emphasis on design elements involving layout, navigation, accessibility and interactivity. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:210

CIS:274 E:Commerce Design 3.0 cr.

An overview of technologies relevant to electronic commerce, programming languages, security, databases and archiving, web authoring tools, multimedia, transaction processing, search engines, and data mining, topics include storefronts, web servers, web hosting, site development, transaction systems, security, order management and integration with supply chain technology. This course covers the design, development, and implementation and management of electronic commerce solutions. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

CIS:280 Client Side Scripting 3.0 cr.

In this course students will make a survey of scripting languages and learn to use JavaScript client-side scripting language resources and techniques and Visual Basic Script language to create interactive web sites, Web programming, data processing and application extension, including programming concepts as they apply to scripting. Course includes design and completion of small projects to illustrate the content learned and provide extensibility for future use. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

CIS:307 Introduction to Databases 3.0 cr.

This course provides the student with an overview in database management systems. The student will learn about database fundamentals, database modeling, Structured Query Language (SQL), database administration and current issues. Through handson exercises, students will develop databases on different platforms. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: RDG:032 or RDG:033, or minimum reading score based on college assessment.

CIS:322 Games and Simulations II 3.0 cr.

Builds upon work done in Games and Simulations I and includes designing for test, software architecture design, object-oriented practices for game play, performance tuning, debugging, asset management and coding best practices. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:148, CIS:222

CIS:331 Microsoft SQL Server 3.0 cr.

This course will cover MS SQL Server structure and characteristics as well as Structured Query Language (SQL) commands from both console and user interface. While learning MS SQL Server commands, students will compare and contrast them to the American National Standards Institute (ANSI) SQL and apply both against the server. Students will use MS SQL Server in a client computer and in a Web server supported by Microsoft Active Server Page (ASP). (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:186

CIS:353 Database Models and Design Strategies 3.0 cr.

In this course students will learn and apply strategies and methodologies for database design, implementation and administration of local, remote and web-based database systems using industry and example-based studies and applications. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:185

CIS:394 Introduction to Game Programming 3.0 cr.

This course explores working with game engines to develop games on various platforms that could include PC/Mac, gaming consoles, and mobile devices. Good game design practices, project management, and working in teams are emphasized. (59.4 Lec. Hrs.)

CIS:450 PLTW : Computer Science and Software Engineering 3.0 cr.

CSE implements the College Board's CS Principles framework. Using Python® as a primary tool and incorporating multiple platforms and languages for computation, this course aims to develop computational thinking, generate excitement about career paths that utilize computing, and introduce professional tools that foster creativity and collaboration. This course can be a student's first course in computer science, although we encourage students without prior computing experience to start with Introduction to Computer Science. CSE helps students develop programming expertise and explore the workings of the Internet. Projects and problems include app development, visualization of data, cybersecurity, and simulation. The course aligns with CSTA 3B standards. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

CIS:504 Structured Systems Analysis 3.0 cr.

Prerequisite: EGT:400

This course provides a broad yet specific treatment of the makeup, analysis, design, and implementation of systems projects with emphasis on learning how to analyze existing systems applications and design better ones for computer processing. Object-oriented design techniques and good communication skills will be emphasized. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: Complete at least two programming language courses or equivalent work experience.

CIS:606 Visual Basic Net I 3.0 cr.

This hands-on course provides a strong foundation in essential aspects of Visual Basic.NET. It will include user interface design, logic development, and object-oriented programming techniques. Students will develop business applications for Windows and Web with multiple forms, arrays, and simple data access. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

CIS:607 Visual Basic Net II 3.0 cr.

This course covers the use of ADO.NET and ASP.NET in creating multi-tier applications with database connections and Web based resources. Students will also write and consume Web Services, create User Controls, write HTML help files, and create sophisticated reports using Crystal Reports. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:606

CIS:608 Visual Basic III 3.0 cr.

In this third course, students will develop a comprehensive, professional application. Good programming standards, object-oriented techniques, multi-tier approach, database connectivity, project management, deployment, evaluation, and maintenance will be emphasized. Students will explore trends in Visual Basic.NET as they participate in the developer's communities. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:607

CIS:624 .NET Programming II 3.0 cr.

Extends students' knowledge of Microsoft .NET and related tools. Emphasizes the use of SQL and ADO.NET for the creation of stand-alone and distributed database applications to solve common business problems. Covers issues related to n-tier design, network communications, error handling and the production of flexible database reports. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:169

CIS:626 .NET Programming III 3.0 cr.

Provides a practical introduction to Internet programming with Microsoft .NET. Emphasizes development of websites and web services with ASP.NET and related tools. Focuses on creating multi-tier business web applications. Includes basic ASP.NET web controls and script integration, along with server-side issues such as authentication, state management and database connectivity. (39.6 Lec. Hrs.)

Prerequisite: CIS:624

CIS:653 Operating System and User Software Support 3.0 cr.

This course will prepare the student to support end-user application. The foundational principles of end-user support including client operating system and application software, hardware and software installation, system configuration, problem diagnosis and resolution and computer security. The courses in the program provide an intensive, classroom-based, hands-on skills development. The demonstration of hands-on skills is critical to employers. Students completing the program are prepared for a variety of industry certification exams as well as entry-level employment technical interviews. (39.6 Lec. Hrs. / 39.6 Lab Hrs.) Prerequisite: NET:305

CIS:704 UNIX/LINUX 3.0 cr.

This course is designed to give students a basic understanding of the UNIX operating system, commands, and system administrative duties required when administering a UNIX-based system. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:114, NET:303

CIS:710 Flash Game Development 3.0 cr

Students will apply basic game design elements to create Flash-based games in this hands-on course. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Recommended: CIS:140

CIS:711 Audio Programming for Games 3.0 cr.

In this course, students create sound effects and music for games. Topics include: composing dynamic music, 3D sound, real-time voice chat. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

CIS:750 Project Management 3.0 cr.

This course is designed to provide students exposure to project management and its importance to improving success in information technology projects. Topics addressed in the course will include triple constraints of project management, project life cycle, cost estimates, value management and motivation theory, and team building. Tools and techniques important to project management will also be presented, including project selection methods, work breakdowns, network diagrams, critical path analysis and scheduling. Students will have the opportunity to utilize software to help plan and manage an information technology project. (59.4 Lec. Hrs.)

Prerequisite: NET:167, NET:612 and

CIS:210

CLS:121 Studies in Non:Western Culture 3.0 cr.

This course is an interdisciplinary humanities course that will introduce students to selected regions and countries of the designated region. Regions are limited to East, South, Southeast and Southwest Asia; Africa; Oceania; the Caribbean Region; and Native American Cultures. Emphasis will be placed on cultural, historical and geographical perspectives and the arts, issues and events that help to define and shape that part of the world. (59.4 Lec. Hrs.)

CLS:150 Latin American History and Culture 3.0 cr.

This course is designed to introduce Latin America — a region encompassing Mexico, Central America, South America, and the Caribbean. Emphasizing Latin American geography, history, culture, and politics, the course explores the links between the region's complex past and present circumstances. Emphasis is placed on how Latin Americans view themselves and how their history and culture differ from those of the United States and Europe. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Recommended: Prior courses in history and literature (high school and above) strongly recommended.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

CLS:927 Honors Independent Study 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at the beginning of the semester. (39.6 Lab Hrs.)

CNS:105 Conservation 2.0 cr.

A study of the historical and biological basis for the conservation of natural resources with an emphasis on biodiversity and a survey of current problems and issues. (39.6 Lec. Hrs.)

CNS:109 Wildlife Ecology

Study of the application of wildlife ecology and management techniques, censuring, capture and marking of wildlife, habitat evaluation, habitat restoration, Iowa game laws, life history studies and the application of wildlife management principles as they relate to important ecological and recreational resources. (59.4 Lec. Hrs.)

3.0 cr.

2.0 cr.

CNS:131 Wildlife Habitat Management

Study of managing communities which provide habitat for wildlife. Primary emphasis is placed on manipulating vegetation to increase wildlife population. (39.6 Lec. Hrs.)

CNS:132 Wildlife Management 2.0 cr.

Study of the application of wildlife management techniques, censuring, capture and marking of wildlife, habitat evaluation, Iowa gaming laws, life history studies, and the application of wildlife management principles as they relate to important recreational resources. (39.6 Lec. Hrs.)

Prerequisite: BIO:114, BIO:133

CNS:137 Fisheries Management 2.0 cr.

Study of the application of fish management principles. Topics include fish identification, population estimation techniques, age and growth studies, watershed evaluation and management, fish life history features, and fish hatchery procedures. (39.6 Lec. Hrs.)

CNS:150 Occupations in Conservation 1.0 cr.

Orientation to the careers/career opportunities in conservation and ecology. (19.8 Lec. Hrs.)

CNS:901 Wilderness Experience 2.0 cr.

Designed to provide the student with a "living laboratory" experience in a natural wilderness area to study biology, ecology, geology, and related environmental conservation problems. The student will develop an appreciation of the wilderness environment and gain some basic skills of canoeing, water safety, camping, fishing, wilderness survival, map reading, and the use of a compass. Additional fees may be charged. (79.2 Lab Hrs.)

CNS:930 Employment Experience 2.0 cr.

Provides on-the-job training in the student's chosen area. (158.4 Co-op Hrs.)

COM:102 Communication Skills 3.0 cr.

The purpose of this course is to prepare the student to communicate effectively in business and professional situations. The major emphasis is on improving interpersonal skills, on using standard English in writing and speaking, on gaining proficiency in listening, and on composing specific types of business communication. (59.4 Lec. Hrs.) **Prerequisite:** ENG:013 or minimum English placement score based on college assessment.

COM:140 Introduction to Mass Media 3.0 cr.

Introductory course examining the history, evolution, and relationships of the media in and their effects on our society. Course includes both the print and electronic media as well as ethics, advertising and public relations. Recommended for students majoring in communication, journalism, or U.S. culture. (59.4 Lec. Hrs.)

CON:170 Building Construction Techniques I 6.0 cr.

Building Construction Technique I provides practical application of selected construction techniques. Students learn construction techniques in preparation of flat concrete work as well as fundamentals of block laying and brick laying techniques as they relate to basic construction. OSHA training, plumbing, framing, HVAC, roof sheathing and shingling will also be learned techniques. (39.6 Lec. Hrs. / 230.4 Lab Hrs.)

CON:171 Building Construction Techniques II 6.0 cr.

Building Construction Techniques II provides practical application of selected construction techniques. Students learn construction techniques in floor, wall and ceiling systems, stair construction and interior finishing skills. (39.6 Lec. Hrs. / 230.4 Lab Hrs.)

Prerequisite: CON:170

CON:175 Residential Construction Applications 6.0 cr.

Students will apply advanced construction procedures on decks, walls, roofs, stairwells, and related structures. Durable design and application of proven methods will be emphasized, with the goal of building a house. The course relates to sustainable building practices. (39.6 Lec. Hrs. / 158.4 Lab Hrs.)

CRJ:100 Intro to Criminal Justice 3.0 cr.

An introduction to the Criminal Justice system: police, courts, corrections, the role of the Criminal Justice system in society and recommendations for reform. Discussion will include career opportunities. (59.4 Lec. Hrs.)

CRJ:118 Law Enforcement 3.0 cr.

This is a survey course about the historical development of law enforcement, the functions of local, state and federal law enforcement agencies, police subculture, the function of patrol and other issues important to the field of policing. The use of police authority, police discretion, police violence, and police corruption will be introduced. (59.4 Lec. Hrs.)

CRJ:120 Introduction to Corrections 3.0 cr.

The development of corrections, the correctional process, correctional client, alternatives to incarceration, effects of institutionalization, correctional administration and future of corrections. (59.4 Lec. Hrs.)

CRJ:130 Criminal Law 3.0 cr.

A study of the substantive criminal law, its historical background and development, the basic elements of criminal law, including criminal intent and criminal capacity. (59.4 Lec. Hrs.)

CRJ:138 Administration of Justice 3.0 cr.

A study of the administration of Criminal Justice. (59.4 Lec. Hrs.)

CRJ:141 Criminal Investigation 3.0 cr.

An introduction to the art of criminal investigation and case preparation. Topics include interrogation, gathering information and evidence, informants, homicide investigation, and fingerprinting and other selected evidence. (59.4 Lec. Hrs.)

CRJ:142 Criminalistics 3.0 cr.

Fundamentals of investigation, crime scene search and recording, collection and preservation of physical evidence, scientific aids, modus operandi, sources of information, interviews and interrogation, follow up, and case preparation. (59.4 Lec. Hrs.)

CRJ:200 Criminology 3.0 cr.

The study of human behavior and crime, the development of corrections and criminology with sociological and cultural approaches to crime and the career criminal. (Same as SOC:240.) (59.4 Lec. Hrs.)

CRJ:201 Juvenile Delinquency 3.0 cr.

Introduces the causes of delinquency and the modification of such behavior by corrective institutions and individual therapy. Emphasis is placed on the study of the development of individual personality through inter-family relationships, antisocial aggressive acts from early abnormal family and social situations. (Same as SOC:230.) (59.4 Lec. Hrs.)

CRJ:208 Introduction to Private Security 3.0 cr.

This course will consider history, principles, and management of private security. Topics will include physical security, procedural security, personal protection, fire prevention, and the prevention of losses due to natural and man-made disasters as applied in industrial, retail, and institutional settings. (59.4 Lec. Hrs.)

CRJ:209 Vice and Drug Control 3.0 cr.

Vice and Drug Control examines the controversial topic of vice and vicious activities (drugs, prostitution and gambling); the reasons why society attempts to control it; and the means by which control is gained. Individual elements of vicious activity, control methods, related criminological concepts and theories are defined and examined from historical, contemporary and futuristic perspectives through objective, subjective and critical frames of reference. Success of current vice control efforts and enforcement methods are investigated and alternative policies considered. (59.4 Lec. Hrs.)

Prerequisite: CRJ:100

CRJ:230 Evidence 3.0 cr.

This course traces the nature and development of evidence law and its role in the criminal justice system. The student will be introduced to concepts such as direct and circumstantial evidence, relevancy, hearsay, character evidence and the various privileges that exist in evidence law. In addition, the student will learn how to present evidence in a courtroom both from a lawyer's examination and a witness' testimony. (59.4 Lec. Hrs.)

CRJ:256 Law Enforcement Physical Conditioning 2.0 cr.

A course in Law Enforcement Physical Training. This course will prepare a student for entry level positions in law enforcement, corrections and other criminal justice employment. It is designed to improve the student's chances of passing a law enforcement physical training test. Included in the activities will be stretching, weight training, lifting, running and other physical skills training. Some self-defense training may also be included. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

CRJ:295 Contemporary Issues in Criminal Justice 3.0 cr.

Devoted to exploration and analysis of contemporary issues in criminal justice. Class discussions, lectures, and readings in conjunction with an individual research paper. Guest speakers and field trips when appropriate. (59.4 Lec. Hrs.)

Prerequisite: CRJ:200

CRJ:924 Honors Project 1.0 cr.

This course is designed to integrate academic study and community service. By volunteering at least 33 hours at a non-profit, service organization, students will have an opportunity to exercise civic responsibility and deepen their understanding of the content in their majors. Students will learn and develop through active participation in organized service experiences that meet our community's needs. (39.6 Lab Hrs.)

CRJ:927 Honors Study – Criminal Justice 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

CRJ:928 Independent Study 3.0 cr.

Independent Study is a course designed to provide the student an opportunity to explore in greater depth an area(s) of individual interest within the discipline of criminal justice. Student will complete a project or a research paper under the guidance of a faculty member. (118.8 Lab Hrs.)

Prerequisite: Minimum of 6 credits (at the 100 level or above) in the discipline (CRJ).

CRJ:941 Practicum 3.0 cr.

Practicum is intended to provide handson learning and experience relating theory to practice. Students undertake up to 99 hours of work and observation in settings that meet individual career and academic goals. The college approves sites and faculty members oversee the practicum. Academic assignments accompany the hands-on learning experience. (118.8 Lab Hrs.)

Prerequisite: Grade Point Average of 2.0 or higher and permission of faculty member, Department Coordinator and Dean.

CRR:103 Survey of Auto Collision Repair 1.5 cr.

This course is designed to introduce the student to a variety of tasks and skills commonly used in the automotive collision repair field. Topics to be explored include detailing, metal finishing, panel alignment, and refinishing. (59.4 Lab Hrs.)

CRR:113 Welding Survey 2.0 cr.

This course is designed to acquaint the student with the fundamentals of Gas Metal Arc Welding (GMAW) and Oxy-Acetylene Welding as it pertains to the Auto Collision Repair industry. Instruction will be given in equipment, setup, safety and application in the Oxy-Acetylene and GMAW processes with an emphasis on safety. The lab will be correlated with the lecture to provide the student with practical hands-on experience. (59.4 Lec. Hrs.)

Prerequisite: CRR:140 Corequisite: CRR:322

CRR:114 Welding Systems and Techniques 2.0 cr.

This course is designed to increase the students' proficiency with the basic welding concepts and to further their knowledge and skills of other welding processes used in Auto Collision Repair. Topics covered include Squeeze Type Resistance Spot Welding (STRSW), Gas Metal Arc Welding (GMAW), Flux Core Arc Welding (FCAW), Plasma Arc Cutting (PAC) and the equipment used for these operations. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CRR:113

CRR:115 Advanced Welding Techniques

1.0 cr.

This is a lab course designed to enhance the students' skills with all of the welding concepts typically used in the Collision Repair Industry. It will include all welding processes used on steel, aluminum and other metallic parts typically encountered on the automobile. Joint design and fabrication will be covered to prepare the student for applicable qualification tests. (39.6 Lab Hrs.)

Prerequisite: CRR:113

CRR:140 Orientation and Safety 3.0 cr.

This course is an orientation to the college and departmental activities, functions and regulations and an overall safety program. It covers all areas of shop and tool safety and includes topics pertinent to the Auto Collision Repair industry regarding employee and community right-to-know, hazard communication and the laws and regulations governing the handling of hazardous materials and waste. (59.4 Lec. Hrs.)

CRR:200 Plastic Repair 1.0 cr.

This course is designed to acquaint the student with the methods and techniques used to identify and repair plastics commonly used on the modern day automobiles. Major topics of instruction include welding and adhesive repairs and panel replacements made on plastics, composites and polyester fiberglass and fiber-reinforced compounds. Pre-repair cleaning and preparation will also be emphasized. (39.6 Lab Hrs.)

CRR:322 Basic Metal Bumping and Repair 5.0 cr.

This course is designed to acquaint the student with the tools, equipment and techniques utilized for repairing minor collision damage. Emphasis will be placed on damage identification and analysis, and formulating an appropriate repair plan. (59.4 Lec. Hrs. / 79.2 Lab Hrs.)

CRR:405 Nonstructural Panel Repair and Replacement 5.0 cr.

This course will provide training in the repair and replacement of metallic and composite non-structural component and stationary parts. Topics covered in the course include pre-replacement roughing and aligning, force application analysis, glass service and replacement and the alignment of all adjustable panels. (59.4 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CRR:113, CRR:322

CRR:452 Trim and Component Panel Service 2.0 cr.

This course will address all facets of interior and exterior trim and component panel service. Topics such as removal, replacement, and alignment techniques will be covered in-depth. The course will also include final detailing the interior and exterior of repaired vehicles. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

CRR:507 Structural Panel Repair and Replacement 5.0 cr.

This course is designed to provide the student with the skills necessary to repair the undercarriage on severely-damaged vehicles. It will include an in-depth study of measuring and tracking systems commonly used to analyze, isolate and repair damage to the undercarriage and other structural parts of collision-damaged vehicles. Replacement and corrosion protection of parts will also be included as part of the repairs. (59.4 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CRR:114, CRR:405

CRR:605 Mechanical Service 3.0 cr.

This course is designed to help the student identify and repair the mechanical problems and failures that typically occur as a result of an automobile accident. The course will include diagnosing and repairing problems with the brake system, drive train, exhaust system and other mechanical components typically damaged in a collision situation. The course will also include instruction diagnosing and repairing problems with the vehicle's air conditioning system and the regulations governing the handling and use of chlorofluorocarbon (CFC) gases. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

CRR:612 Steering/Suspension 3.0 cr

This course is designed to acquaint the student with the suspension and steering systems, and how they are affected by a collision. It will include instruction in the diagnosis and repair of problems affecting the drivability of a vehicle after it has been involved in a collision. It also includes a study of the steering geometry, alignment principles, tracking and replacement procedures for damaged components. The interrelation of each part to the overall handling of the vehicle are all included. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

CRR:674 Electrical Service 4.0 cr.

This course will acquaint the student with the methods utilized to diagnose and troubleshoot electrical problems that affect the operation of various electrically integrated parts of the vehicle. It will include energy production, electrical theory, interpreting wiring diagrams, electrical measuring and testing equipment as they are used in the repair of damaged passive & active restraint systems, air bags, anti-lock braking systems and other electrical problems which typically occur as a result of a collision. (59.4 Lec. Hrs. / 59.4 Lab Hrs.)

CRR:743 Estimating 3.0 cr.

This course is designed to acquaint the student with the methods and techniques used to analyze and identify the damage sustained by a vehicle involved in a collision. It will also include an in-depth study of the collision and specification manuals typically used in writing an automobile damage report. A survey of the day-to-day activities performed by shop personnel such as scheduling, customer relations and inventory control will also be included. (59.4 Lec. Hrs.)

CRR:799 Spray Techniques and Surface Coatings II 1.0 cr.

This course is designed for the experienced painters seeking to upgrade their skills and become more proficient with the mechanics of the spray gun and application techniques. The course will provide the student with a more in-depth analysis of the principles and concepts utilized for applying various automotive, commercial and industrial surface coatings using both the virtual painting system and conventional spray painting equipment. Emphasis will be placed on proper equipment selection, setup, manipulation and maintenance. (39.6 Lab Hrs.)

CRR:801 Refinishing I 3.0 cr.

This is an introductory course designed to acquaint the student with all phases of surface removal and the preparation required for application of fillers, paint and primer coatings. Proper substrate preparation and basecoat application will be emphasized. Other topics will include pre-cleaning, surface removal, abrasives, fillers, basecoat selection, masking and proper spray application. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CRR:140

CRR:825 Refinishing Principles 5.0 cr.

This course will prepare the student to select and apply basecoats and topcoats that are compatible with the existing finish and substrates. Topics covered will include methods used to identify existing finishes, selecting and applying the proper basecoats, top coats, solvent and additive selection and maintenance on all air supply and spray equipment. VOC tracking regulations and applications will also be introduced. (59.4 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: CRR:801

CRR:842 Color Matching 5.0 cr.

This course is an in-depth study of color and its makeup and the proper techniques utilized for tinting and shading paint to accomplish a color match on a vehicle. Spot repairing and blending techniques to obtain a color match on direct gloss and two stage finishes will also be included. The students will also be trained and evaluated using the spray technique analysis and research (star) criteria. (39.6 Lec. Hrs. / 178.2 Lab Hrs.)

Prerequisite: CRR:825

CRR:878 Advanced Refinishing Techniques 2.0 cr.

This is the last in a series of refinishing courses, which is designed to acquaint the student with diagnosing and repairing various paint problems and failures and repairing them using a systems approach. An in-depth study and comparative analysis will be conducted of various paint manufacturers' products and how they are to be used in resolving the various paint failures. A VOC analysis will be completed for several of the products used. (19.8 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: CRR:842

CRR:908 Cooperative Education 3.0 cr.

Cooperative Education Experience will integrate classroom theory with on-thejob training. The College will assist the student in securing employment related to the student's major field of study and/or career interests. Under the supervision of the College and the employer, the student participates in job training experiences. In addition to employment, attendance at scheduled on-campus seminars is required. Seminars may include job searching skills as well as professional development. Student eligibility consists of the successful completion of 12 credit hours with EICC with at least two courses in the chosen major and maintenance of a grade point average of 2.0 or higher. Eligibility requirements and credit hours available vary by program area. (237.6 Co-op Hrs.)

Prerequisite: Consent of instructor.

CSC:107 Computer Literacy 3.0 cr.

This course introduces students to personal computer concepts and the basics of using computer applications. Students gain knowledge and skills using Microsoft operating systems and applications including word processing, spreadsheet and presentation software. Students also gain experience using the Internet and email. Conducting research and creating appropriate citations will be emphasized. (59.4 Lec. Hrs.)

CSC:110 Introduction to Computers 3.0 cr.

An introduction to computers including operating systems, word processing, spread-sheets/worksheets, database, presentation programs, email, the internet, and certain related computer concepts. It will include student computer projects. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement for Computer Literacy.

CSC:112 Computer Fundamentals for Technicians I/A 2.0 cr.

Windows XP This module provides an introduction to the Microsoft Windows XP operating system. Topics will include methods of working with documents and applications and organizing these for future use. Transfer of data between different applications and into various applications will also be covered. The use of Windows XP to access on the internet and transfer data between internet users will be emphasized. Word This module provides an introduction to Microsoft Word 2003. Topics include creating, saving, and printing documents, and saving documents as Web pages. Projects include creating an announcement, creating a research paper, creating a business letter and resume, and creating Web pages. Excel This module provides an introduction to Microsoft Excel 2000. Topics include formulas, functions, charting, formatting worksheets, absolute cell references, working with large worksheets, what-if analysis, and using Excel to create static and dynamic Web pages. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

CSC:113 Computer Fundamentals for Technicians I/B 2.0 cr.

Access This module provides an introduction to Microsoft Access 2003. Students will be introduced to the concept of a database and its uses. Students will be shown how to create a database using Microsoft Access 2003. Topics will include dealing with tables and their functions and uses. Other areas of coverage include using the Wizard to generate queries, using the wizard to generate reports, using a form to view data and previewing and printing table contents. Advanced areas of coverage include, running, saving, and printing queries. Students will learn to display specific queries, selected fields, specify parameter queries and use wildcards in queries. PowerPoint This module introduces students to the use of Microsoft PowerPoint. Students will become familiar with the PowerPoint terminology, the PowerPoint window and the basics of creating presentations. Topics will include using a design template, creating a title slide and text slides, checking a presentation for spelling errors and printing and saving a presentation. Other topics include, creating a presentation from an outline, inserting clip art, changing slide layouts, animating a presentation and printing audience handouts from a presentation. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CSC:112

CSC:450 PLTW : Computer Science and Software Engineering 3.0 cr.

CSE implements the College Board's CS Principles framework. Using Python® as a primary tool and incorporating multiple platforms and languages for computation, this course aims to develop computational thinking, generate excitement about career paths that utilize computing, and introduce professional tools that foster creativity and collaboration. This course can be a student's first course in computer science, although we encourage students without prior computing experience to start with Introduction to Computer Science. CSE helps students develop programming expertise and explore the workings of the Internet. Projects and problems include app development, visualization of data, cybersecurity, and simulation. The course aligns with CSTA 3B standards. (59.4 Lec. Hrs.)

CSC:927 Honors Study : Computer Science 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

CSP:110 Infection Control and Health Regulations 2.0 cr.

This course introduces basic patient care skills of infection control techniques such as hand washing. Additionally the course provides an overview of the health industry as it relates to health and safety regulations based on Occupational Safety and Health Administration (OSHA) and Center for Disease Control (CDC) guidelines. (39.6 Lec. Hrs.)

CSP:115 Instrument Use, Care, and Handling 3.0 cr.

This course gives the basics of instrument types, uses and correct handling. The learner will have a better understanding of the instruments uses to better understand how to care for them. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CSP:110 and minimum math placement score based on college assessment.

CSP:120 Sterile Processing and Distribution

3.0 cr.

This course gives the basics of Sterile Processing and Distribution preparing the learner for a career in the field of Sterile Processing. (39.6 Lec. Hrs. / 39.6 Lab Hrs.) Prerequisite: CSP:110 and minimum math placement score based on college assess-

CSP:210 Clinical Practicum 2.0 cr.

This course gives the student hands on experinence in a sterile processing department. The student must pass a skill evaluation done by the clinical preceptor to pass the course. (118.8 Clinical Hrs.)

Prerequisite: CSP:115, CSP:120

DEA:111 Preventive Dentistry 1.0 cr.

This course is designed to provide the student with practical skills for the disease prevention of the oral cavity with the use of fluorides, home health care aids and through patient education. Students will also participate in community service projects promoting preventive oral health care. (19.8 Lec. Hrs.)

DEA:202 Head and Neck Anatomy 2.0 cr.

This course will introduce the student to gross anatomy of the head and neck with emphasis on the maxilla, mandible, and oral tissues, neuromuscular and circulatory function, supporting structures and the temporomandibular joint. This course will also serve as an introductory anatomy and physiology course to explore the ten body systems. (39.6 Lec. Hrs.)

DEA:211 Nutrition for Dental Assisting 1.0 cr.

This course provides information on nutrition and dental health as well as overall health, healthy eating habits, eating disorders, and functions of the major nutrients. Students will also participate in community service projects promoting preventive oral health including nutrition as it applies to dental health and diet analysis and counseling. (19.8 Lec. Hrs.)

DEA:215 Preventive Dentistry and 2.0 cr.

This course is designed to provide the student with practical skills for disease prevention of the oral cavity with the use of fluorides, home health care aids and through patient education. Students will also participate in community service projects promoting preventive oral health including nutrition as it applies to dental health and diet analysis and counseling. (39.6 Lec. Hrs.)

DEA:257 Dental Anatomy

3.0 cr.

This course introduces histology, embryology and gross anatomy of the deciduous and permanent teeth. This also includes the structure, function, and form of individual teeth and supportative tissue. (59.4 Lec.

DEA:268 Pharmacy and Emergency Procedures for Dental Assisting 2.0 cr.

This course is a study of the nature, action and uses of drugs seen in a dental setting. The student will also learn how to respond to the various emergencies that may occur in a dental office. (39.6 Lec. Hrs.)

DEA:285 Oral Pathology for Dental Assisting 1.0 cr.

This course provides the student with an introduction to the general principles of oral pathology with an emphasis on the specifics of disease of both local and systemic origins. (19.8 Lec. Hrs.)

DEA:293 Microbiology and Infection 2.0 cr.

This course will acquaint the dental assisting student with a general knowledge of microbiology. Students will be presented the infection control procedures and protection protocols based on OSHA Standards and CDC guidelines. (39.6 Lec. Hrs.)

Recommended: Background in biology.

DEA:297 Ethics/Jurisprudence

Includes the study of the ethics and legal responsibilities of the dental profession as well as the functions and jurisprudence of the auxiliary personnel. (19.8 Lec. Hrs.)

Prerequisite: DEA:507

DEA:334 Dental Radiography I 2.5 cr.

This course includes radiation physics; biological effects; radiation safety and protection; properties of x-ray film and techniques of exposing; processing; mounting and evaluation of both film and digital radiographs. (19.8 Lec. Hrs. / 59.4 Lab Hrs.)

DEA:336 Dental Radiography II 2.5 cr.

This course will build on the foundation acquired in Radiology I for Dental Assistants. It will include practical experience in exposing, processing, and evaluating dental films. The student receives practical experience working with dental training phantom (DXTTR). (19.8 Lec. Hrs. / 59.4 Lab Hrs.)

DEA:405 Dental Materials

4.0 cr.

This course will emphasize the physical properties, manipulation and application of dental materials used in dentistry. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: Admission into the Dental Assisting Program.

DEA:507 Principles of Dental Assisting

This course provides the student with knowledge in four-handed dentistry; ergonomics for the dental team; dental equipment; dental armamentarium; instrumentation; illumination; oral evacuation; tissue retraction; fundamental chairside concepts; and techniques and intraoral skills. (59.4 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: Admission into the Dental Assisting Program.

DEA:520 Dental Assisting I Lecture 2.0 cr.

This course provides the student with knowledge in four-handed dentistry; ergonomics for the dental team; dental equipment; dental armamentarium; instrumentation; illumination; oral evacuation; tissue retraction; fundamental chairside concepts; and techniques and intraoral skills. (39.6 Lec. Hrs.)

DEA:522 Dental Assisting II Lab 2.0 cr.

This course presents instruction on the principles of intra-oral skills. It includes techniques with fulcrum and instrumentation, assisting the dentist with dental sealants application, taking alginate impressions, coronal polish and fluoride application. (79.2 Lab Hrs.)

DEA:576 Dental Assisting Clinic I

Application of knowledge and skill as students rotate through dental offices, clinical and hospital clinics. General and specialty practices are included in rotations. (178.2 Clinical Hrs.)

DEA:577 Dental Assisting Clinic II

Application of knowledge and skill as students rotate through dental offices, clinical and hospital clinics. General and specialty practices are included in rotations. (237.6 Clinical Hrs.)

Prerequisite: DEA:576

DEA:592 Seminar for Dental Assisting

1.0 cr.

This course will include lectures, conferences, reports and discussion of procedures and experiences encountered during dental practicum. It will also acquaint the student with the history and structure of dental auxiliary organizations. Prerequisites: All first semester Dental Assisting courses. (19.8 Lec. Hrs.)

DEA:605 Dental Specialties 4.0 cr.

Covers the dental specialties of endodontics, periodontics, pediatric dentistry, oral surgery, orthodontics, fixed prosthodontics, and removable prosthodontics. (79.2 Lec. Hrs.)

DEA:615 Clinical Dental Assisting 5.0 cr.

Basic concepts of chairside assisting are covered with emphasis on the role of the team in delivery systems. Terminology, instruments, equipment and basic procedures are covered. Emphasis on operative dentistry, dental specialties and advanced functions. The laboratory phase develops students' competencies in clinical assisting. (297.0 Clinical Hrs.)

Prerequisite: DEA:507 Corequisite: DEA:616

Corequisite: DEA:616

DEA:616 Dental Assisting Clinical Practicum Seminar 1.0 cr.

Discussion and problem-solving from clinical practice. Provides an awareness of types of office situations and discussion of clinical aspects of dental assisting and dentistry. Oral reports and weekly evaluations are required. (19.8 Lec. Hrs.)

DEA:702 Dental Office Procedures 2.0 cr.

Emphasizes procedures for office management in dental practices. Topics include: oral and written communication, appointment control, recall systems, resumes, supply inventory, records management, dental insurance preparation, financial arrangements, patient accounts, credit and collection, banking, salaries, tax forms, patient correspondence, legal and ethical conduct, and basic computer skills. A computer lab provides basic skills in computer use and utilization of the dental office software to perform office procedures. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: DEA:257

DEA:810 RDA Expanded Functions I

2.0 cr.

This course provides theoretical concepts and skills to expand the dental assistant's scope of practice to include occlusal registration, gingival retraction, final impression, and provisional restorations. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: Certified by the Dental Assistant National Board or possess two years documented clinical Iowa registered dental assisting experience and complete a written assessment at 75% competency.

DEA:820 RDA Expanded Functions II 1.0 cr.

This course provides theoretical concepts and skills to expand the dental assistant's scope of practice to include application of cavity liners, desensitizing agents, bonding systems, placement and removal of dry socket medication, placement of periodontal dressing, and testing pulp vitality. (9.9 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: Certified by the Dental Assistant National Board or possess two years documented clinical Iowa registered dental assisting experience and complete a written assessment at 75% competency.

DEA:830 RDA Nitrous Oxide Monitoring 1.

1.0 cr.

This course is designed to provide theoretical concepts and skills to expand the dental assistant's scope of practice to include monitoring of nitrous oxide inhalation analgesia. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Prerequisite: Certified by the Dental Assistant National Board or possess two years documented clinical Iowa registered dental assisting experience and complete a written assessment at 75% competency.

DRA:101 Introduction to Theatre 3.0 cr.

This course is a survey of the elements of theatre. The course covers units on audience/performer relationships, dramatic forms, dramatic literature, history of the theatre, dramatic theory and criticism, and technical theatre. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

DRA:103 Children's Puppet Theatre 3.0 cr.

An exploration into all elements of theater with emphasis on the audience as receptive and perceptive participants. This will be accomplished through the development and performance of a puppet theatre show. (59.4 Lec. Hrs.)

DRA:110 Introduction to Film 3.0 cr.

Designed to introduce the student to the history, evolution, philosophic, artistic and economic aspects of motion pictures and the filmmaking industry. Students will have the opportunity to examine the various genres of the movie industry - drama, film noir, western, fantasy, documentary, romantic comedy, horror, musicals, silent film, etc. Utilizing film excerpts and entire movies as tools, students will hone skills in film analysis, beginning with recognition of theme and critically viewing productions in terms of such elements as: fictional elements, editing, cinematography, visual design, photography, special effects, sound, acting, music and directing. Progressively, students will observe similarities and distinctions in film and literature and relate philosophical, historical and cultural theories and events to the industry. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area. May be counted as either Humanities or Fine Arts, but not both.

DRA:130 Acting I 3.0 cr.

A fundamental course in the physical, vocal and imaginative techniques in the art of acting. Final project will be performance of a scene in a recital. (59.4 Lec. Hrs.)

DRA:131 Acting II 2.0 cr.

A continuation of Acting I, students will further explore the techniques in the art of acting with special emphasis on movement and dramatic interpretation. For DRA:132 the student will publicly perform a monologue or finished scene from a play as a final project. (39.6 Lec. Hrs.)

Prerequisite: DRA:130 or consent of instructor.

DRA:132 Acting II 3.0 cr.

A continuation of Acting I, students will further explore the techniques in the art of acting with special emphasis on movement and dramatic interpretation. For DRA:132 the student will publicly perform a monologue or finished scene from a play as a final project. (59.4 Lec. Hrs.)

Prerequisite: DRA:130 or consent of instructor.

DRA:136 Rehearsal and Performance 2.0 cr.

Preparation for participation in a major play production. Late registration permitted. May be repeated up to a total of 4 credit hours. (79.2 Lab Hrs.)

DRA:137 Rehearsal and Performance

3.0 cr.

Preparation for participation in a major play production. Late registration permitted. May be repeated up to a total of 4 credit hours. (118.8 Lab Hrs.)

DRA:172 Technical Theatre Lab 2.0 cr.

Through this course students gain practical experience in all aspects of technical theatre while working on college productions. May be repeated up to eight credits. (79.2 Lab Hrs.)

DRA:173 Technical Theatre Lab 3.0 cr.

Through this course students gain practical experience in all aspects of technical theatre while working on college productions. May be repeated up to eight credits. (118.8 Lab Hrs.)

DRA:237 Acting Lessons 1.0 cr.

This course provides concentrated private coaching for the advanced acting student to strengthen and broaden their skills as an all-around performer. May be repeated up to three credits. (19.8 Lec. Hrs.)

DRA:250 Directing 3.0 cr.

Designed to assist the student with practical experience in analyzing the audiences to be reached, planning the season and preparing the play. Class projects include directing experience and the preparation of production books. (59.4 Lec. Hrs.)

DRA:927 Honors Study : Drama 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at the beginning of the semester. (39.6 Lab Hrs.)

DRF:114 Basic Drafting I/A 2.5 cr.

The first of a two course sequence covering the fundamentals and foundations of drafting and mechanical drawing. This course will develop student skills in the areas of lettering and sketching techniques as well as the use of drafting instruments. Major units of instruction will include: sectional views; auxiliary views; and dimensioning. (19.8 Lec. Hrs. / 59.4 Lab Hrs.)

DRF:115 Basic Drafting I/B 2.5 cr.

The second of a two course sequence covering the fundamentals and foundations of drafting and mechanical drawing. This course will develop student skills in the areas of lettering and sketching techniques as well as the use of drafting instruments. Major units of instruction will include: sectional views; auxiliary views; and dimensioning. (19.8 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: DRF:114 DRF:130 Industrial Drafting

Applications I

3.5 cr.

3.0 cr.

The first of a two course sequence covering advanced applied industrial drafting topics. Students will get hands-on experience over the topics covered in this course during practical exercises. Major units of instruction will include: threads and fasteners; isometric drawing; welding representation; and intersections and developments. (29.7 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: DRF:115

DRF:131 Basic Drafting and Design I

This is the first of a two course sequence covering the fundamentals and foundations of drafting and design. This course will develop student skills in the areas of sketching techniques and lettering as well as the use of drafting instruments. Major units of instruction will include sketching applications, lines and lettering, drafting geometry, and multiviews. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

DRF:132 Basic Drafting and Design II 3.0 cr.

This is the second of a two course sequence covering the fundamentals and foundations of drafting and design. This course will develop student skills in the areas of sketching techniques and lettering, as well as the use of drafting instruments. Major units of instruction will include auxiliary views, dimensioning and tolerancing, fasteners and springs, and sections. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

DRF:135 Industrial Drafting Applications II 3.5 cr.

The second of a two course sequence covering advanced applied industrial drafting topics. Students will get hands-on experience over the topics covered in this course during practical exercises. Major units of instruction will include advanced dimensioning; tolerancing; and working drawings. (29.7 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: DRF:130

DRF:148 Project Design I

1.5 cr.

The first of a two course sequence which provides students insight into the design process. Students will be required to complete a set of two assigned projects during the course of the class. (9.9 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CAD:231 or CAD:261, and EGT:162

DRV:149 Project Design II 1.5 cr.

The second of a two course sequence which provides students insight into the design process. Students will be required to complete a set of two assigned projects during the course of the class. (9.9 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: DRF:148

DRF:161 Descriptive Geometry 3.0 cr.

This course will introduce students to the basic principles of Descriptive Geometry. These principles are valuable for determining true shapes of planes, angles between two lines, angles between two lines, angles between two planes, or the angle between a line and a plane. Problems are solved graphically by projecting points onto selected adjacent projection planes in an imaginary projection system. Major areas of concentration will be points and lines in space, auxiliary views, lines, line characteristics, planes, and plane relationships. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

DRF:331 Mechanical Drafting and Design I 3.0 c

This is the first of a two-course sequence covering advanced topics in the areas of drafting and design. Students will get hands-on experience over the topics covered in this course utilizing practical exercises. The major unit of instruction covered will be to create full sets of working drawings, which include detail drawings, assembly drawings, and parts lists. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

DRF:332 Mechanical Drafting and Design II 3.0 cr.

This is the second of a two-course sequence covering advanced topics in the areas of drafting and design. Students will get handson experience over the topics covered in this course utilizing practical exercises. The major units of instruction covered will be mechanisms, belt and chain drives, and welding processes. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

DSL:103 Survey of Diesel Technology

1.5 cr.

This course is designed to introduce the student to a variety of tasks and skills commonly used in the diesel technology repair field. Diesel engine repair and maintenance, as well as automatic transmission operation and service will be discussed and practiced. (59.4 Lab Hrs.)

Prerequisite: AUT:115

DSL:151 Truck Electrical Systems 2.0 cr.

This course deals specifically with truck electrical systems. Students will gain the knowledge and competencies needed to diagnose, and repair electrical systems and accessory circuits on today's trucks. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: AUT:115, AUT:614

DSL:201 Basic Gas Engine Performance 2.0 cr.

This course is designed as a basic ignition and fuel systems course. Basic ignition system theory, operation and diagnosis will be covered. Basic fuel system theory and operation will be covered. Lab time will be used to learn the use of diagnostic equipment in troubleshooting and repair of ignition and fuel systems. (19.8 Lec. Hrs. / 59.4 Lab Hrs.)

DSL:340 Diesel Engine Repair 5.0 cr.

Acquaints the student with the modern diesel engine used in transportation and automotive industries. The course is divided into five sections. In each section operation, overhaul and adjustments will be thoroughly covered for the diesel engine used in the transportation and the automotive diesel engine industry. Labs correlate with lectures to provide the student with practical handson experiences. (59.4 Lec. Hrs. / 118.8 Lab Hrs.)

DSL:435 Diesel Fuel Systems I 3.0 cr.

This course acquaints the student with diesel fuel characteristics, fuel subsystems, overview of diesel fuel injection basics, and injector nozzles. (59.4 Lec. Hrs.)

Prerequisite: AUT:115, DSL:614

DSL:437 Diesel Fuel Systems II 4.0 cr.

This course acquaints the student with operation testing and adjustments required to troubleshoot and repair diesel fuel systems. The course is broken down into different modules and includes: (A) Caterpillar Mechanical and Electronic Fuel Systems (B) Detroit Diesel Mechanical and Electronic Fuel System; (C) Cummins Manual Electronic Fuel Systems; (D) Roosa Mechanical Fuel Pumps (E) Robert Bosch VE Fuel Pumps (F) Mack and Volvo Fuel Systems (G) Common Rail and (H) Emissions. (59.4 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: DSL:435

DSL:505 Heavy Duty Drive Train I 3.0 cr.

This course covers the theory and operation of heavy-duty drive trains. Students will gain competencies in removal, installation and repair of clutches, heavy-duty manual transmission. Safety procedures will be stressed as will as basic maintenance and adjustment procedures. (39.6 Lec. Hrs. / 59.4 Lab Hrs.) **Prerequisite:** AUT:115, MAT:104

DSL:507 Heavy Duty Drive Train II 3.0 cr.

This course covers the theory of drive trains and axles. Students will gain competencies in removal, installation, repair, and adjustment of drive shafts, power dividers, differentials and axles. Safety procedures will be stressed as well as basic maintenance and adjustment procedures. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: DSL:505

DSL:519 Automatic Drive Train 4.0 cr.

This course acquaints the student with the major components and operation of automatic transmissions. This course includes the functions and operation of truck transmissions, the functions and operations of the hydraulic system, lock-up type torque converter, and disassemble, rebuild and assembly procedures. Labs correlate with lectures to provide the student with practical hands-on experiences. (39.6 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: AUT:115

DSL:603 Hydraulics 2.0 cr.

This course will acquaint the student with basic hydraulic operation, pumps and cylinder controls. This course will acquaint the student with troubleshooting of hydraulic systems. (39.6 Lec. Hrs.)

Prerequisite: MAT:104

DSL:625 Heavy Duty Alignment 3.0 cr.

This course goes into theory and procedures of front and rear alignment. It will include automotive through heavy-duty applications. Lab time will be on testing and setting according to service procedures. Also included will be basic truck driving to provide students experience in moving trucks and trailers into the shop area. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: AUT:115

DSL:629 Heavy Duty Brakes and Service 3.0 cr.

Acquaints the student with the principles of diagnosising and repairing truck brake systems. Included will be a study of hydraulic brake systems, air brake systems, brake components, brake adjustments as they pertain to heavy duty brake systems and preventative maintenance on brake systems as per NATEF. Labs correlate with lectures to provide the student with practical hands-on experiences. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: AUT:115

DSL:710 Heating, Air Conditioning and Refrigeration 4.0 cr.

This course is designed for the student to gain a basic understanding and working knowledge of truck and automobile heating and air conditioning systems as well as trailer refrigeration units. Students will gain entry level competencies in the diagnosis and repair of common problems in these systems. (59.4 Lec. Hrs. / 59.4 Lab Hrs.)

DSL:815 Preventative Maintenance 1.0 cr.

Students will learn how to perform prevention maintenance (P.M.) inspection of the cab, electric and frame, and trailers. (9.9 Lec. Hrs. / 29.7 Lab Hrs.)

Prerequisite: AUT:115, AUT:614

DSL:905 Cooperative Experience 2.0 cr.

Cooperative Experience will integrate classroom theory with on-the-job training. The College will assist the student in securing employment related to the student's major field of study and/or career interests. Under the supervision of the College and the employer, the student participates in job training experiences. In addition to employment, attendance at scheduled on-campus seminars is required. Seminars may include job searching skills as well as professional development. Student eligibility consists of the successful completion of 12 credit hours with EICCD with at least two courses in the chosen major and maintenance of a grade point average of 2.0 or higher. Eligibility requirements and credit hours available vary by program area. (158.4 Co-op Hrs.)

Prerequisite: Consent of instructor.

ECE:103 Introduction to Early Childhood Education

3.0 cr.

Gives students a historical and philosophical foundation of the field of early child-hood education. Includes an overview of assessment and trends that influence best practices. Explores careers in the field. Addresses influences of families and diversity. (59.4 Lec. Hrs.)

Prerequisite: ENG:013, MAT:041 or MAT:053 and RDG:032 or RDG:033, or minimum English, math and reading placement scores based on college assessment.

ECE:133 Child Health, Safety and Nutrition

3.0 cr.

Fouses on current concepts in the field of health, safety and nutrition and their relationship to the growth and development of the young child, ages birth to eight years. Blends current theory with practical applications and assessments. Includes the influences of families and diversity on health, safety and nutrition in early childhood settings. (59.4 Lec. Hrs.)

Prerequisite: ENG:013, MAT:041 or MAT:053 and RDG:032 or RDG:033, or minimum English, math and reading placement scores based on college assessment.

ECE:158 Early Childhood Curriculum I 3.0 cr.

Focuses on the development, implementation and assessment of appropriate environments and curricula for young children ages 3-8. Students prepare to utilize developmentally appropriate practices in a context of family and culturally sensitive care. Emphasis is on understanding children's developmental stages and developing appropriate learning opportunities, interactions and environments in the following areas: dramatic play, art, music, fine and gross motor play. (59.4 Lec. Hrs.)

Prerequisite: ENG:013, MAT:041 or MAT:053 and RDG:032 or RDG:033, or minimum English, math and reading placement scores based on college assessment.

ECE:159 Early Childhood Curriculum II 3.0 cr.

Focuses on the development, implementation and assessment of appropriate environments and curricula for young children ages 3-8. Students prepare to utilize developmentally appropriate practices in a context of family and culturally sensitive care. Emphasis is on understanding children's developmental stages and developing appropriate learning opportunities, interactions and environments in the following areas: math, science, technology, language arts and social studies. (59.4 Lec. Hrs.)

Prerequisite: ECE:158

ECE:168 Science and Math Activities for Young Children 3.0 cr.

This course is designed for students in early childhood teacher training. Curriculum is presented in a developmental sequence designed to support young children's construction of the concepts and skills essential to a basic understanding of math and science. (59.4 Lec. Hrs.)

Prerequisite: ECE:103, ECE:159

ECE:169 Art and Music Activities for Young Children 3.0 cr.

This course is designed to introduce students to a variety of media suitable for use with the young child. Emphasis will be placed on personal involvement in creative activities including creative movement, music, art and games that can be used with an integrated curriculum approach. (59.4 Lec. Hrs.)

Prerequisite: ECE:243

ECE:170 Child Growth and Development 3.0 cr.

Reviews typical and atypical development of children from conception to adolescence in all developmental domains. Presents interactions between child, family and society within a variety of community and cultural contexts. Examines theories associated with understanding children. (59.4 Lec. Hrs.)

Prerequisite: ENG:013, MAT:041 or MAT:053 and RDG:032 or RDG:033, or minimum English, math and reading placement scores based on college assessment.

ECE:193 Dynamics of the Family 3.0 cr.

Explores the critical relationships of family members to one another and of the Child Care Associate to members of the family. Multicultural relationships will be explored as well as an introduction to the changing role and structure of families in modern society. (59.4 Lec. Hrs.)

Prerequisite: ECE:103

ECE:221 Infant/Toddler Care and Education 3.0 cr.

Focuses on care, education and assessment of children from birth to thirty-six months. Prepares students to utilize developmentally appropriate practices including responsive caregiving, routines as curriculum, importance of relationships with diverse families, and a focus on the whole child in inclusionary settings. (59.4 Lec. Hrs.)

Prerequisite: ECE:133, ECE:193

ECE:243 Early Childhood Guidance 3.0 cr.

Focuses on effective approaches and positive guidance strategies for supporting the development of all children. Emphasizes supportive interactions and developmentally appropriate environments. Development of self-control in children is stressed. (59.4 Lec. Hrs.)

Prerequisite: ENG:013, MAT:041 or MAT:053 and RDG:032 or RDG:033, or minimum English, math and reading placement scores based on college assessment.

ECE:290 Early Childhood Program Administration 3.0 cr.

Basic principles involved in setting up and administering an early childhood program. Emphasis placed on funding, enrollment procedures, curriculum planning, staff and parent relationships, problem solving and record keeping. State of Iowa day care center licensing standards and regulations are reviewed. (59.4 Lec. Hrs.)

Prerequisite: ECE:159

ECE:920 Field Experience/ECE 2.0 cr.

Supervised experience in selected early childhood settings serving children ages birth-eight. Includes integration of theory, research and reflective practices. Provides an understanding of developmentally appropriate practices and the developmental stages of diverse populations of young children and their families. Emphasizes professional relationships and behavior, appropriate adult/child interactions, basic curriculum planning and program routines. (158.4 Coop HRs.)

Prerequisite: ECE:159, ECE:170 and ECE:243

ECN:110 Introduction to Economics 3.0 cr.

This course is a presentation of the basic economic problem of scarcity. It is a survey of micro-economics dealing with market behavior and macro-economics dealing with government stabilization policies in the U.S., including international trade. This course is not recommended for students who anticipate a bachelor's degree requiring a two-term sequence in economics. (59.4 Lec. Hrs.)

ECN:120 Principles of Macroeconomics 3.0 cr.

This course discusses issues confronting society as a result of economic scarcity. It examines the systematic approach to these issues as it has developed in the U.S., where markets and government combine to determine the economic decision making process. Emphasis is placed on the fiscal and monetary policies of government, undertaken to modify the instability that occurs in the private sectors. Includes include the importance of international trade for U.S. well being. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Social Sciences Area.

Prerequisite: MAT:041 or MAT:053 and RDG:032 or RDG:033, or minimum math and reading placement scores based on college assessment.

ECN:130 Principles of Microeconomics 3.0 cr.

This course examines how the market system resolves the economic problems of scarcity. Topics explored are: supply and demand theory; the varying degrees of competition and imperfection found in the market; consumer choice; firm's production cost in the short run and the long run; and firm's output and the pricing and employment of resources. The impact of international trade and finance will also be discussed. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Social Sciences Area.

Prerequisite: MAT:041 or MAT:053 and RDG:032 or RDG:033, or minimum math and reading placement scores based on college assessment.

ECN:943 Readings 1.0 – 2.0 cr.

Designed to provide the student with additional readings in Economics, allowing the student to obtain a greater understanding of the various problem areas of this disciple. (Arranged) (39.6 - 79.2 Lab Hrs.)

Prerequisite: ECN:120 or ECN:130

EDU:110 Exploring Teaching 3.0 cr.

Designed to provide guided observation and teacher-aide services in school classrooms. Emphasis is placed on the education theory taught in other teacher-training subjects. Local school systems provide a learning experience for the prospective student. Students qualifying for the program will be assigned to selected elementary, middle, and secondary schools for practical classroom experience. (19.8 Lec. Hrs. / 79.2 Lab Hrs.) Corequisite: EDU:212

EDU:125 Making a Difference 3.0 cr.

The emphasis of this course is introducing the student to the careers related to education, particularly teacher and para-educator as professionals. The course includes: human and legal rights of children with disabilities; introduction to human development; introduction to the classroom instruction process; discussion of instructional interventions as well as teaching strategies; and health and safety procedures in the classroom. (59.4 Lec. Hrs.)

EDU:150 Directed Observation 1.0 cr.

The course will involve directed observation, which will be structured through journal articles and INTASC Standards. Students will observe in a preschool, elementary or secondary classroom for 40 hours. The class will meet weekly to debrief and discuss observational experiences. (19.8 Lec. Hrs.)

EDU:212 Educational Foundations 3.0 cr.

Study of the structure of American education. What is required for proper schooling and consideration of the role of the teacher. A broad foundation prepares the student for making career choices in school level and subject field. (59.4 Lec. Hrs.)

EDU:220 Human Relations for the Classroom Teacher 3.0 cr.

This course focuses on the changing and multi-faceted diversity seen in today's classrooms and communities in the United States. Students will examine their own understanding of the scope of this diversity and be able to see how this diversity can enrich the classroom experience for teachers and students. The course will also show future teachers how to bridge their personal views and knowledge of diversity into actual teaching strategies in order to have a culturally relevant and responsive classroom where every student can thrive. (59.4 Lec. Hrs.)

Prerequisite: ECE:103 or EDU:212

EDU:245 Exceptional Learner 3.0 cr.

An introductory course designed to provide the student with an overview of the field of special education and the policies and programs established for the education of exceptional students. It includes an analysis of the nature, incidence, and characteristics of the physically and mentally handicapped, the behavior disordered, the talented and gifted, and the learning disabled. This course is required for teacher certification in Iowa and Illinois. (59.4 Lec. Hrs.)

EDU:255 Technology in the Classroom

3.0 cr.

Technology in the Classroom introduces prospective teacher-prep candidates and other interested students to a variety of digital tools and Internet resources along with best practices in the use of tools and technologies for classroom related functions and issues. (59.4 Lec. Hrs.)

EDU:927 Honors Study 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

EGR:107 Engineering Academy 6 cr.

This course provides a broad introduction to engineering and its various disciplines, with particular emphasis on hands-on, project-based learning in collaboration with industry partner John Deere. (118.8 Lec. Hrs.)

EGR:160 Engineering I 3.0 cr.

This course focuses on solving engineering problems while gaining an understanding of the engineering field and fundamental engineering topics. Engineering perspective and thinking will be gained while applying the problem solving process which involves analysis, documentation, and presentation of technical material. Problems will be solved using computer tools and as a team. (59.4 Lec. Hrs.)

Prerequisite: MAT:121

EGR:180 Statics 3.0 cr.

The course focuses on the fundamental concepts of mechanics including vectors, forces, moments, free body diagrams, equilibrium of a particle, equilibrium of rigid bodies, and equivalent systems. Structural analysis, internal forces, centers of gravity, centroids, moments of inertia, and friction are also covered. Concepts are applied to structural and machine elements such as bars, trusses, frames, and composite mechanisms. (59.4 Lec. Hrs.)

Prerequisite: MAT:210, PHY:212

EGR:280 Dynamics 3.0 cr.

The course focuses on particle and rigid body motion. Kinematics, kinetics, work-energy, and impulse-momentum principles are covered for particles and rigid bodies in one-dimension and two-dimensions. Three-dimensional rigid body kinematics and kinetics are introduced. (59.4 Lec. Hrs.) Prerequisite: EGR:180, MAT:210 and PHY:212

EGR:285 Introduction to Eletrical 3.0 cr. Science

This course covers electrical circuit analysis with the goal of developing electrical engineering fundamentals for any engineering discipline. This course consists of a lecture and laboratory session. The primary focus is basic circuit theory, circuit modeling, analytical methods, first-order circuits, basic second-order circuits, and steady state AC circuit analysis. Practical laboratory and engineering skills will be achieved through building various electric circuits and taking electrical measurements. (59.4 Lec. Hrs.) Prerequisite: MAT:210, PHY:222

EGR:290 Thermodynamics 3.0 cr.

The course focuses on the definitions, concepts, and laws of thermodynamics. Thermodynamic properties are defined that describe the behavior and state of systems. The first and second laws of thermodynamics are applied to control masses and control volumes. Analysis is applied to a variety of standard thermodynamic cycles. Analysis techniques are developed to systematically solve engineering problems involving thermodynamic systems and processes. Specific topics include work, heat, energy, ideal gases, the Carnot cycle, efficiency, entropy, exergy, vapor power cycles, gas power cycles, and refrigeration cycles. (59.4 Lec. Hrs.)

Prerequisite: CHM:165, MAT:210 and PHY:212

EGR:380 Mechanics of Deformable 3.0 cr. **Bodies**

This course provides an introduction to the mechanics of solids with application to engineering. The primary focus is stress and strain in structural elements resulting from axial, torsional, flexural, and combined loading. Other major concepts include mechanical material properties used to relate stress and strain in common machine elements, beam stresses and deflections, column buckling, and an introduction to energy methods. (59.4 Lec. Hrs.)

Prerequisite: EGR:180, MAT:210 and PHY:212

3.0 cr.

3.0 cr.

3.0 cr.

EGR:400 PLTW: Introduction to **Engineering Design**

See EGT:400 (59.4 Lec. Hrs.) Prerequisite: MAT:073

EGR:410 PLTW: Principles of **Engineering**

See EGT:410 (59.4 Lec. Hrs.) Prerequisite: MAT:073

EGR:420 PLTW: Digital Electronics 3.0 cr.

See EGT:420 (59.4 Lec. Hrs.) Prerequisite: EGT:400 or EGT:410

EGR:430 PLTW: Aerospace **Engineering**

3.0 cr. See EGT:430 (59.4 Lec. Hrs.) Prerequisite: EGT:400 or EGT:410

EGR:440 PLTW: Biotechnical **Engineering**

See EGT:440 (59.4 Lec. Hrs.) Prerequisite: EGT:400 or EGT:410

EGR:450 PLTW: Computer Integrated 3.0 cr. **Manufacturing**

See EGT:450 (59.4 Lec. Hrs.) Prerequisite: EGT:400 or EGT:410

EGR:460 PLTW: Civil Engineering and Architecture 3.0 cr.

See EGT:460 (59.4 Lec. Hrs.) Prerequisite: EGT:400 or EGT:410

EGR:470 PLTW: Engineering Design and Development 3.0 cr.

See EGT:470 (59.4 Lec. Hrs.) **Prerequisite:** EGT:400 or EGT:410

EGT:116 Continuous Quality Management

3.0 cr.

This is an introductory course which will lead the student into the world of "Quality" and the quality process. Students will learn new ways to make decisions based on pertinent data gained through the use of many new tools. Students will be encouraged to use the tools and information they receive in everyday life as well as in their future careers. (59.4 Lec. Hrs.)

EGT:117 Fluid Power Fundamentals 2.0 cr.

This course presents the basic laws of fluid power systems and properties of fluids to explain the behavior of fluid power devices in fundamental applications. Fluid power components such as cylinders, motors, compressors, pumps, flow control valves and accumulators are studied as well as assembled in labs. Fluid power symbols are taught through example air and hydraulic diagrams. Also pressure intensifiers, airover-oil systems, rotary actuators and flow dividers are presented in their applications. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MAT:706

EGT:133 Hydraulics/Pneumatics I 2.0 cr.

This course presents the basic laws of fluid power systems and properties of fluids to explain the behavior of fluid power devices in fundamental applications. Fluid power components such as cylinders, motors, compressors, pumps, flow control valves and accumulators are studied as well as assembled in labs. Fluid power symbols are taught through example air and hydraulic diagrams. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

EGT:134 Hydraulics/Pneumatics II 4.0 cr.

This course features fluid power devices in control applications. Fluid power cylinders and motors are presented in direction and speed control circuits using flow controls, direction and pressure control valves. Also pressure intensifiers, air-over-oil systems, rotary actuators and flow dividers are presented in their applications. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: EGT:133

EGT:135 Hydraulics/Pneumatics III 3.0 cr.

This course focuses on the proper selection of hydraulic and pneumatic components from guidelines provided. Students work out piping layout and sizing on example systems. Cylinders and motors are chosen from tables and charts based on criteria. Sizing of flow and pressure control devices such as pressure regulators or flow dividers as well as other components are covered. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: EGT:134

EGT:137 Fluid Power Control 4.0 cr.

This course covers maintenance and troubleshooting fluid power electrical controls such as relay logic, programmable controls and servo controls. Troubleshooting and maintenance of servo valves and proportional control valves as well as other fluid power components are covered. Logical control sequences are presented to instruct the student on the concepts used in industrial controls automation. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: EGT:117, ELT:123

EGT:145 Hydraulics/Pneumatics V 4.0 cr.

This course covers maintenance and troubleshooting of mechanisms used to drive fluid power equipment. Proper installation and alignment of drives are demonstrated in labs. Troubleshooting with vibration analysis of drives is introduced. Finally maintenance and troubleshooting of fluid power components is covered. Students disassemble and reassemble components to learn proper maintenance procedures. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: EGT:137

EGT:161 Strength of Materials I/A 1.5 cr.

The first of a four-course sequence, this is an intensive applied math and strength of materials problem experience. The content covered will be reinforced with many applied problems. This course will include: resultants of coplanar force systems, equilibrium of coplanar force systems, and analysis of structures. (29.7 Lec. Hrs.)

Prerequisite: MAT:145

EGT:162 Strength of Materials I/B 1.5 cr.

The second of a four-course sequence, this is an intensive applied math and strength of materials problem experience. The content covered will be reinforced with many applied problems. This course will include: friction, centroids and centers of gravity, and area moments of inertia. (29.7 Lec. Hrs.)

Prerequisite: EGT:161

EGT:163 Strength of Materials II/A 1.5 cr.

The third of a four-course sequence, this is an intensive applied math and strength of materials problem experience. The content covered will be reinforced with many applied problems. This course will include: stresses and strains, properties of materials, and stress considerations. (29.7 Lec. Hrs.)

Prerequisite: EGT:162

EGT:164 Strength of Materials II/B 1.5 cr.

The fourth of a four-course sequence, this is an intensive applied math and strength of materials problem experience. The content covered will be reinforced with many applied problems. This course will include: torsion in circular sections, shear and bending moments in beams, and stresses in beams. (29.7 Lec. Hrs.)

Prerequisite: EGT:163

EGT:400 PLTW : Introduction to Engineering Design 3.0 cr.

This course will expose students to the design process, engineering standards, research and analysis, technical documentation, global and human impacts, communication methods, and teamwork. Students will employ engineering and scientific concepts in the solution of engineering design problems. In addition, students will use Inventor, a 3D solid modeling design software package, to help them design solutions to solve proposed problems. (59.4 Lec. Hrs.)

Prerequisite: MAT:073

EGT:410 PLTW : Principles of Engineering 3.0 cr.

A course that helps students understand the field of engineering/engineering technology. Exploring various technology systems and manufacturing processes help students learn how engineers and technicians use math, science and technology in an engineering problem-solving process to benefit people. The course also includes concerns about social and political consequences of technological change. (59.4 Lec. Hrs.)

Prerequisite: MAT:073

EGT:420 PLTW: Digital Electronics 3.0 cr.

The major focus of the Digital Electronics course is to expose students to the design process of combinational and sequential logic design, teamwork, communication methods, engineering standards, and technical documentation. Students will analyze, design and build digital electronic circuits. While implementing these designs, students will continually hone their interpersonal skills, creative abilities and understanding of the design process. (59.4 Lec. Hrs.)

Prerequisite: EGT:400 or EGT:410

EGT:430 PLTW : Aerospace Engineering 3.0 cr.

This course exposes students to the world of aeronautics, flight and engineering. Students will be introduced to the Project Lead The Way® activity-based, project-based and problem-based learning through exploring the world of aerospace engineering. Students should have experience in physics, mathematics and technology education. They will employ engineering and scientific concepts in the solution of aerospace problems. (59.4 Lec. Hrs.)

Prerequisite: EGT:400 or EGT:410

EGT:440 PLTW : Biotechnical Engineering

Using activities, projects and problems, students learn first-hand how engineers and technicians operate in the worlds of biotechnology and bio-engineering. (59.4 Lec. Hrs.)

3.0 cr.

Prerequisite: EGT:400 or EGT:410

EGT:450 PLTW : Computer Integrated Manufacturing 3.0 cr.

This course builds on computer solid modeling skills. Students use CNC equipment to produce actual models of their three-dimensional designs. Fundamental concepts of robotics used in automated manufacturing and design are included. (59.4 Lec. Hrs.)

Prerequisite: EGT:400 or EGT:410

EGT:460 PLTW : Civil Engineering and Architecture 3.0 cr.

This course provides an overview of civil engineering and architecture emphasizing the inter relationship of both fields. Students are presented with real world problems and are given the opportunity to apply knowledge to project planning, site planning, and building design using state-of-the-art software. (59.4 Lec. Hrs.)

Prerequisite: EGT:400 or EGT:410

EGT:470 PLTW : Engineering Design and Development 3.0 cr.

This is an engineering research course in which students work in teams to research, design and construct a solution to an open-ended engineering problem. Students apply principles learned in prior required courses. Teams will defend their solution to the engineering problem. (59.4 Lec. Hrs.) **Prerequisite:** EGT:400 or EGT:410

ELE:101 Industrial Safety 1.0 cr.

This course provides training in all aspects of safety in the industrial environment. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: RDG:032 or RDG:033, or minimum reading placement score based on college assessment.

ELE:115 Basic Electricity I 2.0 cr.

This is a course covering basic electrical terminology and symbols, Ohm's Law, Power Law, direct current, series circuits, parallel circuits, combinational circuits, inductance and magnetism. Also testing, measurements, introduction to alternating current and basic troubleshooting are covered as well. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

ELE:116 Blueprint Reading 1.0 cr.

This is a course covering reading and interpreting of electrical, electronic, mechanical and electromechanical, hydraulic and welding prints. Symbols, drawings and prints in each one of these categories are covered. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

ELE:124 Tools/Adapters/ Instrumentation 2.0 cr.

This course covers the safe use of hand tools, conduit bending and soldering, use of analog and digital meters, analog and digital oscilloscopes. High voltage testing of motors is also presented. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

ELE:127 Troubleshooting 1.0 cr.

This course teaches general techniques and philosophy of troubleshooting. Students learn logical approaches to troubleshooting, use of aids to troubleshooting and the use of good communication skills. Planned maintenance is contrasted with breakdown maintenance. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

ELE:128 Electrical Systems I 3.0 cr.

This is a course that covers the concepts of 3 phase systems, reading of electrical motor control diagrams, operation and maintenance of three phase motors and motor controls. Use of instruments is included in motor control labs. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

ELE:129 Electrical Systems II 3.0 cr.

This course presents principles of industrial programmable controllers. Concepts of logic, timing, counting and program control are presented. Also material covering PLC hardware, programming devices, memory and wiring are also included. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

ELE:131 Basic Electricity II 2.0 cr.

This is a course that presents alternating current symbols and terminology, single phase power concepts, testing and measurement, capacitive and inductive loads, filters, dc motors and generators, single phase ac motors, phase angle calculations and measurements are covered. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

ELE:133 Electrical Systems III 3.0 cr.

This course teaches applications of industrial electronics and programmable logic controllers used to control manufacturing processes. Students perform labs on sequential logic systems, process control systems and closed loop servo systems. Interfacing and troubleshooting of electronic sensing devices and control systems is included. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

ELE:134 Electrical Systems Controls 3.0 cr.

This course presents the principles of microprocessor-based controllers using the PC platform. Students learn basic microprocessor characteristics, bus structure and input/output systems. Students evaluate Industrial PCs as controllers and data acquisition tools. General concepts of networks are included. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

ELE:139 Electrical Systems Analysis

3.0 cr.

This course focuses on analysis of electrical systems installation, safe operation and maintenance. Rules and guidelines governing installation and operation of systems such as the National Electrical Code (NEC) and Occupational Safety and Health Act (OSHA) are presented where they are relevant to electrical systems. Total Productive Maintenance (TPM) is also covered to include maintenance of electrically operated machine and systems. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: ELE:101, ELE:124 and ELE:129

ELE:141 DC and AC Circuits 4.0 cr.

Study of resistive circuits with DC & AC sources, emphasizing theorems and important methods of solution, followed by a study of reactive circuits. In the lab the principles learned in DC & AC circuits are applied. Proper lab procedure and the use of test instruments are taught. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

ELE:144 Basic Electronics I/A 1.5 cr.

A course that covers analog semiconductor devices, circuits, and systems. Theory and applications are presented in a logical sequence to prepare students for the job of effectively diagnosing, repairing and installing electronic circuits and systems. Emphasis is given to the use of instrumentation and lab skills. (19.8 Lec. Hrs. / 19.8 Lab Hrs.)

Prerequisite: ELE:217

ELE:145 Basic Electronics I/B 1.5 cr.

This course teaches the fundamentals of digital concepts and circuitry. Students learn how to interpret digital logic circuits by understanding the concepts of digital devices, gates, flip-flops, timers, counters, decoders, encoders, multiplexers, and de-multiplexers. Emphasis is given to hands-on lab experiences. (19.8 Lec. Hrs. / 19.8 Lab Hrs.)

Prerequisite: ELE:144

ELE:169 Power Distribution 4.0 cr.

In industry today, maximum productivity is crucial for success. Advances in automated systems demand trained technicians for a high performance work environment. From documenting power quality problems to power quality troubleshooting tasks, test tool skills are a must for the up to date technician. This class covers both basic and advanced power quality principles and power distribution troubleshooting tasks. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

ELE:173 Print Reading 1.0 cr.

This course covers reading and interpreting mechanical, electrical, electronic, electromechanical, hydraulic and welding prints. Symbols, drawings and prints in each one of these categories are covered. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

ELE:210 Programmable Controllers 4.0 cr.

An introductory course covering electronic principles. No prior knowledge or experience in the field of electronics is necessary before enrolling in this course. The starting point is "what is electricity?" and the course develops from there to include the study of electric measuring units, basic circuit arrangements, DC fundamentals, AC fundamentals and semiconductor principles. (39.6 Lec. Hrs. / 118.8 Lab Hrs.)

ELE:216 DC Circuit Analysis 3.0 cr.

This course covers the fundamental concepts of DC circuit components analysis and their applications. The student will learn to identify the basic circuit elements in DC circuits and will be able to calculate current and voltage in a variety of common circuit configurations using standard analysis techniques. Emphasis will be given on the use of lab instruments and measuring devices. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Corequisite: MAT:705

ELE:217 AC Circuit Analysis 3.0 cr.

The course presents the fundamental concepts of AC circuit components analysis and their applications. The student will learn to predict the response of various R, C and L components and their combinations to steady-state sinusoidal inputs. There will be an emphasis on the use of lab instruments and measuring skills. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: ELE:216

ELE:225 Electrical Motor Control & Power Distribution 3.0 cr.

A course that covers the concepts for electrical, motor and electromechanical devices and their use in industrial control circuits. Emphasis is on operation and maintenance of three-phase motors and motor controls and development of troubleshooting skills. An introduction to three-phase power distribution is included. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: ELE:217

ELE:226 Programmable Logic Control

3.0 cr.

The course is designed to teach the student basic programming techniques, as well as the history, construction, function and application of industrial PLC's (Programmable Logic Controllers). (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: CSC:113, ELE:216 and ELE:225, or consent of instructor.

ELE:227 Process Control 3.0 cr.

This course teaches applications of industrial electronics and programmable logic controllers used to control manufacturing processes. Students perform labs on sequential logic systems, process control systems and closed loop servo systems. Interfacing and troubleshooting of electronic sensing devices and control systems is included. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: ELE:144, MAT:722

ELE:228 Micro:Controllers 3.0 cr.

This course presents the principles of microprocessor-bases controllers using the PC platform. Students learn basic microprocessor characteristics, bus structure, and input/output systems. Students evaluate industrial PCs as controllers and data acquisition tools. General concepts of networks are included. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: ELE:145

ELE:229 Industrial Codes & Specifications

3.0 cr.

This course focuses on analysis of electrical systems installation, safe operation and maintenance. Rules and guidelines governing installation and operation of systems such as the National Electrical Code (NEC) and Occupational Safety and Health Act (OSHA) are presented where they are relevant to electrical systems. Total Productive Maintenance (TPM) is also covered to include maintenance of electrically operated machines and systems. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: ELE:225

ELT:121 Basic Electronics

5.0 cr.

An introductory course covering electronic principles. No Prior knowledge or experience in the field of electronics is necessary before enrolling in this course. The starting point is "what is electricity?" and the course develops fro there to include the study of electric measuring units, Basic circuit arrangements, DC fundamentals, AC fundamentals and ends up with semiconductor principles. The course includes 3 hours of lecture/discussion per week and 6 hours of lab work per week. The labs are closely related to the lecture material to reinforce comprehension. (59.4 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: MAT:720

ELT:123 Programmable Logic Controllers

3.0 cr.

This course introduces students to basic programmable logic controller (PLC) operation and ladder logic programming including relay logic, program control, timer, and counter instructions. PLC hardware, programming devices, memory, and wiring are also included. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CSC:110 or CSC:113,

ELE:225

ELT:125 Advanced PLC 3.0 cr.

This course is a continuation of Programmable Logic Controllers (PLCs). Data manipulation, sequencers, troubleshooting, networking techniques, and ControlLogixTM controllers will be covered. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ELT:123

ELT:134 Electrical Circuits and Components I 4.0 cr.

This course covers basic electricity, direct current circuits, magnetism, electromagnetic induction, alternating current circuits, impedances, reactance, power and electrical energy. Emphasis is placed on electrical measurement, instruments and applications. (59.4 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: MAT:073, MAT:121 or

MAT:720

ELT:135 Eletrical Circuits and Components II

The course places emphasis on alternating current circuits, impedances, reactances, power and electrical energy. Emphasis is placed on AC circuits, behavior, electrical measurement instruments and applications. (59.4 Lec. Hrs. / 59.4 Lab Hrs.)

4.0 cr.

Prerequisite: ELT:134

ELT:153 Electronics

A course covering solid state devices and their applications. The topics include diodes and bipolar transistors ant their use in various circuits. Emphasis is placed on practical equivalent circuits and theory. In the lab the principles learned in DC & AC circuits are applied. Proper lab procedure and the use of test instruments are taught. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

4.0 cr.

Prerequisite: ELE:141, MAT:743

ELT:154 Industrial Electronics 3.0 cr.

A continuation of Basic Electronics. The course will continue to study semiconductors and their applications in such circuits as transistor amplifiers, Op Amps, active filters, oscillators, timers, voltage regulators and phase locked loops. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: ELT:121

ELT:174 Digital Circuits 3.0 cr.

A course in digital logic with an emphasis on practical design techniques and circuit applications. Topics include gates, logic functions, mapping techniques, function minimization, flip-flops, counters, registers, IC family characteristics, encoders, decoders, multiplexers, de-multiplexers, A to D and D to A conversion techniques. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

ELT:176 Instrumentation 3.0 cr.

Applications of electronic and pneumatic instrumentation will be used to showcase various types of flow meters, level transmitters, differential pressure cells and other common instrumentation. The students will demonstrate the use of instrumentation in industrial systems. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: IND:136

ELT:177 Microcontrollers 3.0 cr.

This course is an introduction to the study of microcontrollers and their applications. Topics include microcontroller architecture, and introductory programming and interfacing techniques. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:161, ELT:174

ELT:275 Electro:Mechanical Controls

A study of motor controls. Topics include single and three phase motor starters of varying primary and secondary voltages, and solid state vs. mechanical controls. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

3.0 cr.

ELT:280 PLC Troubleshooting 3.0 cr.

This class reviews the concepts learned in Programmable Controllers using Allen-Bradley SLC PLC and RSLogix programming software. The class then teaches the student how to troubleshoot existing programs using hands-on learning experiences. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ELE:210

ELT:309 Digital Circuits & Systems 3.0 cr.

This course teaches the fundamentals of digital concepts and circuitry. Students learn how to interpret digital logic circuits by understanding the concepts of digital devices, gates, flip-flops, timers, counters, decoders, encoders, multiplexers, and de-multiplexers. Emphasis is given to hands-on lab experiences. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ELT:312

ELT:312 Solid State Devices & Systems 3.0 cr.

This course covers analog semiconductor devices, circuits, and systems. Theory and applications are presented in a logical sequence to prepare students for the job of effectively diagnosing, repairing, and installing electronic circuits and systems. Emphasis is given to the use of instrumentation and lab skills. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ELE:217

EMS:202 Emergency Medical Technican 9.5 cr.

The Emergency Medical Technician Course is based on the National Emergency Medical Services Education Standards & Instruction Guidelines which is the National Standard Curriculum for EMS Education which is the foundation of knowledge and skills of the Emergency Medical Technician. Upon successful completion of the program, the student will obtain the AHA Pediatric Emergency Assessment, Recognition, & Stabilization certification, and be eligible for the National Registry EMT Practical & Written Examination to obtain a National EMT license, and a State of Iowa EMT certification. (173.25 Lec. Hrs. / 29.7 Clinicla Hrs. / 19.8 Co-op Hrs.)

EMS:238 Advanced Emergency Medical Technician

15 cr.

The Advanced Emergency Medical Technician Course is based on the National Emergency Medical Services Education Standards & Instruction Guidelines which is the National Standard Curriculum for EMS Education which is the foundation of knowledge and skills of the Advanced Emergency Medical Technician. Upon successful completion of the program, the student will obtain the AHA Pediatric Emergency Assessment, Stabilization certification, and is eligible for the National Registry of Advanced Emergency Medical Technician practical and written examinations. Upon successful completion of the National Registry examinations, the student will receive a National Registry Advanced Emergency Medical Technician certification, and a State of Iowa Advanced EMT certification. (217.8 Lec. Hrs. /118.8 Clinical Hrs. / 158.4 Co-op

Prerequisite: EMS-202. Must possess a current State of Iowa EMT-Basic or Iowa EMT-Intermediate/85 certification. If you do not have an Iowa certification, call 563-336-3444. Must possess a current American Heart Association, Healthcare Provider CPR card which validates

EMS:810 Advanced Cardiac Life Support 1.0 cr.

This intensive certification course is presented utilizing the American Heart Association Standards and Guidelines for the Advanced Cardiac Life Support Provider (ACLS). This course is designed to expand the students' knowledge of Emergency Cardiovascular Care for the adult patient, and to formulate the correct treatment plan for given patient simulations. Upon successful course completion, the student will receive an American Heart Association ACLS Provider certification card for a two-year certification period. (19.8 Lec. Hrs.)

EMS:815 Pediatric Advanced Life Support

1.0 cr.

This intensive certification course is presented utilizing the American Academy of Pediatrics and the American Heart Association Standards and Guidelines for the Pediatric Advanced Life Support Provider (PALS). This course is designed to expand the students' knowledge of Emergency Cardiovascular Care for the pediatric patient, and to formulate the correct treatment plan for given patient simulations. Upon successful course completion, the student will receive an American Heart Association PALS Provider certification card for a twoyear certification period. (19.8 Lec. Hrs.)

EMS:816 Pediatric Education for Prehospital Professionals 1.0 cr.

The Pediatric Education for the Pre-Hospital Provider (PEPP) course is an intensive program designed to expand the students' knowledge of Cardiac and Trauma Emergency Care for the pediatric patient. Participants will learn how to effectively assess and manage ill and injured children. This curriculum was developed by the American Academy of Pediatrics as a complete source of pre-hospital medical information for the emergent care of infants and children. Upon successful course completion, the student will receive an American Academy of Pediatrics PEPP Provider certification card for a four-year certification period. (19.8 Lec. Hrs.)

EMS:818 Neonatal Resuscitation 1.0 cr.

The Neonatal Resuscitation Provider (NRP) course is a certification program that utilizes the Standards and Guidelines of the American Academy of Pediatrics and the American Heart Association. This program is designed to be an intensive program where participants learn an evidence-based approach in resuscitation of the neonate. The causes, prevention, and management of mild to severe neonatal asphyxia are carefully explained so that health care professionals may develop optimal knowledge and skill in newborn resuscitation. Upon successful course completion, the student will receive an American Academy of Pediatrics/ American Heart Association NRP Provider certification card for a two-year certification period. (19.8 Lec. Hrs.)

EMS:820 Prehospital Trauma Life Support 1.0 cr.

The Pre-Hospital Trauma Life Support (PHTLS) course is presented utilizing the Standards and Guidelines for Emergency Trauma Care under the direction of the American College of Surgeons. This intensive hands-on program is a unique educational opportunity that was created in recognition for the real need in EMS education for additional training in the care of the trauma patient. This program is designed to enhance and increase knowledge and skills necessary in delivering critical care in the pre-hospital environment. Upon successful course completion, the student will receive an American College of Surgeons PHTLS Provider certification card for a four-year certification period. (19.8 Lec. Hrs.)

Prerequisite: EMS:218

END:111 Introduction to Electroneurodiagnostics

6.0 cr

This is an introductory course to basic electroencephalographic concepts and techniques. Instrumentation is demonstrated in the classroom and hands-on experience is provided in the laboratory. (59.4 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: ENG:013, or minimum English placement score based on college assessment.

END:301 Electroneurodiagnostics I 6.0 cr.

This course is a continuation of Introduction to END (END:111). Terminology will be expanded. EEG tracings will be reviewed. The student will learn to interpret basic normal and abnormal EEG patterns, maturation of the EEG, variations that occur on the EEG, the International Classification of Seizure Disorders, and treatments used for seizures. Laboratory exercises will include additional training on 10/20 system for measurement, electrode application and performance recording. (59.4 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: BIO:168, END:111

END:320 Electroneurodiagnostics II 2.0 cr.

This course will cover elements of electroneurodiagnostics (END) including medications and how they affect the electrical activity of the brain at both therapeutic and toxic levels, the different types of electrodes used in electroencephalography, the various types of headaches and their relationship to the electroencephalogram (EEG), identification of electrocerebral inactivity (brain death) through specific EEG recording criteria, and pattern recognition of the elctrocardiogram (ECG) on the EEG. Clinical records will be evaluated. (39.6 Lec. Hrs.)

Prerequisite: BIO:173, END:301 and END:800

END:330 Electroneurodiagnostic Clinical Science

Introduces students to electroneurodiagnosis, neurophysiology, functional neuroanatomy, normal and abnormal conditions and correlates. Includes electroencephalographic (EEG) signs of cerebral disorders. Studies specific neurological disease entities; integrates EEG patterns for cerebral disorders and diagnosis. (39.6 Lec. Hrs.)

2.0 cr.

Corequisite: END:301

END:331 Neuroanatomy for END

This course will focus on the structure, function and terminology of the nervous system with the principle focus on issues relevant to neurodiagnostic technology. Students will learn how various symptoms and neurological deficits affect areas of the central and peripheral nervous systems. In addition, students will learn about the development of the nervous system, and the structures and functions of the cerebrum, brainstem and cranial nerves. Case studies will be used to reinforce the students understanding of how normal and abnormal functioning of the nervous system affect testing protocols and test results in neurodiagnostics. (39.6 Lec. Hrs.) Prerequisite: BIO:173, END:301 and

END:340 Electroneurodiagnostics III 3.0 cr.

This course studies specific neurological conditions such as brain tumors, toxic and metabolic disorders, and cerebrovascular, infectious and degenerative diseases. Head trauma and psychological disorders will also be studied. Students will correlate EEG patterns with clinical condition. (59.4 Lec. Hrs.)

Prerequisite: END:820

END:341 Long–Term Monitoring for Epilepsy 2.0

This course is designed to prepare the student with skills needed to provide long-term monitoring for epilepsy, including recordings from scalp and implanted grid, trip and depth selectrodes that have been surgically placed. (39.6 Lec. Hrs.)

Prerequisite: END:331

Corequisite: END:340, END:840

END:401 Nerve Conduction Studies 2.0 cr.

This course is designed to prepare students with the beginning skills needed to perform Nerve Conduction Studies. (39.6 Lec. Hrs.)

Prerequisite: END:331 Corequisite: END:840

END:410 Evoked Potentials 2.0 cr.

This course will introduce students to evoked potentials and nerve conduction testing, as well as give students exposure to advanced testing procedures done in neuro-diagnostic laboratories. (39.6 Lec. Hrs.)

Prerequisite: END:510, ENG:860

END:510 Polysomnography 4.0 cr.

This course provides an introduction to polysomnography or sleep studies. Students learn the technical aspects of running allnight sleep studies and the classification of sleep disorders that will be discussed during lecture. Students will practice monitor placement and scoring of studies. (79.2 Lec. Hrs.) **Prerequisite:** END:331, END:340 and END:840

END:800 Clinical Practicum I 2.0 cr.

Students will be assigned to a clinical affiliate where they will be oriented to the hospital and to the Neurodiagnostic Department. Under direct supervision students will perform EEG recordings, calibrate instruments and perform medical and seizure history. Students will interpret EEG's with a technologist and occasionally work with a neurologist. (118.8 Clinical Hrs.)

Prerequisite: END:111 Corequisite: BIO:173, END:301

END:820 Clinical Practicum II 4.0 cr.

Students will be assigned to a clinical affiliate where they will gain more hands on experience in performing and interpreting electroencephalographic records. Students will review the electroencephalograph with a technologist and interpret it with a neurologist. (237.6 Clinical Hrs.)

Prerequisite: END:320, END:800

END:840 Clinical Practicum III 4.0 cr.

This course is a continuation of Clinical Practicums I and II. It will focus on the student performing EEG's more independently. The student will also work with more advanced EEG procedures such as surgical monitoring and extended/continuous EEG. At the completion of this clinical practicum, the student will be able to measure for the 10/20 System in 10 minutes and apply electrodes in 35 minutes for a total hook up time of 45 minutes. (237.6 Clinical Hrs.)

Prerequisite: END:820

END:860 Clinical Practicum IV 8.0 cr.

This course will focus on the performance of polysomnography within the END laboratory and provide the students with the opportunity to continue to gain competency with EEG. The students will perform allnight sleep studies, and analyze and compile data for physician interpretation. Opportunities for reinforcement of prior learning of EEG's will also be incorporated into this course. (475.2 Clinical Hrs.)

Prerequisite: END:840

END:880 Clinical Practicum V 4.0 cr.

This course will provide experience in evoked potentials as well as continue practice in EEG and the advanced END procedures performed in the lab. The students will be prepared for employment by involvement in scheduling, supervision of first-year students and observation of advanced procedures. (237.6 Clinical Hrs.)

Prerequisite: END:860

ENG:013 Basic Writing

Introductory course designed to help the student who has difficulty in expressing thoughts clearly and effectively in written communication. Emphasis is on improving writing skills by constant practice. Grammar, sentence structures, and paragraph structures are studied in the context of writing. This course is required of students whose diagnostic or assessment scores indicate a need for preperatory work in composition. (59.4 Lec. Hrs.)

3.0 cr.

ENG:064 Language Skills 1.0 – 3.0 cr.

An introductory course designed to assist students in gaining language/reading skills and knowledge necessary to express thoughts clearly and effectively in written communication and to build the necessary foundation for higher levels of language development. Grammar, sentence structure, punctuation and paragraph development are always studied in the context of writing. This course is recommended for students whose assessment scores indicate a need for supplemental work in composition. (19.8 - 59.4 Lec. Hrs.)

ENG:105 Composition I 3.0 cr.

A writing and reading course designed to prepare the student for the types of written communication and thought essential to the academic and working world. The general goals of Composition I are to have students gain more confidence in their writing abilities and improve their proficiency in critical reading and in writing non-fiction prose, with emphasis on narration, exposition, and persuasion. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Communications Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

ENG:106 Composition II 3.0 cr.

An advanced writing and reading course focusing on logic in thought and communication. Emphasis is on reasoning and argument, research skills, and academic writing style. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Communications Area.

Prerequisite: ENG:105 or ENG:107

ENG:107 Composition I: Technical Writing

3.0 cr.

A writing, speaking, and reading course to prepare students for the types of communication and thought essential to the working world. The general goals of Technical Writing are that students gain more confidence in their writing abilities and improve their proficiency in critical reading and problem solving, applied to practical situations. Students will also present material orally and visually with assignments related to their content areas. Emphasis is on the writing process and learning the forms appropriate for technical communication purposes and audiences. This course is an alternative to ENG:105 Composition I and is recommended for students in technical, business, and science programs. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Communications Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

ENG:108 Composition II: Technical Writing 3.0 cr.

An advanced course in technical writing for students in technical, business or science programs. Because students in technical fields need to become familiar with the complexities and constraints of on-the-job communication, this course offers practice in the kinds of technical writing, reading, and oral communication encountered in the world of work. Students will analyze, evaluate and research complex communication situations and apply what they've learned, using collaborative, interpersonal and problem-solving skills and the essentials of style, formatting, documentation and graphics. Designed to help students acquire the rhetorical skills needed to respond to a variety of audiences in authoritative and convincing ways, the course meets the objectives of EN 110. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Communications Area.

Prerequisite: ENG:105 or ENG:107

ENG:221 Creative Writing 3.0 cr.

Advanced writing workshop designed for the student who likes to write. Emphasis is placed on self-expression, audience reaction, craftsmanship and the importance of meeting deadlines. Assignments will range from short sketches and poems to full-length short stories and essays. The learning experience is enhanced through class discussion and critical analysis of individual works. (59.4 Lec. Hrs.)

Prerequisite: ENG:105 and a general education Literature course.

ENG:230 Creative Writing: Fiction 3.0 cr

The study and practice of fiction. Emphasis is on writing the short story with practice and study of the proper elements of writing. These elements are also applicable to the writing of the novel. (59.4 Lec. Hrs.)

Prerequisite: ENG:106 or ENG-108

ENG:238 Creative Writing: Nonfiction

3.0 cr.

The practice of creating and marketing non-fiction prose. Emphasis is on the writing of expository (non-fiction) essays. (59.4 Lec. Hrs.)

Prerequisite: ENG:106 or ENG-108

ENG:927 Honors Study – English 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

ENG:928 Independent Study – English 1.0 – 3.0 cr.

Independent Study is a course designed to provide the student an opportunity to explore in greater depth an area(s) of individual interest within the discipline. Student will complete a project or a research paper under the guidance of a faculty member. This course may be repeated for a total of 6 credits. (39.6 - 118.8 Lab Hrs.)

ENV:111 Environmental Science 4.0 cr.

In this course common environmental problems will be surveyed, with discussion as to their possible causes, consequences, and remedies. An emphasis will be placed on objective analyses of issues and arguments related to environmental concerns. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area. May be counted as either Life Sciences or Physical Sciences, but not both.

Prerequisite: RDG:032 or RDG:033, or minimum reading placement score based on college assessment.

ENV:115 Environmental Science 3.0 cr.

In this course common environmental problems will be surveyed, with discussion as to their possible causes, consequences, and remedies. An emphasis will be placed on objective analyses of issues and arguments related to environmental concerns. (59.4 Lec. Hrs.)

Prerequisite: RDG:032 or RDG:033, or minimum reading placement score based on college assessment.

ENV:137 Studies in Energy and the Environment 1.0 cr.

Independent study of problems concerning pollution and energy. The student will review a minimum of three books or investigate and write a paper on any energy or pollution problem of current interest, to receive one credit. Two credits will be earned for the three book reviews and the paper. (19.8 Lec. Hrs.)

Prerequisite: RDG:032 or RDG:033, or minimum reading placement score based on college assessment.

ENV:139 Energy and the Environment 4.0 cr.

The course is intended to introduce students to the scientific principles associated with energy transformation, collection, extraction, transmission and storage as they learn energy's significance in society and the effects of its use on the environment. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: RDG:032 or RDG:033, or minimum reading placement score based on college assessment.

ENV:145 Conservation Biology 4.0 cr.

This course examines the ecological principles used in the preservation of biological diversity. Some topics explored are: population dynamics, conservation genetics, island biogeography, mathematical modeling of ecological systems, disturbance ecology, Geographic Information Systems (GIS), reserve theory and wildlife corridors. Laboratories will involve fieldwork, data analysis, computer work and research. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: ENV:111

ENV:153 Introduction to Sustainable Careers 3.0 cr.

Students will examine Iowa's trends in the types of renewable energy (RE) technologies currently employing Iowa workers, along with the knowledge and skills needed by Iowa's RE workers. (59.4 Lec. Hrs.)

ENV:927 Honors Study 1.0 cr

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

ESL:113 Basic ESL Grammar 2.0 cr.

This is an entry-level course in the acquisition of basic grammatical rules and structures necessary for using English as a second language. Emphasis is placed on practicing structure in context and developing communicative competence. This course is designed to be taken with Listening Comprehension, Speaking, Reading and Writing as part of an intensive English program for non-native speakers. Course placement approval requires permission of program manager. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Recommended: ESL:121, ESL:122, ESL:123 and ESL:124

ESL:121 Basic ESL Writing 1.0 cr.

This is an entry-level course in the acquisition of basic writing skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Speaking and Reading as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab

Recommended: ESL:113, ESL:122, ESL:123 and ESL:124

ESL:122 Basic ESL Listening Comprehension 1.0 cr.

This is an entry-level course in the acquisition of basic aural skills in English for non-native speakers. This course is designed to be taken with Grammar, Speaking, Reading and Writing as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:113, ESL:121, ESL:123, ESL:124

ESL:123 Basic ESL Speaking 1.0 cr

This is an entry-level course in the acquisition of basic oral skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Writing and Reading as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:113, ESL:124 Prerequisite: ESL:121, ESL:123

ESL:124 Basic ESL Reading 1.0 cr.

This is an entry-level course in the acquisition of basic reading skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Speaking and Writing as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:113, ESL:121, ESL:122 and ESL:123

ESL:125 Low Intermediate ESL Grammar

2.0 cr.

This is a course in continuing the acquisition of basic grammatical rules and structures necessary for using English as a second language. Emphasis is placed on practicing structure in context and developing communicative competence. This course is designed to be taken with Listening Comprehension, Speaking, Reading and Writing as part of an intensive English program for non-native speakers. Course placement approval requires permission of program manager. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Recommended: ESL:126, ESL:127, ESL:128 and ESL:129

ESL:126 Low Intermediate ESL Listening Comprehension 1.0 cr.

This is a course in continuing the acquisition of basic aural skills in English for non-native speakers. This course is designed to be taken with Grammar, Speaking, Reading and Writing as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:125, ESL:127, ESL:128 and ESL:129

ESL:127 Low Intermediate ESL S peaking 1.0 cr.

This is a course in continuing the acquisition of basic oral skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Writing and Reading as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:125, ESL:126, ESL:128 and ESL:129

ESL:128 Low Intermediate ESL Reading 1.0 cr.

This is a course in continuing the acquisition of basic reading skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Speaking and Writing as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:125, ESL:126,

ESL:127 and ESL:129

1.0 cr.

2.0 cr.

ESL:129 Low Intermediate ESL Writing 1.0

1.0 cr.

This is a course in continuing the acquisition of basic writing skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Speaking and Reading as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:125, ESL:126, ESL:127 and ESL:128

ESL:130 Intermediate ESL Grammar

2.0 cr.

This is a course in continuing the acquisition of grammatical rules and structures necessary for using English as a second language. Emphasis is placed on practicing structure in context and developing communicative competence. This course is designed to be taken with Listening Comprehension, Speaking, Reading and Writing as part of an intensive English program for non-native speakers. Course placement approval requires permission of program manager. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Recommended: ESL:134, ESL:136, ESL:137 and ESL:138

ESL:134 Intermediate ESL Writing 1.0 cr.

This is a course in continuing the acquisition of writing skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Speaking and Reading as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:130, ESL:136, ESL:137 and ESL:138

ESL:136 Intermediate ESL Listening Comprehension 1.0 cr.

This is a course in continuing the acquisition of aural skills in English for non-native speakers. This course is designed to be taken with Grammar, Speaking, Reading and Writing as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:130, ESL:134, ESL:137 and ESL:138

ESL:137 Intermediate ESL Speaking

This is a course in continuing the acquisition of oral skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Writing and Reading as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:130, ESL:134, ESL:136 and ESL:138

ESL:138 Intermediate ESL Reading 1.0 cr.

This is a course in continuing the acquisition of reading skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Speaking and Writing as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:130, ESL:134, ESL:136 and ESL:137

ESL:140 High Intermediate ESL Grammar

This is a course in continuing the acquisition of grammatical rules and structures necessary for using English as a second language. Emphasis is placed on practicing structure in context and developing communicative competence. This course is designed to be taken with Listening Comprehension, Speaking, Reading and Writing as part of an intensive English program. Course placement approval requires permission of program manager. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Recommended: ESL:141, ESL:146, ESL:147 and ESL:148

ESL:141 High Intermediate ESL Writing 1.0 cr.

This is a course in continuing the acquisition of writing skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Speaking and Reading as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:140, ESL:146,

ESL:147 and ESL:148

ESL:146 High Intermediate ESL Listening Comprehension 1.0 cr.

This is a course in continuing the acquisition of aural skills in English for non-native speakers. This course is designed to be taken with Grammar, Speaking, Reading and Writing as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:140, ESL:141, ESL:147 and ESL:148

ESL:147 High Intermediate ESL Speaking 1.0 cr.

This is a course in continuing the acquisition of oral skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Writing and Reading as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:140, ESL:141, ESL:146 and ESL:148

ESL:148 High Intermediate ESL Reading 1.0 cr.

This is a course in continuing the acquisition of reading skills in English for non-native speakers. This course is designed to be taken with Grammar, Listening Comprehension, Speaking and Writing as part of an intensive English program. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:140, ESL:141, ESL:146 and ESL:147

ESL:240 Low Advanced ESL Communicative Competence 1.0 cr.

This is a course for non-native speakers to improve advanced language skills in academic reading, listening and speaking. This course is designed so a student could concurrently enroll in selected non-ESL courses. Course placement approval requires permission of program manager (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

ESL:241Low Advanced ESL Communicative Competence 2.0 cr.

This is a course for non-native speakers to improve advanced language skills in academic reading, listening and speaking. This course is designed so a student could concurrently enroll in selected non-ESL courses. Course placement approval requires permission of program manager (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

ESL:242 Low Advanced ESL Communicative Competence 3.0 cr.

This is a course for non-native speakers to improve advanced language skills in academic reading, listening and speaking. This course is designed so a student could concurrently enroll in selected non-ESL courses. Course placement approval requires permission of program manager (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

ESL:243 Low Advanced ESL Communicative Competence 4.0 cr.

This is a course for non-native speakers to improve advanced language skills in academic reading, listening and speaking. This course is designed so a student could concurrently enroll in selected non-ESL courses. Course placement approval requires permission of program manager (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

ESL:244 Low Advanced ESL Grammar/Writing 3.0 cr.

This is a course for non-native speakers in the acquisition of advanced grammatical structures and writing skills necessary for academic English. Emphasis is placed on practicing structure in context and writing fluently. This course is designed so a student could concurrently enroll in selected non-ESL courses. Course placement approval requires permission of program manager (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

ESL:253 Advanced ESL Grammar/ Writing 3.0 cr.

This is a course for non-native speakers to review and refine advanced grammatical structures and writing skills necessary for academic English. Emphasis is placed on practicing structure in context and writing fluently. This course is designed so a student could concurrently enroll in selected non-ESL courses. Course placement approval requires permission of program manager. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

ESL:254 Advanced ESL Communicative Competence 1.0 cr.

This is a course for non-native speakers to refine advanced language skills in academic reading, listening and speaking. This course is designed so a student could concurrently enroll in selected non-ESL courses. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:253

ESL:255 Advanced ESL Communicative Competence 2.0 cr.

This is a course for non-native speakers to refine advanced language skills in academic reading, listening and speaking. This course is designed so a student could concurrently enroll in selected non-ESL courses. Course placement approval requires permission of program manager. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Recommended: ESL:253

ESL:256 Advanced ESL Communicative Competence 3.0 cr.

This is a course for non-native speakers to refine advanced language skills in academic reading, listening and speaking. This course is designed so a student could concurrently enroll in selected non-ESL courses. Course placement approval requires permission of program manager. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

Recommended: ESL:253

ESL:260 High Advanced ESL Grammar/Writing

This is a course for non-native speakers wishing to attain mastery of the most advanced grammatical structures and writing skills necessary for academic English. The writing component will include a research paper. Course placement approval requires permission of program manager. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

3.0 cr.

Recommended: ESL:261, ESL:928

ESL:261 High Advanced ESL Communicative Competence 1.0 cr.

This is a course for non-native speakers wishing to attain mastery of the most advanced language skills in academic reading, listening and speaking. Course placement approval requires permission of program manager. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Recommended: ESL:260, ESL:928

ESL:262 High Advanced ESL Communicative Competence 2.0 cr.

This is a course for non-native speakers wishing to attain mastery of the most advanced language skills in academic reading, listening and speaking. Course placement approval requires permission of program manager. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Recommended: ESL:260, ESL:928

ESL:263 High Advanced ESL Communicative Competence 3.0 cr.

This is a course for non-native speakers wishing to attain mastery of the most advanced language skills in academic reading, listening and speaking. Course placement approval requires permission of program manager. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

Recommended: ESL:260, ESL:928

ESL:928 Independent Study 1.0 - 3.0 cr.

Independent Study is a course designed to provide the student an opportunity to explore in greater depth an area(s) of individual interest within the discipline. Student will complete a project or a research paper under the guidance of a faculty member. (39.6 - 118.8 Lab Hrs.)

Prerequisite: Complete a minimum of 6 credits (at the 100 level or above) in the discipline.

FIN:106 AIB Principles of Banking 3.0 cr.

This course presents basic economic principles as they relate to banking. It provides the essential understanding necessary to further banking study. (59.4 Lec. Hrs.)

FIN:121 Personal Finance 3.0 cr.

Designed to provide the student with an introduction to the rudiments of personal finance and investing; not intended as a course in principles of finance, corporate finance, or investments. Course will introduce students to basic money management, buying decisions (auto, housing), insurance, investing, and financial planning. (59.4 Lec. Hrs.)

Prerequisite: MAT:041 or minimum math placement score based on college assessment

FIN:130 Principles of Finance 3.0 cr.

This course addresses financial management and the principles and practices of decision-making involving financial analysis, valuation, capital allocation, and budgeting (59.4 Lec. Hrs.)

Prerequisite: ACC:142, ECN:120

FIN:180 Intro to Investments 3.0 cr.

A study of the theory of investment analysis and management and the preparation and development of an investment portfolio with attention to valuation regarding yield and risk. (59.4 Lec. Hrs.)

FLC:141 Elementary Chinese I 4.0 cr.

In this course students will develop the basic skills of understanding, speaking, reading and writing Chinese. The course also includes grammar analysis, classroom conversational practice and some exploration of the Chinese culture. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: RDG:033 or minimum reading placment score based on college assessment.

FLF:141 Elementary French I 4.0 cr.

This is a foundation course which covers the fundamentals of French language and culture. The course is designed for the student with no knowledge of the language. The communication skills of reading, writing and speaking will be developed to aid the student in oral proficiency. Each unit will deal with specific aspects of French culture. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

FLF:142 Elementary French II 4.0 cr.

This course is designed for the student who has some knowledge of French language and culture. Oral communication is stressed with further emphasis on grammar and selected readings in history, literature and culture of France. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: FLF:141

FLF:231 Intermediate French I 3.0 cr.

Provides a thorough review of the patterns of basic French grammar with emphasis on the development of speaking, writing and understanding the French language and literature. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area. **Prerequisite:** FLF:142 or 2 years high

school French.

FLF:232 Intermediate French II 4.0 cr.

Provides a reinforcement of basic skills with emphasis on conversation and composition, literacy readings, and review of grammar as needed. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: FLF:231 or 3 years of high school French.

FLF:241 Intermediate French I 4.0 cr.

Provides a thorough review of the patterns of basic French grammar with emphasis on the development of speaking, writing and understanding the French language, literature and culture. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: FLF:142

FLF:242 Intermediate French II 4.0 cr.

Thorough, continuing review of language structures with ongoing emphasis of the language skills of reading, writing, speaking, and listening. Focus on cultural literacy with parallel grammatical development. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: FLF:241

FLG:141 Elementary German I 4.0 cr.

Introduces the basic grammar and pronunciation of the German language. This is a course for students with little or no knowledge of the German language. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

FLG:142 Elementary German II 4.0 cr.

A continuation of FLG:141 German I. This course provides a review of basic material and pronunciation plus introduction of new grammatical structures. (79.2 Lec. Hrs.) This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: FLG:141 or 1-2 years of high school German.

FLI:141 Elementary Italian I 3.0 cr.

Introduces the basic grammar and pronunciation of the Italian language. This is a course for students with little or no knowledge of the Italian language. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Cultural/Historical Perspectives Area. Prerequisite: ENG:013, RDG:032 or

RDG:033 or minimum English and reading placement scores based on college assessment.

FLS:141 Elementary Spanish I 4.0 cr.

Beginning Spanish with emphasis on understanding, speaking, reading and writing. Supplemented by cultural readings and multimedia presentations. (79.2 Lec. Hrs.) This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

FLS:142 Elementary Spanish II 4.0 cr.

A continuation of FLS:141, further developing the student's skills in reading, writing, listening and speaking. Similarities and differences in culture will also be explored. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: FLS:141

FLS:231 Intermediate Spanish I 3.0 cr.

Equivalent to third-level Spanish, this course reviews the fundamentals of language communication and further improves on idiomatic usages, speaking and understanding. Readings and multimedia presentations on Hispanic culture, current events and literary offerings are integrated in texts and assignments. Exams will test oral, cultural, comprehension and written skills. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area. **Prerequisite:** FLS:142 or 2 years of high

school Spanish.

FLS:232 Intermediate Spanish II 3.0 cr.

Designed to complete the second-year college Spanish coursework through intensive practices of methods and materials presented in Intermediate Spanish I. Advanced examination of Hispanic culture through selected readings and multi-media presentations will aid the student in increasing speed and fluency in the spoken language. Translation skills will be enhanced as well. Exams will test oral, cultural, comprehension and written skills. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: FLS:142 or 2 years of high school Spanish.

FLS:241 Intermediate Spanish I 4.0 cr.

Equivalent to third-level Spanish, this course reviews the fundamentals of language communication and further improves on idiomatic usages, speaking and understanding. Readings and multimedia presentations on Hispanic culture, current events and literary offerings are integrated in texts and assignments. Exams will test oral, cultural, comprehension and written skills. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: FLS:231 or consent of instructor.

FLS:242 Intermediate Spanish II 4.0 cr.

Designed to complete the second-year college Spanish coursework through intensive practices of methods and materials presented in Intermediate Spanish I. Advanced examination of Hispanic culture through selected readings and multi-media presentations will aid the student in increasing speed and fluency in the spoken language. Translation skills will be enhanced as well. Exams will test oral, cultural, comprehension and written skills. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area. **Prerequisite:** FLS:231 or consent of

instructor.

GEO:121 World Regional Geography 3.0 cr.

A survey course of basic geographical knowledge. Students will be introduced to geographical principles and concepts thus providing them with the tools to study both physical and human geography. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: ENG:013 or minimum
English placement score based on college assessment.

GEO:126 Cultural Geography 3.0 cr.

This course is an introduction to cultural geography through the study of global patterns of many aspects of human culture, including population, language, religion, urban and rural settlement, and ways of economic livelihood. (59.4 Lec. Hrs.)

GIS:111 Intro to Geographic Information Systems 3.0 cr.

The focus of this class will be on the basic processes and applications of Geographic Information Systems. The class will cover, among other things, file formats, data bases, spatial analysis and use of GIS data and decision-making. (59.4 Lec. Hrs.)

GLS:100 Contemporary World Issues

3.0 cr.

This course is an interdisciplinary approach to the study of issues affecting life in the modern world. It identifies topical areas to study as background to major contemporary issues. Typical areas of discussion will be ecology, world economy, resource utilization, and comparative cultures among others. Instruction will be primarily discussion oriented and will utilize guest lectures, outside reading and projects, and limited lecture. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

GLS:120 Education Experience Abroad 1.0 – 3.0 cr.

Exploration of world historic sites, cultural features and geography, combined with reading from applicable sources, will enable the student to draw conclusions about the significance of individual events in a context of a culture/civilization. This course provides a structured short-term study experience in a foreign country, preceded by preparatory study and followed by project completion after return from travel. Additional cost for travel. (19.8 - 59.4 Lec. Hrs.)

Prerequisite: ENG:013, RDG:032, RDG:033 or minimum English and Reading placement scores based on college assessment; or consent of instructor.

GRA:103 Introduction to Macintosh 1.0 cr.

This specialized course is designed for students entering the graphic arts technology program. Students will be introduced to basic computing concepts including: cross-platform explanations of common operating systems, working with files, accessing and submitting information across networks, font and file management, and basic troubleshooting. (19.8 Lec. Hrs.)

GRA:134 Digital Photography 3.0 cr.

This is an introductory course is on digital photography. Fundamental concepts covered include equipment, exposure, and composition. Students will also begin to learn how to make high–quality black-and-white and color and prints from their work. (59.4 Lec. Hrs.)

GRA:150 Introduction to Web Design

3.0 cr.

This course will instruct students on planning, designing, and managing effective web sites. Focus is placed on developing manual HTML and CSS scripting skills as well as incorporating XML-ready and XHTML-ready script into the code. Throughout this class special consideration given to creating sites which are W3C and ADA compliant. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: GRA:103, GRA:220

GRA:164 Digital 3-D and Animation 3.0 cr.

This specialization course will introduce the student to the basic steps for completing computer animation. Concepts to be explored include 3-D modeling, rendering, composting and special effects and recording of the animation sequence to video. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: GRT:162, GRT:220

GRA:173 Typography 3.0 cr.

This course explores the fundamental principles of Typography and its role in visual communication. Students will explore both the form and function of typography in design through lectures and demonstrations. Emphasis is placed on the history of type, anatomy of letter forms and appropriate uses of type. (59.4 Lec. Hrs.)

GRA:232 Digital Photography 3.0 cr.

This is an introductory course in digital photography. Fundamental concepts covered include equipment, exposure, and composition. Students will also begin to learn how to make high-quality black-and-white and color and prints from their work. A professional quality digital single lens reflex (DSLR) camera is required. (59.4 Lec. Hrs.)

GRA:272 Advanced Photography 3.0 cr.

Through practice with subject matter and materials both assigned and of their own choosing, students will learn to determine the most effective approach (creative and technical) that should be taken for conveying a pictorial message that will stimulate a response in the viewer. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: GRT:220, GRT:230, GRA:232 and JOU:172

GRA:900 Special Projects

3.0 cr.

This course is designed by the student and members of the graphic arts technology faculty to provide a highly individualized learning experience within the areas of electronic pre-press, multi-media, web page design, graphic design, animation, graphic arts management or press operations. Specific advanced tasks and projects are identified and customized for the student for completion in one semester. Students will create a portfolio highlighting the skills they have developed throughout the program. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: All courses from the first three semesters of the Graphic Arts program, or consent of instructor.

GRD:415 Indesign I 3.0 cr.

In this course, students will gain an in-depth working knowledge of Desktop Publishing layout software, with an emphasis on technical skills. In addition they will learn about the basics of design and layout, typography and about the many tools and resources available. Participants will study and apply the design elements of emphasis, contrast, balance, alignment, repetition, flow, use of images, color and typography by completing specific projects designed to increase their understanding of each element and through class critiques of each project. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: RDG:033 or minimum reading placement based on college assessment.

GRD:430 Indesign II 3.0 cr.

This course will cover advanced topics in design and layout. Students will further develop their skills by completing advanced graphic design projects. In addition, quality control, attention to detail, setting up electronic files correctly, and choosing an appropriate paper will be emphasized. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: GRD:415

GRD:459 Illustrator 3.0 cr.

This course introduces students to the tools and concepts used in designing and creating images using illustration software. Students will use illustration software to create common line art applications such as logos, charts and graphs, and more complex illustrations. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

GRD:463 Photoshop

3.0 cr.

This course will introduce students to the appropriate software for working with bitmap images. Image acquisition by scanning, manipulation for tonal and color correction as well as retouching and image output to print and web formats as it applies to Graphic Arts industry will be emphasized. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MAT:073 or minimum math placement based on college assessment.

GRT:108 Introduction to Graphic Arts Technology 4.0 cr.

The objective of this course is to give students a complete introduction to the graphic communications industry. Students will cover safety, an introduction to graphic communications, history of the graphic arts, traditional and electronic pre-press procedures, press and finishing operations, Web development and multi-media. This course is an introduction to the graphic communications industry and students should be prepared for an intensive course of study. (79.2 Lec. Hrs.)

GRT:110 Calculations and Measurements for Graphic Arts 3.0 cr.

The course is designed for students who will pursue a career in the graphic arts industry. It includes a complete study of basic math skills for pre-press, press, estimating and bindery. (59.4 Lec. Hrs.)

GRT:121 Electronic Publishing 3.0 cr.

Participants will gain an in-depth working knowledge of Quark XPress, with an emphasis on technical skills. In addition they will learn about the basics of design and layout, typography and about the many tools and resources available. Participants will study and apply the design elements of emphasis, contrast, balance alignment, repetition, flow, use of images, color and typography by completing specific projects designed to increase their understanding of each element and through class critiques of each project. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: GRA:103, GRT:108

GRT:130 Quality Concepts and Regulations for the Graphic Arts 2.0 cr.

This course will introduce the student to concepts being utilized throughout industry today. Techniques for team building, decision making and communication will be discussed and incorporated. The skills developed in this course will be utilized throughout the program. (39.6 Lec. Hrs.)

GRT:155 Web Prototyping 3.0 cr.

In this course students will learn how to create custom graphics, mockups, wireframes and prototypes for web sites using Adobe Fireworks. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

GRT:160 Electronic Pre:Press 3.0 cr.

A continuation of Electronic Publishing. The course will involve the student in advanced functions on the computer formats. Exposure to layout software as well as various publication formats will be addressed. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: GRT:121

GRT:162 Introduction to 3D Modeling

3.0 cr.

This course will introduce students to basic and intermediate 3-D modeling concepts. Students will be given instruction on building simple to complex objects using points, polygons, primitives, and sophisticated advanced tools found in various software modeling packages. Students will learn how to prepare 3-D graphics for print, for Web, interactive software titles, and video. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: GRA:103

GRT:163 Multimedia and the Internet 3.0 cr.

This course explores the creation of interactive projects utilizing time-based graphics, sounds, animation, and video. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

GRT:165 Multimedia and the Internet II 3.0 cr.

This class explores the development of interactive content using ActionScript 3.0. Special focus will be on production and project management skills, along with best practices. Typical projects include preloaders, interactive portfolios, digital kiosks, music / video players, games, etc. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: GRT:163

GRT:169 Color Theory 2.0 cr.

This course is designed to increase the intellectual and visual awareness of the technical aspects, manipulation, and control of color. Basic color principles, terminology, and applications will be discussed. Students will experiment with the interaction of color and its implications, and explore color harmonies. (39.6 Lec. Hrs.)

Prerequisite: ENG:013 and MAT:041, or minimum English and math placement scores based on college assessment.

GRT:211 Content Management Systems 3.0 cr.

This specialized course will introduce intermediate concepts in web design. Students will learn how to use content management software (Joomla!) to develop, maintain, and hand off client websites. Students will also learn how to use a front-end design framework to customize the appearance of sites. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: GRA:150, GRT:220

GRT:215 Advanced Pre:Press Techniques 3.0 cr.

An in-depth study of photomechanical techniques and processes detailing half-toning, duo tones and problem solving. This specialization course will also detail advanced film assembly and contacting operations. Other concepts explored will include densitometry, pin register systems and maintenance on various pre-press equipment. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: GRT:110

GRT:220 Electronic Color Control 3.0 cr.

This specialization course will introduce the student to various means of image creation and manipulation. The principles of scanning, software systems and color control through means of composites will be addressed. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: GRT:160

GRT:222 Digital Output for Graphic Management 3.0 cr.

This specialization course will introduce the student to various means of image creating and manipulation. The principles of scanning, software systems and color control through means of composites will be addressed. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: EGT:160

GRT:230 Advanced Electronic Color Control 3.0 cr.

As the graphic arts production process compresses more and more to the designer, graphic artists are expected to take on more of an active role in the capturing and manipulation of bitmap images for print. Students will explore advanced topics relate to the creating and capture, manipulation and targeting of bitmap images for print and the Web. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: GRT:220

GRT:235 Color Correction 3.0 cr.

In this advanced course students will explore advanced topics in color correction using LAB color space. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: GRT:220, GRT:230

GRT:237 Packaging Design 3.0 cr.

This course will explore methods and techniques for the design and assembly of three- dimensional product packages and defines the role of packaging in product identification, presentation, and production. The unique challenges of adapting typography, illustration, design and materials to three-dimensional forms are explored. A combination of traditional hands-on skills such as straight edges, drafting, illustration, drawing and digital skills tools such as Adobe Photoshop, Illustrator and InDesign will be necessary to complete most projects. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

GRT:245 Issues in Graphic Arts Technology

Prerequisite: GRD:415

Students will cover a variety of business topics related to graphic communications, including professional relationships, business practices, pricing and trade customs, salaries, legal issues and professional and technology related issues. In addition, forms and contracts will be covered. This course will cover graphic design, web design, illustration, animation and other areas of specialty. (59.4 Lec. Hrs.)

3.0 cr.

GRT:250 Electronic Imaging 3.0 cr.

A continuation of Electronic Color Control, this course will involve the student in highend scanning and output devices. Various networking configurations, as well as software and hardware associated with the process, will be covered in detail. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: GRT:220

GRT:264 Authoring and Web Design II

3.0 cr.

This specialization course will introduce the student to advanced concepts in web development. Students will begin developing skills in scripting JavaScript and Document Object Model (DOM) Scripting. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: GRA:150

GRT:266 Technology Changes in the Graphic Arts 2.0 cr.

Seminar course on advances in graphic arts technology and how they may affect the industry and workplace. The Graphic Arts Technology Center will be utilized to demonstrate new advances in technology and environmental technology. (39.6 Lec. Hrs.)

Prerequisite: All core curriculum courses and technical electives for the first three terms of the Graphic Arts program.

GRT:268 Authoring 3.0 cr.

File sizes and download times of multimedia content often exceed what is generally considered acceptable for the Internet. In these situations thought needs to be given to distributing multimedia content on CD and DVD-based media. This course will explore the creation of interactive content for CDs and DVDs. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

GRT:280 iOS Applications 3.0 cr.

This course covers the creation of simple iOS Apps for Apple devices. Student will need access to an Apple computer and portable device (iPhone and/or iPad). (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

GRT:402 ePub eBooks 3.0 cr.

This course covers the creation of hand-coded eBooks then porting them to various portable devices. Student will need access to an eBook reader. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: GRA:150

GRT:805 Graphic Arts Process Production Co:op 5.0 cr.

A cooperative learning experience in the area of Graphic Arts. (19.8 Lec. Hrs. / 316.8 Co-op Hr.)

GRT:949 Special Topics

1.0 cr.

This is a special topic course offered at discretion of the instructor. Students will be able to explore in greater detail a subject, that does not normally fall within the scope of the current curriculum for the Graphic Arts Technology program, but is related to the topic of Graphic Arts. The description for this course will be determined on a case by case basis as appropriate to the content. (39.6 Lab Hrs.)

HCM:100 Sanitation and Safety 2.0 cr.

This course provides the student with a solid foundation in food service sanitation and safety. Students are required to pass the State of Illinois sanitation exam for certification in order to continue in the Culinary Arts curriculum. (39.6 Lec. Hrs.)

HCM:116 Fundamentals Of Baking 3.0 cr.

This course is for a student with very little baking or pastry experience. Students will cover the basics of theory and preparation of baked items. Science and math will play a large role in this course. Items the students will prepare include yeast bread, cookies, creams, puddings, pie crusts and filling and quick breads. The focus of the course is on standard production methods for a successful product in small and large scale batches. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

HCM:125 Basic Cake Decorating 1.0 cr.

The course is designed to explain and demonstrate the crucial techniques, equipment, and components required to produce a decorated cake. Practice will be required outside of class for students to achieve success in decorating the most basic layered cake to the most complex tiered cake. (39.6 Lab Hrs.)

HCM:154 Basic Food Prep (lec/lab) 2.0 cr.

Upon completion of this course, students will have attained basic skills in grilling, frying, broiling, sautéing, vegetable cookery, recipe conversion/costing and soups/stocks. (19.8 Lec. Hrs. / 59.4 Lab Hrs.)

HCM:155 Garde Manger (lec/lab) 3.0 cr.

In this course students will prepare all foods associated with a true garde manger station in a restaurant, including salads, pate, terrines, cold appetizers, showpieces, ice carvings, canapés and show platters. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: HCM:100, HCM:160 and HCM:241

HCM:156 Intermediate Food Prep 3.0 cr.

Upon completion of this course, students will have attained a medium level of skills in equipment usage, knife skills including mandolin, starches and vegetable cookery, protein fabrication, derivative sauces, fish and shell fish cookery, stone oven and Rational cooking, beginning sous vide cookery, and sanitation skills. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: HCM:100, HCM:154 and HCM:180

HCM:160 Advanced Food Preparation

3.0 cr.

Through this course students will develop food preparation and professional standards at an advanced level. Skill areas addressed include knife cuts, industry based equipment, mother sauces and their derivatives, culinary brigade, chef management, and the preparation of soups, starches, vegetables, protein, sushi, healthy alternatives and one-bit foods. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: HCM:156, HCM:265

HCM:180 Food Fundamentals 2.0 cr.

This course is an overview of foodservice and culinary arts. Students look at industry structure, developing trends and influences of management. Students will develop their awareness of food products and the world of food. (39.6 Lec. Hrs.)

HCM:182 Intermediate Baking 3.0 cr.

This course is designed for students with a fundamental knowledge of baking. The students will learn to bake a variety of items from breads to custards to cakes. The students will use their creativity in this class as well as follow variations of recipes. Science and math are a large part of this course. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: HCM:100, HCM:116

HCM:183 Advanced Baking 3.0 cr.

This course is for a student with experience in baking. The students will hone their skills, learn new recipes and create their own desserts. The students will use what they have learned in Fundamentals of Baking and Intermediate Baking to further their education in Advanced Baking. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

HCM:191 Artisan Bread Baking 2.0 cr.

Deals with contracts, sales, commercial paper and agency relationships. (39.6 Lec. Hrs.)

Prerequisite: AGC:942

HCM:197 Introduction to Catering 2.0 cr.

This course prepares students for the challenges of preparing, storing and safely transporting, serving plus clean-up of inhouse and off premise catering. (19.8 Lec. Hrs. / 59.4 Lab Hrs.)

HCM:199 Batch Cooking 2.0 cr.

This course is designed to further enhance students' training in quantity cooking. (19.8 Lec. Hrs. / 59.4 Lab Hrs.)

HCM:212 Industry Management 3.0 cr.

This course will expose students to theoretical concepts as well as practical applications to develop management skills related to the restaurant industry. The course is service-oriented with emphasis on staff and guest relations. (59.4 Lec. Hrs.)

Prerequisite: HCM:255

HCM:233 Menu Planning & Nutrition 3.0 cr.

Emphasis will be on basic food nutrients and their use in restaurant cooking. USDA guidelines and USRDA standards are covered. Students will calculate body energy requirements, and create a nutritionally sound menu using classical tools/preparation methods. (59.4 Lec. Hrs.)

Prerequisite: HCM:154

HCM:241 Menu Planning and Sales

Promotion

3.0 cr.

Students will learn what influences impact menus and how to target menus to specific needs. Menus from other cultures and menus for a variety of functions will be covered. The student will learn to prepare a cost-effective, seasonally oriented and overall aesthetic menu. (59.4 Lec. Hrs.)

Prerequisite: HCM:154

HCM:255 Purchasing 3.0 cr.

This course will provide the student with a general understanding of purchasing in a professional food service setting and introduce the student to all aspects of obtaining goods: calculating quantities, costs, budgets, menu planning, choosing vendors, delivery schedules as well as storage needs. The student will apply culinary math calculations to analyze purchasing options. (59.4 Lec. Hrs.)

Prerequisite: HCM:180, HCM:265

HCM:265 Mathematics for Hospitality

3.0 cr.

This course will provide the student with a general understanding of mathematics application used in a professional food service setting. This course will then introduce the student to the mathematical knowledge needed in the restaurant and hospitality industry. (59.4 Lec. Hrs.)

HCM:280 Food Cost Accounting 3.0 cr.

This course teaches students to effectively calculate and control costs in foodservice establishments. Students are provided with the basic concepts to yield a profit in the kitchen and manage effective control over income and expenses in the restaurant industry. (59.4 Lec. Hrs.)

HCM:301 Beverage Control 3.0 cr.

This course will provide an in-depth study of wines, beverages, spirits and beers. Topics covered include purchasing, storage and developing a wine list that is compatible with a variety of foods. Students must be 21 years of age to taste alcoholic beverages. (59.4 Lec. Hrs.)

HCM:310 Hospitality Law 3.0 cr.

This course reviews the legal areas relevant to the hospitality industry including government regulations, food and liquor liability, guests' rights and safety and employer/employee rights and responsibilities. (59.4 Lec. Hrs.)

Prerequisite: RDG:045 or minimum reading placement score based on college assessment.

HCM:319 Introduction to Hospitality Field 3.0 cr.

This course is an overview of the hospitality industry. Students will examine and review the industry structure and developing trends in hotel management. Students will begin their awareness and exploration of the world of hospitality. (59.4 Lec. Hrs.)

HCM:328 Conversational Spanish for Hospitality 3.0 cr.

This course emphasizes conversation in Spanish using relevant contemporary situations. Situations to be presented will be determined following an assessment of student's background and needs. Listening and comprehension is highly emphasized. (59.4 Lec. Hrs.)

HCM:330 Hospitality Personnel Management 3.0 cr.

This course will assist students in developing skills in diverse working environments, documentation, analyzing and interviewing candidates for employment positions. (59.4 Lec. Hrs.)

HCM:331 Workplace Human Relations

3.0 cr.

This course will expose students to multiple areas of the human resources including real life case studies based on the hospitality industry assessments and history. (59.4 Lec. Hrs.)

HCM:335 Introduction to Event Planning

3.0 cr.

This course is an overview of the event management industry. Students will examine the industry and the developing trends in planning events. (59.4 Lec. Hrs.)

HCM:501 Culinary Practicum I 3.0 cr.

Students will complete a total of nine practicums (6000 hours total) in addition to classroom study. Practicums provide the students with on-the-job training following the work processes documented in the EICC's Patterns & Standards for the Occupation of Cook . A focus of this practicum is for the student to develop and practice the skills of a kitchen steward. (960 Practicum Hrs.)

HCM:502 Culinary Practicum II 3.0 cr.

Students will complete a total of nine practicums (6000 hours total) in addition to classroom study. Practicums provide the students with on-the-job training following the work processes documented in the EICC's Patterns & Standards for the Occupation of Cook . A focus of this practicum is for the student to develop and practice the skills of a breakfast cook. (960 Practicum Hrs.)

Prerequisite: HCM:501

HCM:503 Culinary Practicum III 1.5 cr.

Students will complete a total of nine practicums (6000 hours total) in addition to classroom study. Practicums provide the students with on-the-job training following the work processes documented in the EICC's Patterns & Standards for the Occupation of Cook . A focus of this practicum is for the student to develop and practice the skills of vegetable cookery. (480 Practicum Hrs.)

Prerequisite: HCM:502

HCM:504 Culinary Practicum IV 3.0 cr.

Students will complete a total of nine practicums (6000 hours total) in addition to classroom study. Practicums provide the students with on-the-job training following the work processes documented in the EICC's Patterns & Standards for the Occupation of Cook. A focus of this practicum is for the student to develop and practice the skills of broiler/grill cook. (960 Practicum Hrs.)

Prerequisite: HCM:503

HCM:505 Culinary Practicum V 3.0 cr.

Students will complete a total of nine practicums (6,000 hours total) in addition to classroom study. Practicums provide the students with on-the job training following the American Culinary Federation's work processes. (960 Practicum Hrs.)

Prerequisite: HCM:504

HCM:506 Culinary Practicum VI 1.5 cr.

Students will complete a total of nine practicums (6,000 hours total) in addition to classroom study. Practicums provide the students with on-the job training following the American Culinary Federation's work processes. (480 Practicum Hrs.)

Prerequisite: HCM:505

HCM:507 Culinary Practicum VII 3.0 cr.

Students will complete a total of nine practicums (6,000 hours total) in addition to classroom study. Practicums provide the students with on-the job training following the American Culinary Federation's work processes. (960 Practicum Hrs.)

Prerequisite: HCM:506

HCM:508 Culinary Practicum VIII 3.0 cr.

Students will complete a total of nine practicums (6,000 hours total) in addition to classroom study. Practicums provide the students with on-the job training following the American Culinary Federation's work processes. (960 Practicum Hrs.)

Prerequisite: HCM:507

HCM:509 Culinary Practicum IX 1.5 cr.

Students will complete a total of nine practicums (6000 hours total) in addition to classroom study. Practicums provide the students with on-the-job training following the work processes documented in the EICC's Patterns & Standards for the Occupation of Cook. A focus of this practicum is for the student to develop and practice the skills of supervisor/lead cook. (480 Practicum Hrs.)

Prerequisite: HCM:508

HCM:589 Introduction to Restaurant Management 3.0 cr.

Students will develop fundamental skills necessary to begin a career in the restaurant field of hospitality. Topics include customer service, management and scheduling. General overviews of both front and back of the house will be covered. (59.4 Lec. Hrs.)

HCM:606 Hospitality Management 3.0 cr.

This course is designed to train students in a supervisory capacity. Topics of problem solving, team playing, delegating of duties and evaluating performances are included in this course. (59.4 Lec. Hrs.)

Prerequisite: HCM:319

HCM:931 Hospitality Internship 1.0 – 3.0 cr.

Through internship course work students are trained in all aspects of event planning. Students will learn how to design, plan, market, and stage an event. The hours of this course will be applied to the 297 hours of experience with an approved event planner, required to earn a certificate in Event Management. (79.2 - 237.6 Co-op Hrs.)

HCM:932 Internship 2.0 cr.

Through this internship course work students are trained in all aspects of event planning. Students will learn how to design, plan, market and stage an event. The hours of this course will be applied to the 297 hours of experience with an approved event planner, required to earn a certificate in Event Management. (158.4 Co-op Hrs.)

HCM:957 Hospitality Lab I 2.0 cr.

This course will build on the foundation of customer service, front desk operations, catering and events planning, maintenance and guest services that will be emphasized at the advanced level in this course. (79.2 Lab Hrs.)

HCM:958 Hospitality Lab II 2.0 cr.

This course will build on the foundation of customer service, front desk operations, catering and events planning, maintenance and guest services that will be emphasized at the advanced level in this course. (79.2 Lab Hrs.)

HCM:959 Hospitality Lab III 3.0 cr.

This course will build on the foundation of customer service, front desk operations, catering and events planning, maintenance and guest services that will be emphasized at the advanced level in this course. (118.8 Lab Hrs.)

HCM:962 Hospitality Practicum III 3.0 cr.

This course includes on-the-job training necessary to fulfill the U.S. Department of Labor required hours developed for completion of the journeyman certification. Students will work at a sponsoring site and document hours and work processes. (667.0 Practicum Hrs.)

HCM:964 Hospitality Practicum V 3.0 cr.

This course includes on-the-job training necessary to fulfill the U.S. Department of Labor required hours developed for completion of the journeyman certification. Students will work at a sponsoring site and document hours and work processes. (667.0 Practicum Hrs.)

HCM:965 Hospitality Practicum VI 3.0 cr.

This course includes on-the-job training necessary to fulfill the U.S. Department of Labor required hours developed for completion of the journeyman certification. Students will work at a sponsoring site and document hours and work processes. (667.0 Practicum Hrs.)

HCR:116 Domestic Heating 5.0 cr.

This course covers installation, trouble-shooting, maintenance and repair of gas, fuel oil, electric furnaces, and heat pumps. This course will also cover temperature, humidity, air filtering, and air movement for a complete home conditioning system. (49.5 Lec. Hrs. / 99.0 Lab Hrs.)

Prerequisite: HCR:308, HCR:405 Corequisite: HCR:441, HCR:851 and MAT:104

HCR:118 Domestic Heating/ Apprenticeship 3.0 cr.

This course covers installation, trouble-shooting, maintaining, repairing of gas, fuel oil, electric furnaces and heat pumps. This will also cover temperature, humidity, air filtering and air movement for a complete home conditioning system. (59.4 Lec. Hrs.)

HCR:260 HVAC Trade Skills I 3.0 cr.

This course covers all types of tools pertaining to, but not restricted to, the HVAC profession. Included with the introduction of the student to the tool is the proper usage of these tools. The student will learn soldering and brazing, iron pipe cutting and threading, PVC solvent welding, all fittings, drilling, sawing and cutting sheet metal. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

Corequisite: HCR:608, HCR:405, HCR:851

HCR:261 HVAC Trade Skills II 3.0 cr.

This course covers all types of tools pertaining to, but not restricted to, the HVAC profession. Included with the introduction of the student to the tool is the proper usage of these tools. The student will learn how to manufacture sheet metal fittings with the tools available. Included with the hand tools will be the different power tools that are common with sheet metal shops everywhere. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: HCR:260

HCR:271 Advanced Domestic Heating and Air Conditioning 5.0 cr.

This course covers all residential and light commercial high-efficiency heating and air conditioning equipment. Included with the instruction will be a hands-on, competency-based lab with high-efficiency equipment. This course will cover all 80-90% furnaces. (59.4 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: HCR:116, HCR:308,

HCR:405 and HCR:441 Corequisite: HCR:880

HCR:291 Commercial Systems 3.0 cr.

This course covers all types of commercial heating and cooling systems. Systems included are air-cooled and water-cooled air conditioning systems, cooling towers, water chillers, gas and electric heating systems for heating air and water, industrial heating systems including direct fired make up air equipment. (39.6 Lec. Hrs. / 39.6 Lab Hrs.) **Prerequisite:** HRC:116, HCR:441

HCR:292 Commercial Systems/ Apprenticeship 2.0 cr.

This apprenticeship course covers commercial HVAC systems. (39.6 Lec. Hrs.)

HCR:308 Refrigeration Fundamentals 5.0 cr.

This course covers temperature/pressure relationships, basic refrigeration systems, refrigerants, metering devices, tool identification/usage and safety, basic refrigeration components and their use, refrigeration applications, and methods of installation, maintenance, diagnosis and repair of refrigeration equipment. (59.4 Lec. Hrs. / 118.8 Lab Hrs.)

HCR:309 Refrigeration Fundamentals/Apprenticeship 3.0 cr.

This course covers temperature/pressure relationships, basic refrigeration systems, refrigerants, metering devices, tool identification/usage and safety, basic refrigeration components and their use, refrigeration applications and methods of installation, maintenance, diagnosis and repair of refrigeration equipment. (59.4 Lec. Hrs.)

HCR:320 Light Commercial Refrigeration 6.0 cr.

This course addresses the use, installation, diagnosis and maintenance of all types of commercial refrigeration systems including, but not limited to, walk-in/reach-in coolers and freezers, ice machines, and refrigerant control devices. This course will also cover piping methods for refrigeration, compressors and pumps. (79.2 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: HCR:271

HCR:321 Light Commercial Refrigeration/Apprenticeship 4.0 cr.

This course covers all types of commercial refrigeration systems including, but not limited to, walk-in/reach-in coolers and freezers, ice machines and refrigerant control devices. This course will also cover piping methods for refrigeration and boiler systems, compressors and pumps. This course will cover the use, installation, diagnosis and maintenance of the systems listed above. (79.2 Lec. Hrs.)

HCR:405 Basic Electricity for HVAC Tech 5.0 cr.

This course covers those concepts and procedures that will enable the student to work successfully in the industry. Electrical principles, components, meters, schematics, and systems are discussed and applied to modern small and large-scale installations. Troubleshooting and servicing are presented in practical terms for ensuring immediate productivity. (59.4 Lec. Hrs. / 79.2 Lab Hrs.)

HCR:406 Basic Electricity/ Apprenticeship 3.0 cr.

This course covers those concepts and procedures that will enable the student to work successfully in the Heating Ventilation and Air Conditioning (HVAC) industry. Electrical principles, components, meters, schematics and systems are discussed and applied to modern small- and large-scale installations. Troubleshooting and servicing are presented in practical terms for ensuring immediate productivity. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

HCR:441 HVAC Controls and Circuitry 5.0 cr.

This course acquaints the student with the electrical controls and circuitry associated with domestic oil, gas and electric heating systems. Hands-on laboratory experiences are correlated with the lecture to provide the student with realistically simulated work situations. (59.4 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: HCR:260, HCR:308 and HCR:405

HCR:442 HVAC Controls and Circuitry/ Apprenticeship 3.0 cr.

Acquaints the student with the electrical controls and circuitry associated with domestic oil, gas and electric heating systems. Hands-on laboratory experiences are correlated with the lecture to provide the student with realistically simulated work situations. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

HCR:525 Welding for HVAC/R Trades 3.0 cr.

This course is designed to acquaint the student with the methods and techniques used to weld in the HVAC/R trades field. Major topics of instruction include oxyacetylene welding, cutting, brazing, and basic metal arc welding (SMAW stick welding). Preparation and safety will also be emphasized. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

HCR:802 Control Systems for HVAC 4.0 cr.

This course covers electrical symbols, transformers, single-phase motors, three-phase motors, motor starters and electronic devices for the Heating, Ventilation, and Air Conditioning field (HVAC). Included with the instruction will be a hands-on, competency-based lab. (59.4 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: HCR:441

Prerequisite: HCR:260

HCR:804 Controls for HVAC/ Apprenticeship 3.0 cr.

This apprenticeship course covers controls for HVAC systems. (59.4 Lec. Hrs.)

HCR:805 Environmental Controls and Equipment 5.0 cr.

This course covers laws and enforcement of the Clean Air Act, and the process and equipment used for reclamation and recycling of CFC's, HCFC's and HFC's. Transportation of these refrigerants and the certification test required for EPA section 608 will be discussed. Geothermal design, installation and service is also included in this course. (59.4 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: HCR:116

HCR:811 Computer Aided Control System Design 3.

3.0 cr.

This course is designed to deliver instruction in the area of heating and cooling load calculations, airflow and air supply/return layout for residential systems. Extensive use of computers and Manual J based load calculation software will be used in training. This course also introduces students to boiler system design, system sizing and trouble shooting. (59.4 Lec. Hrs.)

Prerequisite: HCR:116, HCR:441

HCR:812 Environmental Controls & Equipment/Apprenticeship 3.0 cr.

This course covers laws, and enforcement of the Clean Air Act, the process and equipment used for reclamation and recycling of CFC's, HCFC's and HFC's. Transportation of these refrigerants and certification test as required for EPA section 608 will be discussed. Geothermal design, installation and service will also be included in this course. (59.4 Lec. Hrs.)

HCR:851HVAC:R Industry Safety 2.0 cr.

This course provides an introduction to the U.S. Occupational Safety and Health Administration's (OSHA) regulations that pertain to protecting workers from exposure to occupational hazards. Students concentrate on researching, interpreting, summarizing, and applying the OSHA regulations. Students are introduced to a proactive philosophy of company compliance with OSHA regulations with an emphasis on using specific approaches to provide a safe and healthful HVAC/R work environment. The course also provides the students with an industry approved 10 hour OSHA certificate. (39.6 Lec. Hrs.)

HCR:852 HVAC/R Industry Safety/ Apprenticeship 2.0 cr.

This apprenticeship course covers controls for HVAC/R industry safety standards. (39.6 Lec. Hrs.)

HCR:860 HVAC Mgmt and Business Fundamentals 3.0 cr.

Topics of this course include HVAC residential heating and cooling load loss calculations, equipment sizing, duct sizing and layout, job estimating, billing, customer relations and actual comparison of gas and electric heat calculations. Airflow measurements and calculations will also be demonstrated. Small business forms will be discussed including basic payroll, job estimating, workers compensation and self-employed government forms. (59.4 Lec. Hrs.)

Prerequisite: HCR:116

HCR:880 Residential Industry Competency Exam (ICE) – Residential

1.0 cr.

This course is designed to prepare the student for the Residential Industry Competency Exam. Time is spent on each section of the exam, to ensure the student successfully passes the exam. The Residential Industry Competency Exam (ICE) is designed to test for knowledge of the fundamentals and basic skills necessary for entry-level residential technicians. (19.8 Lec. Hrs.)

Prerequisite: HCR:116, HCR:308,

HCR:405 and HCR:441 **Corequisite:** HCR:271

HCR:885 Light Commercial Exam 1.0 cr.

This course is designed to prepare the student to successfully complete the Light Commercial Industry Competency Exam (LC-ICE). The LC-ICE is designed to test for knowledge of the fundamentals and basic skills needed for an entry-level commercial HVAC technician. This course will also review material for the North American Technician Excellence (NATE) Certification Core Exam. Completion of at least one of the exams is mandatory, either the LC-ICE or the NATE. Each exam requires an additional fee. (19.8 Lec. Hrs.)

Prerequisite: HCR:260, HCR:271 and HCR:880

HIS:117 Western Civilization I: Ancient and Medieval 3.0 cr.

A survey course in Western Civilization from ancient history into the age of absolutism. The civilization components of religion, philosophy, literature, art, architecture and science are integrated into the political and social history of Europe, from our Mesopotamian and Egyptian origins to about 1450. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

HIS:118 Western Civilization II: Early Modern 3.0 cr.

This is a survey course in Western Civilization from the Renaissance through the Age of Democratic Revolutions. The civilizational components of religion, philosophy, literature, art, science and architecture are integrated into the political and social history of Europe, from about 1450 to the end of the eighteenth century. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

HIS:119 Western Civilization III: The Modern Period 3.0 cr.

This is a survey course in Western Civilization in the Modern Age, from the Age of Democratic Revolutions through the present day. The civilizational components of religion, philosophy, literature, art, science and architecture are integrated into the political and social history of Europe and its impact on the modern world. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

HIS:120 Readings in Western Civilization 1.0 – 2.0 cr.

This course is designed to provide the student with additional reading in Western Civilization, allowing the student to obtain a greater understanding of the various problem areas in this discipline than can be attained by normal course work. (39.6 - 79.2 Lab Hrs.)

Prerequisite: ENG:105; HIS:117, HIS:118 or HIS:119

HIS:151 U.S. History to 1877 3.0 cr.

The study of political, cultural, social and economic developments in North American colonies and the United States from discovery through Reconstruction. Historical perspective and critical analysis are emphasized. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

HIS:152 U.S. History since 1877 3.0 cr.

The study of the political, cultural, social, and economic developments from 1877 to the present. Historical perspective and critical analysis are emphasized. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

HIS:211 Modern Asian History 3.0 cr

Designed to assist the student in analyzing developments in the modern history of China, India and Japan. Emphasis is placed on the historical changes and continuity in the three major cultures of Asia including the impact of the West and methods of modernization. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area.

HIS:224 Nazi Germany 3.0 c

"Nazi Germany" is a survey of the origins and development of the National Socialist German Workers Party (NSDAP), the foreign policies of Adolph Hitler which led to WW II, and the implementation of the Holocaust. (59.4 Lec. Hrs.)

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

HIS:231 Contemporary World Affairs 3.0 cr.

This course is designed to be a study of current events viewed in their historical context. Emphasis is placed on global politics, domestic issues, and cultural developments. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Cultural/Historical Perspectives Area. **Prerequisite:** ENG:013 or minimum

English placement score based on college assessment.

HIS:257 African American History 3.0 cr.

Designed to assist the students in developing an understanding of institutional racism in an historical context. Emphasis is placed on slave culture, social role of newly freed blacks, and community changes in the Twentieth Century. (59.4 Lec. Hrs.)

HIS:269 The 1960's and the Vietnam War

3.0 cr.

This course provides students with perspectives of the turbulent cultural, political, and social changes of the 1960s and early 1970s during the administrations of Kennedy, Johnson and Nixon, the causes and consequences of the Vietnam conflict, and the Watergate affair. (59.4 Lec. Hrs.)

Prerequisite: ENG:013 or minimum English placement score based on college assessment; HIS:152 or permission of instructor.

HIS:271 American Frontier History 3.0 cr.

The course is a study of European migration to North America, with a focus upon the interaction within settlements on the frontier. Emphasis is upon political, cultural, and economic developments in the North American Atlantic seaboard colonies, the trans-Appalachian region, and the trans-Mississippian regions. Comparative study is emphasized with the patterns of frontier culture in the Far West of the post-bellum period. (59.4 Lec. Hrs.)

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

HIS:272 Readings in U.S. History 1.0 – 2.0 cr.

Designed to provide the student with additional readings in United States history, allowing the student to obtain a greater understanding of the various problem areas of this discipline that can be attained by normal course work. (39.6 - 79.2 Lab Hrs.)

Prerequisite: HIS:151 or HIS:152

HIS:927 Honors Study 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will plan and complete an Honors project or research paper for the course. The specifics for Honors project or paper will be contracted with the instructor and the Honors Committee at the beginning of the semester. (39.6 Lab Hrs.)

HIT:120 Pharmacology for HIT 1.0 cr.

This course provides the student with an introduction to common drugs and drug therapies as they relate to the field of health information technology. It includes accurate identification of drug name, spelling, and indications for usage. (19.8 Lec. Hrs.)

HIT:139 Math for Health Care Professionals

3.0 cr.

Designed for Allied Health Care profession majors. The course covers general development of skills involving computations of fractions, decimals, percents, ratios, proportions, basic algebra equations, mean, median, and mode. Builds critical thinking skills for success in occupations that will later require algebra skills in understanding dosage calculations and conversions between metric, apothecary, household and other systems of measurement. Advanced topics will include: infection rate computations and survival statistics. The student will be introduced to data dispersion interpretation and analysis involving range, variance, and standard deviation. Applied topics such as patient accounts, Medicare and non-Medicare insurance billing, payroll, and computing FTEs in healthcare staffing will help build the applied math skills needed in healthcare supervision and management. (59.4 Lec. Hrs.)

HIT:150 Principles of Disease I 2.0 cr.

This course covers disease etiology and organ system involvement, including physical signs and symptoms, prognoses, and common complications and their management. Topics include basic microbiology and principles of disease. This is an introduction to the pathophysiology of disease and covers common disorders of the body from the cellular level to the systemic. (39.6 Lec. Hrs.) **Prerequisite:** HIT:120 or HSC:113

HIT:160 Principles of Disease II 3.0 cr.

This course is a continuation of HIT:150 Principles of Disease I and focuses in-depth on common disorders of the body by organ system involvement such as cardiovascular system, gastrointestinal system, urinary system, etc. Depth of study will focus on the five basic classifications of disease as manifested in each body organ system: signs and symptoms, diagnostic work-up, current disease management and prognosis as it pertains to each body system. (59.4 Lec. Hrs.)

Prerequisite: HIT:150

HIT:250 Coding I

3.0 cr.

This course is the first of a three-part series and it provides a foundation in basic diagnostic coding and classification systems in a variety of health care settings. Emphasis is placed on International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM) coding conventions, rules, methodology, sequencing, data sets, documentation requirements, quality control and coding resources. Practical application of coding inpatient and outpatient records with ICD-9-CM classification system will be studied utilizing workbooks and various handouts. (39.6 Lec. Hrs. / 39.6 Lab Hrs.) Prerequisite: BIO:168, HIT:120 and HSC:113

HIT:251 Coding II 3.0 cr.

This course is a continuation of HIT:250 Coding I. Students are introduced to Current Procedural Terminology, 4th Ed. (CPT-4) as it relates to physician's offices/hospital Outpatient Prospective Payment System (OPPS) and Ambulatory Payment System (APCs). Students will be working with actual medical records in the classroom lab. Emphasis is placed on practical application of coding outpatient/ambulatory records. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

HIT:252 Coding III 3.0 cr.

This course is a continuation of a threepart coding sequence. It is designed to provide students the opportunity to become proficient coders. Students will apply coding guidelines, rules, and regulations. Case scenarios and actual medical records will be used to code ICD-9-CM diagnoses and CPT-4 procedures. Students will assign appropriate codes through chart documentation review and analysis, assign diagnosis-related groups (DRGs) and ambulatory payment classifications (APCs) utilizing 3M coding and reimbursement software. Students will learn valid reimbursement optimization techniques. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

HIT:253 ICD:10:CM/Diagnosis Coding

Introduces use of the ICD-10-CM classification system with application of coding scenarios. ICD-10-CM is the diagnosis classification system developed by the Centers for Disease Control and Prevention for use in all U.S. health care treatment settings on Oct. 1, 2013. (29.7 Lec. Hrs.)

1.5 cr.

Prerequisite: BIO:168, HIT:120 and HSC:113

HIT:254 ICD:10:PCS/Procedural Coding

1.5 cr.

Introduces use of the ICD-10-PCS classification system with application of coding scenarios. ICD-10-PCS also will apply use of ICD-10-PCS coding for data collection and billing procedures. ICD-10-PCS is the procedural classification system developed by the Centers for Medicare & Medicaid Services (CMS) for use in the U.S. for inpatient hospital settings ONLY. (29.7 Lec. Hrs.)

Prerequisite: HIT:253

HIT:312 Health Informatics and Information Management Systems 3.0 cr.

This course should enable the student to describe the different types of code sets and classification systems used in healthcare. It should also enable the student to understand the basic steps in implementing an electronic health record and using the software Access for data collection. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

HIT:370 Health Records in Acute Care 3.0 cr.

This course introduces students to the Health Information Management profession. Topics covered include acute care health record content and usage, quantitative and qualitative analysis, record format, control, storage, retention policies, and filing and numbering systems. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

HIT:380 Health Records in Alternate Care Settings 3.0 cr.

This course is a continuation of HIT:370 Health Records in Acute Care. Students will take a look at the entire continuum of health care delivery systems. Alternative care settings including ambulatory care, long-term care, home health, hospice and mental health will be studied along with their respective licensing and accrediting standards, documentation issues, and reimbursement methodologies. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: HIT:370

HIT:400 Clinical Documentation Improvement 2.0 cr.

This course will introduce health information management professionals to the challenge of detailed clinical documentation in the electronic health record as the healthcare industry transitions to ICD-10-CM. The course will focus on the clinical terminologies needed to assign accurate coding which avoids potential reimbursement losses. Facilitation and coordination between the medical coding department and clinicians by means of the standard physician query process will be examined. Clinical Documentation Improvement (CDI) is not about how to code in ICD-10 but rather knowing what to look for in medical records as well as how to ask for clarification provided by physicians. (39.6 Lec. Hrs.)

Prerequisite: HIT:250 or HIT:253

HIT:422 Medico-Legal Ethics 3.0 cr.

This course is an introduction to the concepts of medical law and ethics for allied health care practitioners. Topics including criminal and civil acts, contracts, negligence and ethical concepts as they relate to the medical profession, health information management, Health Insurance & Portability Accountability Act (HIPAA) and other health care legislative rulings are discussed. (59.4 Lec. Hrs.)

Prerequisite: HIT:370 or END Program Director approval.

HIT:440 Quality Management 3.0 cr.

This course provides an overview of supervision and management activities in a health information department. Focus is placed on a team approach toward the achievement of both departmental and organizational goals. Students will participate in problem-solving activities, committee activities and development of technical writing skills. Emphasis is placed on activities relating to planning, organizing, directing, controlling, and budgeting in an HIM department. Additional topics include performance improvement monitors, utilization management, risk management principles, and QA (Quality Assurance) activities pertaining to JCAHO (Joint Commission on Accreditation of Healthcare Organizations) accreditation survey. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

HIT:451 Allied Health Statistics 3.0 cr.

This course covers maintenance, compilation, analysis and presentation of health care statistics. Topics include basic statistical principles, morbidity, mortality, and commonly computed hospital rates; uniform reporting requirements; and selection and construction of data displays. Upon completion, students should be able to calculate morbidity, mortality, and commonly computed hospital rates, comply with uniform reporting requirements, analyze and present statistical data. (59.4 Lec. Hrs.)

HIT:485 Medical Billing and Reimbursement Systems 3.0 cr.

This course is designed to prepare students for jobs in medical office and hospital billing departments. Comprehensive coverage of every stage of the medical insurance claim cycle will be studied in a logical sequence. Basic concepts of medical coding, detailed information on various insurance payers and plans, including Medicare, Medicaid, disability plans, private indemnity plans, and managed care plans will be presented and studied. Students will obtain hands-on experience in completion of the CMS-1500 claim form and the UB-94 hospital claim form with step-by-step guidelines for data entry. Demonstration of current physician practice management software will be included. Additional emphasis will be placed on the security of information entered into computer databases in compliance with new Federal legislation requiring the use of electronic patient records. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

HIT:596 Health Information Technology Practicum 2.0 cr.

This course is a supervised 99-hour professional practice experience designed to introduce the student to the basic daily operations and functions of a health information department. The student will utilize knowledge and skills learned in the classroom, observe, and when appropriate, practice hands-on applications under the supervision of health information department staff. Students will be required to meet certain goals and objectives, submit a written report of the learning experience and undergo a professional and technical skills evaluation. Although the acute care setting is a common setting for Practicum I, any healthcare setting may be appropriate. Site to be arranged by the instructor. (118.8 Clinical Hrs.) Prerequisite: CSC:110, HIT:370 and

HSC:113

HIT:597 Health Information Technology Practicum II 4.0 cr.

This is a supervised 224-hour professional practice experience designed to give the student exposure to advanced level functions in various healthcare settings. Coding, transcribing, auditing, billing and QI activities will be emphasized. The student will be required to meet written goals and objectives, submit a written report on the learning experience and undergo a professional and technical skills evaluation. Site to be arranged by the instructor. (237.6 Clinical Hrs.)

HIT:601 Medical Transcription 2.0 cr.

This course provides opportunities to practice and develop basic skills in the use of transcription equipment, gain familiarity with common formats of medical reports and common medical terminologies. Reference sources are discussed and students receive laboratory experience in transcribing medical records and forms, case histories, consultation reports, operative records, and discharge summaries dictated by real physicians and encompassing all body systems. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

HIT:620 Advanced Medical Transcription 1.0 cr.

This course is a continuation of HIT 601: Medical Transcription. In-depth medical reports dictated by real physicians will be provided including radiology, pathology, orthopedic, cardiovascular and gastrointestinal operative reports. Emphasis will be placed on accuracy of spelling and format. The SUM Program software for advanced students will be used. (39.6 Lab Hrs.)

HIT:946 Seminar 1.0 cr.

This is a capstone course designed to provide a comprehensive review of professional competencies, preparation for the RHIT certification exam, preparation of professional resume, and job search tools. This course should be taken the last semester of the HIT program. (19.8 Lec. Hrs.)

HSC:102 Introduction to Health Occupations 4.5 cr.

This course will provide learning opportunities for students interested in obtaining skills in the health care field. Those interested in the allied health medical field will receive experience from trained allied health educational professionals in various lab departments. Through observation and practical lab experiences, students will be guided as they think about career choices. Students will attend class in a lab setting and will be assigned a hands-on activity. The following areas will be scheduled for lab rotations in the Allied Health Fields: Radiology, END, Surgical Technology, HIT, Dental Assisting and Cancer Information Management. (34.65 Lec. Hrs. / 108.9 Lab Hrs.)

HSC:105 Introduction to Health Occupations 1.0 cr.

This course will provide learning opportunities for students interested in obtaining skills in the health care field. Those interested in the allied health medical field will receive experience from trained allied health educational professionals in various lab departments. Through observation and practical lab experiences, students will be guided as they think about career choices. Students will attend class in a lab setting and will be assigned a hands-on activity. The following areas will be scheduled for lab rotations in the Allied Health Fields: Radiology, END, Surgical Technology, HIT, Dental Assisting and Cancer Information Management. (39.6 Lab Hrs.)

HSC:106 Contemporary Health Issues 3.0 cr.

Exploration of areas of human health. Topics include emotional health, chemical alteration of behavior, human sexuality, personal health care, disease, and health in society. (59.4 Lec. Hrs.)

HSC:113 Medical Terminology 2.0 cr.

This course enables students to recognize and define medical terminology as well as identify medical words from Greek and Latin prefixes, suffixes, word roots and combining forms. This course is offered in three formats: classroom instruction, online instruction, or as an independent study. (79.2 Lab Hrs.)

HSC:114 Medical Terminology 3.0 cr.

This course is offered by Black Hawk College. (59.4 Lec. Hrs.)

HSC:125 Survey of Anatomy for Allied Health 2.0 cr

Survey of Anatomy for Allied Health is a beginning-level study of the structure, organization, and functions of the major organ systems of the human body. (39.6 Lec. Hrs.) **Corequisite:** HSC:113

HSC:172 Nurse Aide 3.0 cr.

This 75-hour course meets the training of The Omnibus Budget Reconciliation Act of 1987 (OBRA) for aides working in nursing facilities (NF) and skilled nursing facilities (SNF). Emphasizes the achieving of a basic level of knowledge and demonstrating skills to provide safe, effective resident/client care. Students must be 16 years of age to attend clinical. (49.5 Lec. Hrs. / 9.9 Lab Hrs. / 14.85 Clinical Hrs.)

HSE:100 Occupational Safety 3.0 cr.

This course provides an introduction to the U.S. Occupational Safety and Health Administration's (OSHA) regulations that pertain to protecting workers from exposure to occupational hazards. Students concentrate on researching, interpreting, summarizing, and applying the OSHA regulations. Students are introduced to a proactive philosophy of company compliance with OSHA regulations, with an emphasis on using specific approaches to providing a safe and healthful work environment. Additionally, through activities and exercises, students are introduced to procedures for conducting a chemical inventory, interpreting Material Safety Data Sheets (MSDSs), developing a written Hazard Communication (HAZCOM) program, and developing an effective HAZCOM training program. (59.4 Lec. Hrs.)

HSE:105 Characteristics of Hazardous Materials 3.0 cr.

This course provides instruction in learning to recognize the physical and chemical characteristics of hazardous materials classes and how chemicals within those classes can harm humans and the environment. By applying basic chemistry, students will associate chemical names with particular health and safety hazards. Additionally, students will identify common trade names and/or synonyms for the chemicals. (59.4 Lec. Hrs.)

HSE:110 Industrial Processes 3.0 cr.

This course is a nontechnical introduction to common general manufacturing processes that involve hazardous materials and wastes, with emphases on: waste minimization/pollution prevention (P2) strategies, waste treatment methods, and common processes within facilities. Each student completes a major project in which he/she investigates and reports on a specific industry, especially its basic processes, materials flow, worker health and safety exposures, and waste reduction issues. (59.4 Lec. Hrs.)

HSE:200 Waste and Remediation 3.0 cr.

This course provides a study of the U.S. Environmental Protection Agency regulations pertaining to hazardous waste management, with an emphasis on the requirements of the Resource Conservation and Recovery Act (RCRA) and the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). Students learn the steps in managing hazardous wastes from cradle to grave, which includes reading, interpreting, and applying sections from the Code of Federal Regulations. (59.4 Lec. Hrs.)

HSE:205 Air and Water Quality 3.0 cr.

This course provides a detailed study of the U.S. Environmental Protection Agency regulations pertaining to compliance with the Clean Air Act Amendments of 1990 and the Clean Water Act's National Pollutant Discharge Elimination System. Students learn to support professional personnel responsible for complying with the environmental regulations for air emissions and waste water, which includes reading, interpreting, and applying sections from the Code of Federal Regulations. (59.4 Lec. Hrs.)

HSE:211 Contingency Planning/Incident Management 4.0 cr

This course provides instruction on how to develop an emergency response contingency plan for a facility or community. Students learn that the steps for emergency preparedness include analyzing the hazards, writing and implementing the contingency plans, training employees for an emergency, and evaluating the effectiveness of the contingency plan. Students will develop and implement the "Incident Management System" through both practical and theoretical case scenarios. (79.2 Lec. Hrs.)

Prerequisite: HSE:100, HSE:200

HSE:225 Legal Aspects of Occupational Safety and Health 3.0 cr.

This course provides a study of legal implications of legislation as it applies to health and safety in the workplace. Students concentrate on regulatory, common, and administrative law; mandatory and voluntary compliance; applicable government agencies and their roles; and Occupational Safety and Health Administration (OSHA) regulations. Additionally, students are introduced to the professional code of ethics of a safety person. (59.4 Lec. Hrs.)

Prerequisite: HSE:100

HSE:230 Transportation of Hazardous Materials 3.0 cr.

This course provides a detailed study of the U.S. Department of Transportation (DOT) Hazardous Materials Regulations. Additionally, students shall be introduced to certain Environmental Protection Agency regulations pertinent to hazardous materials transportation. The course includes problems and case studies in which the student identifies and interprets applicable DOT regulations and recommends compliance strategies. Also, students gain a practical understanding of DOT issues through interviews with local professionals in hazardous materials handling. Students learn how a hazardous materials technician or an environmental health and safety technician may support professional personnel responsible for compliance with the environmental regulations for transportation of hazardous materials. Emphasis is placed on identifying, interpreting, and applying sections from the Code of Federal Regulations (CFR). (59.4 Lec. Hrs.)

Prerequisite: HSE:100, HSE:200

HSE:250 Special Topics (Fire Prevention and Ergonomics) 4.0 cr. FIRE PREVENTION

In this course the students will learn about firefighting equipment including but not limited to fixed and portable fire suppression equipment. The students will also be introduced to different methods of fire prevention, how certain chemicals and materials burn, and what additional hazards they will produce. This course will also address fire detection and employee alarm systems. Resources will include the local fire departments, National Fire Protection Association (NFPA), and Federal Emergency Management Agency (FEMA).

ERGONOMICS

Ergonomics is the science of fitting the job to the worker. This course will address different means to reduce the number and severity of musculoskeletal disorders or cumulative trauma disorders caused by exposure to risk factors in the workplace. Work-related musculoskeletal disorders can result when there is a mismatch between the physical requirements of the job and the physical capacity of the worker. (79.2 Lec. Hrs.)

Prerequisite: HSE:100, CHM:132

HSE:251 Ergonomics 2.0 cr.

This course will address different means to reduce the number and severity of musculoskeletal disorders or cumulative trama disorders caused by exposure to risk factors in the workplace. Work-related musculoskeletal disorders can result when there is a mismatch between the physical requirements of the job and the physical capacity of the worker. (39.6 Lec. Hrs.)

Prerequisite: HSE:100, CHM:132

HSE:252 Fire Prevention 2.0 cr.

In this course the students will learn about firefighting equipment including but not limited to fixed and portable fire suppression equipment. The students will also be introduced to different methods of fire prevention, how certain chemicals and materials burn, and what additional hazards they will produce. This course will also address fire detection and employee alarm systems. Resources will include local fire departments, National Fire Protection Association (NFPA), and Federal Emergency Management Agency (FEMA). (39.6 Lec. Hrs.)

Prerequisite: HSE:100, CHM:132

HSE:261 Regulation and Compliance – Warehousing and Distribution 3.0 cr.

This course provides an introduction to the U.S. Occupational Safety and Health Administration's (OSHA) regulations that pertain to protecting workers from exposure to occupational hazards. Students concentrate on researching, interpreting, summarizing, and applying the OSHA regulations. Students are introduced to a proactive philosophy of company compliance with OSHA regulations, with an emphasis on using specific approaches to providing a safe and healthful work environment. The student will also study the legal implications of legislation as it applies to health and safety in the workplace. The third portion of the course will provide the student the background information needed to conduct an in-depth incident investigation. Material relevant in the Workers Compensation insurance aspect side of the post-incident will be covered. (59.4 Lec. Hrs.)

HSE:270 Sampling & Monitoring Procedures 4.0 cr.

This course introduces the student to a variety of sampling procedures used in industry and emergency response. Topics to be covered include: sampling and monitoring devices, industrial hygiene monitoring, water and waste stream monitoring, outside air sampling, soil sampling, and radiation sampling. Emphasis will be placed on how to collect and preserve representative samples, interpret laboratory results, and comply with relevant federal regulations. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

HSE:275 Worker Compensation/ Incident Investigation 3.0 cr.

An accident is an unplanned event that results in personal injury or in property damage. Employers need to investigate all accidents regardless of the extent of injury or damage. The first part of this course will provide the student the background information needed to conduct an in-depth incident investigation. The second part will cover material relevant in the workers' compensation insurance aspect side of the post incident. Students will learn what the actual cost of insurance is and how that is calculated, and how an effective safety program will reduce the cost of the company's insurance premiums and the actual workers' compensation claims. (59.4 Lec. Hrs.)

Prerequisite: HSE:100

HSE:280 Hazardous Materials Health Effects 3.0 cr.

This course provides a review of human health effects from exposures to chemicals. Topics covered include determination of risk factors, routes of entry of hazardous materials and their effects on target organs, acute and chronic effects, and control measures. (59.4 Lec. Hrs.)

Prerequisite: CHM:132, HSE:100 and HSE:105

HSE:285 Industrial Hygiene 3.0 cr.

This course will provide the necessary information to the students to allow them to establish and maintain a basic industrial hygiene program. Through practical exercises, students will learn to anticipate, recognize, evaluate, and control occupational health hazards in the workplace. The student will learn basic environmental sampling concepts for the collection and analysis of data to identify problems, and develop methods and procedures to control or eliminate occupational exposures in the workplace. The course will cover physical and chemical exposures in the workplace. Examples of topics covered in this course include: basics of toxicology; occupational diseases related to skin contact or inhalation of chemicals in the workplace; the detection and control of airborne contaminates and ventilation; illness and injury from causes such as sound, radiation, heat, biological agents, and accidents; anatomy and physiology. (59.4 Lec. Hrs.)

HSE:290 Electrical Safety 3.0 cr.

This course utilizes the Occupational Safety and Health Administration (OSHA) standards and the National Electrical Code to provide an overview of electrical installations and equipment with an emphasis on controlling electrical hazards in the workplace. Specific areas of study include single and three phase systems, energized parts, cord and plug connected equipment, fixed equipment, grounding, personal protective equipment and safe work practices. Special emphasis is placed on electrical hazard recognition and OSHA inspection procedures. (59.4 Lec. Hrs.)

HUM:105 Working in America 3.0 cr.

This is a humanities course which has as its theme the interplay of work and the individual. The course is based on the idea that general education at the undergraduate level should include courses and curricula that help students to understand the profound role the humanities, science and technology play in shaping modern society and the human condition. It focuses on technological society and how the humanities can interpret and reflect upon that society. On the one hand, the course recognizes that scientific and technological literacy remains an essential aspect of what it means to be an educated person in the twenty-first century. On the other hand, the course acknowledges that, regardless of culture, race, gender, age, and other factors, there are basic human characteristics of responding to new situations. It focuses on the idea that the shared experiences of living in a body, having the conscious awareness that we do, being able to communicate that knowledge and share the experience of life with others-and knowing that bodies don't live forever are the same simply by virtue of our being born human. (59.4 Lec. Hrs.)

HUM:110 Changes and Choices 3.0 cr.

This course offers students an opportunity to explore ways in which the Humanities are integral in their personal and work lives, especially as they face change and make decisions. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

HUM:135 Humanities of the Early World 3.0 cr.

This course surveys the major cultural achievements and ideas of Western Civilization from Ancient Greece and Rome through the Middle Ages. Art, architecture, music, literature, and drama are presented as they reflect the world view of each historical era. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

HUM:136 Humanities of the Renaissance

3.0 cr.

This course surveys the major cultural achievements and ideas of Western Civilization from the Renaissance through the 18th Century. Art, architecture, music, literature, and drama are presented as they reflect the world view of each historical era. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

HUM:137 Humanities of the Modern World 3.0 cr.

This course surveys the major cultural achievements and ideas of Western civilization from the 19th to the 21st Century. Art, architecture, music, literature, and drama are presented as they reflect the world view of each historical era. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

HUM:183 Living with Space, Time and Technology 3.0 cr.

This course will explore human values and individual beliefs within a constantly changing environment, community relationships, technological networks, the ethical dimensions of work and a meaningful personal life-style. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

HUM:287 Leadership Development Studies 3.0 cr.

This course is designed to provide a basic understanding of leadership and group dynamics theory and to assist the student in developing a personal philosophy of leadership, an awareness of the moral and ethical responsibilities of leadership, and an awareness of one's style of leadership. The course will integrate readings from the humanities, classic works of literature and experiential learning exercises. (59.4 Lec. Hrs.)

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

HUM:924 Honors Project 1.0 cr.

This course is designed to integrate academic study and community service. By volunteering at least 33 hours at a non-profit, service organization, students will have an opportunity to exercise civic responsibility and deepen their understanding of the content in their majors. Students will learn and develop through active participation in organized service experiences that meet our community's needs. (39.6 Lab Hrs.)

Prerequisite: HUM:926 or HUM:927

HUM:926 Honors Seminar 3.0 cr.

Required for the completion of SCC's Honors Program, this course is topical and the subject will vary from semester to semester. It is designed to explore critically and creatively selected issues related to the universal themes that inform the human condition. It can be interdisciplinary and community oriented, and will include a special project applicable to the requirements of the Honors Program. (59.4 Lec. Hrs.)

Prerequisite: Acceptance into the Honors program or a 3.5 cummaltive GPA.

HUM:927 Honors Study 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an honors project or research paper for the course. The specifics of the honors project or paper will be contracted with the instructor and the Honors Committee at the beginning of the semester. (39.6 Lab Hrs.)

IND:102 Manufacturing Process 3.0 cr.

This introductory course will cover the machines, materials, and processes used in a wide variety of industries. The course will emphasize the machining process used to produce machine parts as well as systems used to control the processes. The course will include lecture, and hands-on activities as well as sight visitations to reinforce the course content. (39.6 Lec. Hrs. / 59.4 Lab Hrs.)

IND:111 Industrial Safety Mechanical Systems 1.0 cr.

This course teaches the student general industrial safety practices. The topics include electrical safety, lockout tagout procedures, confined entry, NPFA symbols, and personal safety. (19.8 Lec. Hrs.)

IND:129 Interpreting Pneumatics and Hydraulics Drawings 1.0 cr.

This course covers methods of visualizing and interpreting pneumatic and hydraulic systems. It covers block drawing & schematics as well as interpretation of symbols. (19.8 Lec. Hrs.)

IND:133 Interpreting Electrical and Electronic Drawings 1.0 cr.

This course covers methods of presenting and interpreting basic electrical and electronics, including block diagrams, schematic diagrams, component identification, logic diagrams, printed wiring boards, lighting, motor controls, power distribution and generation. (19.8 Lec. Hrs.)

IND:134 Industrial Print Reading 2.0 cr.

This course presents an overview of methods used in presenting and interpreting a variety of industrial drawings and prints. This course is designed to provide the necessary skills to read and interpret symbols commonly found on industrial drawings and prints. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

IND:136 Process Control I 3.0 cr.

This course introduces the student to the basic concepts, terminology and instruments used in open-loop and closed-loop process control systems. Pressure, temperature, flow, level and analytical processes will be covered. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ELT:312

IND:137 Process Control II 3.0 cr.

This course is a continuation of Process Control I. The students will learn to read and interpret process and instrumentation drawings (P&IDs), perform instrument calibration and properly tune process controllers. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: IND:136

IND:143 Motors and Drives 3.0 cr.

This course will introduce students to the fundamentals of industrial motor control and power electronics. The topics covered include AC and DC motors, thyristors, variable frequency drives, DC motor control and power distribution. Laboratory assignments help to illustrate the subjects discussed in the classroom. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ELE:217

IND:146 Hydraulic Power Systems 2.0 cr.

This course is designed to provide the student with the knowledge and skills to analyze, construct, design and troubleshoot hydraulic circuits and controls. Topics covered include: fundamental hydraulic pressure and force, flow rate and velocity, work power and horsepower, properties of hydraulic fluids and fluid power symbols and electro-mechanical control for fluid power systems. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MAT:073, MAT:121 or MAT:720

IND:147 Pneumatic Power Systems 2.0 cr.

This course is designed to provide the student with the knowledge and skills to analyze, construct, design and troubleshoot pneumatic circuits and controls. Topics covered included: fundamental pneumatic circuit, basic physical laws, pressure and force, flow rate and velocity, work power and horsepower, properties of pneumatic fluids and fluid power symbols in both study and application. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

IND:148 Mechanisms 3.0 cr.

The application of principles and practical problem solving involving hydraulics, pneumatics, cams, gears, and gear trains, belt drives and other industrial devices. Topics include hydraulic and pneumatic theory, drive train component alignment, and motion concepts. Laboratory will enhance the student's understanding. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: IND:149

IND:149 Applied Mechanics 3.0 cr.

This course is designed to introduce the fundamentals of mechanics, and to build confidence in the students in applying mechanics principles to solve problems. Having successfully completed this course the student will be able to: explain the fundamental principles of static mechanics; solve static systems; distinguish between stress, strain, force, work, energy and power; describe Newton's Laws of motion and solve applied problems; solve simple dynamics and kinematics problems. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MAT:743

IND:158 Sheet Metal Fabrication 3.0 cr.

This course provides a study of some of the more common problems encountered during installation and modifications, particularly the mechanical and field fabrication problems involved in duct work, piping and electrical work. Introduction to the use of sheet metal tools, edges seams and locks. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: IND:134

IND:159 Bearings and Lubrication 2.0 cr

This course provides a study of friction, force and lubrication of industrial equipment; preventive maintenance, troubleshooting and replacement of bearings. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

IND:188 Mechatronic Applications 3.0 cr.

In this course robotic systems are studied in detail along with work cell designs. Common robotic applications are studied along with robot terminology. In the lab students will interface between systems gaining understanding of how different technologies interact. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ELT:123, IND:136

IND:222 Geometric Tolerancing and Dimensioning 3.0 cr.

This course introduces the student to the fundamentals of geometric tolerancing and dimensioning concepts as adopted by the American National Standards Institute (ANSI) and published by the American Society of Mechanical Engineers for engineering and related documentation. (59.4 Lec. Hrs.)

INF:250 eHealth Standards and Clinical Terminologies 3.0 cr.

This course introduces the standards, terminologies and structured languages used in health information management. Health informatics is the information science concerned with the management of all aspects of health data and information through the application of computers and computer technology. (59.4 Lec. Hrs.)

Prerequisite: CSC:110

INF:255 eHealth Data Management 3.0 cr.

This course will introduce the implementation and transfer of health resources and health care by electronic means. How health information is delivered to health professionals and consumers through internet and telecommunications as well as how data is analyzed within a healthcare delivery system. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CSC:110

INF:260 eHealth Information Security and Privacy

3.0 cr.

This course will discuss eHealth privacy, security and the laws that regulate eHealth as well as an update on current laws and regulations in regards to Health Information. (59.4 Lec. Hrs.)

Prerequisite: CSC:110

INF:265 Applied System Analysis and Design in eHealth 3.0 cr.

This course will discuss the implementation and importance of health information systems and technology. Understand systems management as well as data analysis within a health information system. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CSC:110

INF:270 Health Informatics Practicum 2.0 cr.

This is a supervised 96 hour professional practice experience designed to give the student exposure to advance level functions in various healthcare and health IT settings. (118.8 Clinical Hrs.)

Prerequisite: INF:250, INF:255, INF:260

and INF:265

ITP:121 Introducton to Interpreting I 4.0 cr.

This course introduces students to the historical and theoretical aspects of sign language interpreting. This course will cover basic skills and techniques with opportunity for application and practice in both ASL and English. (59.4 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: ASL:151

ITP:124 Introduction to Interpreting II

This course gives the student a fundamental background in the theoretical and practical aspects of interpretation and transliteration, focusing on skill development in the classroom on three levels: prepared or rehearsed, simultaneous, and consecutive. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

3.0 cr.

Prerequisite: ASL:284, ITP:121

ITP:129 Deaf Studies 4.0 cr.

This course introduces students to fields of study about the American Deaf experience in the United States, including linguistics, sociology, audiology, and psychology. The course exposes students to the historical views of deafness and deaf education. Students will be familiarized to the contributions and contemporary lives of deaf people in America. (79.2 Lec. Hrs.)

ITP:131 Social Aspects of Deaf

4.0 cr.

This course examines the various cultural aspects of the deaf community. It presents the interrelationship of language and culture along with a study of socialization, norms, and values. (79.2 Lec. Hrs.)

ITP:135 Introduction to Language 3.0 cr.

This course is designed to introduce students to the linguistic features of language. Students will first learn the characteristics common to all languages and the basic descriptive tools of linguistics. Origins, properties, and word formation systems and syntactic systems as they apply to all languages, but more esepecially to English and ASL, will be covered. This will prepare the students to apply this information to the study of ASL as a language and its unique linguistic properties. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ITP:141

ITP:141 English Vocabulary/ Grammar for Interpreters 4.0 cr.

This course focuses on developing and expanding student competence in vocabulary comprehension and expressions that parallel American Sign Language. Coursework assists students in the improvement of their understanding and application of the semantic aspects of both languages. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

ITP:209 Interpreting Skills Lab 1.0 cr.

This course is designed to provide the students with an ongoing interpreting skills experience in a safe environment under instructional supervision. Students will practice interpreting in a variety of simulated settings with immediate feedback from the instructor. Students will also develop intercultural communication skills. (39.6 Lab Hrs.)

Prerequisite: ASL:251

ITP:230 Transliteration I 4.0 cr.

This course examines the methodology of transliteration used to produce a signed message in English word order for use in educational and technical situations. It focuses on the manually coded English systems of Conceptually Accurate Signed English (C.A.S.E.) and Signing Exact English (S.E.E. II). (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

ITP:231 Transliteration II 3.0 cr.

Transliteration II will continue to develop the skills begun in Transliteration I. Emphasis will be placed on speed, conceptual accuracy and skill within the English-based sign systems. This class will focus on the professional skills necessary in educational interpreting situations. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ITP:230

ITP:253 Practical Issues 3.0 cr.

This course will focus on specific skills and vocabulary needed for interpreting in a variety of settings. Practice utilizing team interpreting skills will be incorporated into the lab setting. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ITP:121

ITP:256 Interpreter Certification Preparation 2.0 cr.

This course offers an overview of various interpreter tests that are given to sign language interpreters in the field of interpreting to maintain their certification status and keep their licenses up-to-date and in good standing. The course also offers helpful tips and strategies for students to prepare and study for the testing before or upon the completion of their Interpreter Training Program coursework. (39.6 Lec. Hrs.)

Prerequisite: ASL:296, ITP:124, ITP:129,

ITP:941 Practicum 2.0 cr.

ITP:131 and ITP:230

This practicum course consists of field experience that provides advanced training for interpreting students giving them the opportunity to apply learned concepts and skills in actual interpreting situations with professional supervision. This on-the-job experience is the final phase of training prior to entrance into the field of professional interpreting. (158.4 Co-op Hrs.)

Prerequisite: Complete course in last semester of ITP studies or consent of instructor.

JOU:120 Beginning Newswriting 3.0 cr.

This course presents the fundamentals of newswriting: copy editing, AP Style, spelling and vocabulary, writing leads, basic news stories, feature news stories, speech and meeting coverage, and public affairs reporting. (59.4 Lec. Hrs.)

JOU:123 Intermediate Newswriting 3.0 cr.

This course helps students refine news-writing skills by an introduction to more complex newswriting experiences such as interviews, feature stories, sports-writing and interpretive writing. (59.4 Lec. Hrs.) **Prerequisite:** JOU:120

JOU:172 Intermediate Photography 3.0 cr.

This course acquaints the student with photography and darkroom techniques with particular emphasis on control. Various techniques will be demonstrated and the student will experience the use of the necessary chemicals, papers, and films to achieve negative and print excellence. (59.4 Lec. Hrs.)

Prerequisite: JOU:171

JOU:932 Journalism Internship 3.0 cr.

On-site experience in a community news organization is provided and is supervised by a professional journalist. Practical experience will be provided in all aspects of working at a daily news organization and includes gathering, processing and editing of the news. The student will learn to maintain a daily beat, write news articles, and observe operations of the news organization. (237.6 Co-op Hrs.)

Prerequisite: JOU:123

JOU:941 Practicum 1.0 – 3.0 cr.

This course provides hands-on experience in the writing, editing, producing, circulating and advertising of student publications. The student may have the option to gain experience in the field of broadcasting, particularly television. Emphasis in the area includes writing for radio and television, the aspects of producing, directing, working with television cameras, videotape and cable television. Up to six hours credit is given in either print or broadcast. (237.6 Co-op Hrs.)

LIT:101 Introduction to Literature 3.0 cr.

This course offers an introduction to the major literary genres: the short story, poetry, drama and the novel. Emphasis is on learning the basic elements of each genre and applying those elements as tools of literary interpretation through critical reading and writing. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

Prerequisite: ENG:105 or ENG:107

LIT:105 Children's Literature 3.0 cr.

This course is designed primarily for the student planning to enter elementary level teaching. The student will develop an understanding of why and what children read, and develop criteria for the selection of material for children's recreational and curriculum enrichment. (59.4 Lec. Hrs.)

Prerequisite: ENG:105 or ENG:107

LIT:110 American Literature to Mid:1800's 3.0 cr.

This course provides a study of the important characteristics and transitions in American literature. Emphasis is given to the works of selected poets and prose writers from 1607 to 1865. (59.4 Lec. Hrs.)

Prerequisite: ENG:105 or ENG:107

LIT:111 American Literature since Mid:1800's 3.0 cr.

This course introduces literary works in four genres (the short story, poetry, drama, and the novel) by American authors from 1865 to the present, with a focus on themes and formal characteristics that define American literature. Emphasis is on learning the basic elements of each genre and applying those elements as tools of literary interpretation through critical reading and writing. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

Prerequisite: ENG:105 or ENG:107

LIT:135 Film as Literature 3.0 cr

This course examines the motion picture as a literary form. The motion picture is compared to other narrative literature, such as the novel, the short story, the epic poem, and the memoir. Special emphasis is placed on how written narratives are adapted into motion picture narratives. (59.4 Lec. Hrs.)

LIT:161 The Short Story 3.0 cr.

This course is an examination of the literary history and boundaries of the short story, its particular components in comparison with other kinds of fiction and short writings (e.g. novels, fairy tales, oral histories), and its subgenres (e.g. horror, detective, science fiction). (59.4 Lec. Hrs.)

Prerequisite: ENG:105 or ENG:107

LIT:180 Mythology 3.0 cr.

This course emphasizes the historical development and the craft of mythology through the study of major, representative works from ancient to modern day. Students will explore how mythology contributes to an understanding of the world and universe, and critically examine its pertinence to contemporary society. (59.4 Lec. Hrs.)

Prerequisite: ENG:105 or ENG:107

LIT:183 Masterpieces: Neoclassical to Modern 3.0 cr.

This course is an introduction to major works of literature from the 17th Century to the present. Attention is given to the personal and social values of the period through the study of the four primary literary genres: the short story, poetry, drama, and the novel. Emphasis is on learning the basic elements of each genre and applying those elements as tools of literary interpretation through critical reading and writing. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

Prerequisite: ENG:105 or ENG:107

LIT:185 Contemporary Literature 3.0 cr.

This course focuses on works written since World War II. The effects of culture, environment and mass media on literature and its four major genres (short fiction, poetry, novel and drama) are explored in detail through critical reading and writing. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

Prerequisite: ENG:105 or ENG:107

LIT:195 Nature of Evil in Literature 3.0 cr.

This course is a study of the social idea of evil as it is reflected in literature through the centures (from Paradise Lost to the Exorcist). (59.4 Lec. Hrs.)

Prerequisite: ENG:105 or ENG:107

LIT:200 Studies in Literary Form 3.0 cr.

This literature appreciation course offers an introduction to the major literary genres: the short story, poetry, drama and the novel. Emphasis is on developing an appreciation of literature through learning the basic elements of each genre and applying those elements as tools of literary interpretation. (59.4 Lec. Hrs.)

Prerequisite: ENG:105 or ENG:107

LIT:210 The Graphic Novel

3.0 cr.

This course will study the evolution of the graphic novel, from the "funnies" to a respected form of literature. Literary techniques and theories will be used to analyze the multiple genres of the graphic novel (adventure, fantasy, fiction and non-fiction, horror, mystery, horror, sci-fi, and superhero). Special emphasis will be placed on image reading, exploring visual language and rhetoric – an important 21st Century skill. (59.4 Lec. Hrs.)

Prerequisite: ENG:105 or ENG:107

LIT:927 Honors Study 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

LIT:928 Independent Study 1.0 – 3.0 cr.

This course is designed to provide the student an opportunity to explore in greater depth an area(s) of individual interest within the discipline. The student will complete a project or a research paper under the guidance of a faculty member. (39.6 - 118.8 Lab Hrs.)

Prerequisite: Complete of 6 credits (at the 100 level or above) in the discipline.

LIT:943 Readings 1.0 – 3.0 cr.

This course is designed to provide the student with additional readings in literature, allowing that student to obtain a greater understanding of the literature discipline through combining texts with other educational opportunities. (19.8 - 59.4 Lec. Hrs.)

MAT:037 Introduction to Applied Math Topics Module I 1.0 cr.

This course is designed for any applied technology student who needs to improve arithmetic skills. Topics include arithmetic operations and problem solving with real numbers, fractions, decimals, and percents. This course is recommended for students whose scores on assessment or diagnostic tests indicate a need for supplemental work in math. A scientific calculator is required. (19.8 Lec. Hrs.)

MAT:038 Introduction to Applied

Math Topics Module II

1.0 cr.

This course is designed for any applied technology student who needs to improve math skills. Topics include measurement systems, ratios and proportions, problem solving, and an introduction to geometry. This course is recommended for students whose scores on assessment or diagnostic tests indicate a need for supplemental work in math. A scientific calculator is required. (19.8 Lec. Hrs.)

Prerequisite: MAT:037 or minimum math placement score based on college assessment.

MAT:039 Introduction to Applied Math Topics Module III 1.0 cr.

This course is designed for any applied technology student who needs an introduction to basic algebra. Topics include operations with signed numbers, techniques for solving simple equations and problem solving. This course is recommended for students whose scores on assessment or diagnostic tests indicate a need for supplemental work in math. A scientific calculator is required. (19.8 Lec. Hrs.)

Prerequisite: MAT:038 or minimum math placement score based on college assessment.

MAT:041 Basic Math 1.0 – 3.0 cr.

This course is designed for students needing additional preparation for higher math courses. Topics include arithmetic operations on real numbers, fractions, decimals, percent, measurement, ratio and proportion, metric system, problem solving, and an introduction to algebra. This course is recommended for students whose scores on assessment or diagnostic tests indicate a need for supplemental work in math. (19.8 - 59.4 Lec. Hrs.)

MAT:053 Prealgebra 4.0 cr.

This course is designed for students who need to review and improve their arithmetic skills. Topics include whole numbers, introduction to algebra, understanding variables and solving equations, solving application problems, rational numbers, ratios, proportions, and geometric relationships, percents, measurements, graphs, exponents, and polynomials. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

MAT:059 Accelerated PreAlgrebra 2.0 cr.

Review of basic math topics for students close to the competency required for elementary algebra. Focus on drill and applications. (39.6 Lec. Hrs.)

MAT:063 Elementary Algebra 4.0 cr.

This course is for students with little or no background in algebra. The course covers basic concepts, linear equations and inequalities, graphing and linear equations in two variables, exponents and polynomials, factoring, rational expressions, and roots and radicals. A scientific calculator is required. (79.2 Lec. Hrs.)

Recommended: A graphing calculator **Prerequisite:** MAT:041 or MAT:053, or minimum math placement score based on college assessment.

MAT:065 Math Literacy 6.0 cr.

This course for non-math and non-science majors prepares students to take MAT:110 Math for Liberal Arts or MAT:156 Statistics. The topics in the course include numeracy, proportional reasoning, algebraic reasoning, functions, geometry, statistics, and student success strategies. When completed, the successful student will develop mathematical maturity through problem solving, critical thinking, and writing. This course is computer enhanced and students will be expected to use online resources for homework assessment. Students majoring in science, technology, engineering, math, business, or elementary education should not enroll in this course. (118.8 Lec. Hrs.)

Prerequisite: MAT:041 or minimum math placement score based on college assessment.

MAT:069 Accelerated Algebra 6.0 cr.

This accelerated algebra course for students who can handle a faster pace. The course covers basic concepts, linear equations and inequalities, linear equations in two variables and their graphs, exponents and polynomials, factoring, rational expressions, systems of linear equations and inequalities, absolute value equations and inequalities, roots and radicals, complex numbers, quadratic equations and inequalities, functions, and exponential and logarithmic functions. A graphing calculator is required. (118.8 Lec. Hrs.)

Prerequisite: Complete MAT:041

MAT:073 Elementary Algebra II 4.0 cr.

This course is for students with a background in Elementary Algebra. Topics covered include a review of fundamental concepts, linear equations and inequalities in one variable, polynomials and factoring, rational expressions, linear equations and inequalities in two variables, rational exponents and radicals, quadratic equations and inequalities, systems of linear equations and inequalities, introduction to relations and functions, and exponential and logarithmic functions. A scientific calculator is required. (79.2 Lec. Hrs.)

Recommended: A graphing calculator Prerequisite: MAT:063 or minimum math placement score based on college assessment; or MAT:065 and permission of instructor.

MAT:104 Applied Math Topics 3.0 cr.

This course presents algebra and geometry applied to specific trade applications. Mathematical ideas and procedures will be presented first, followed by applications within the various trades. (59.4 Lec. Hrs.) **Prerequisite:** MAT:039, MAT:041 or MAT:053, or minimum math placement score based on college assessment.

MAT:110 Math for Liberal Arts 3.0 cr.

This course is designed for the liberal arts student. The course covers a broad spectrum of topics designed to help the student survey and develop skills that lead to an appreciation of the value and uses of mathematics. The course will include units on logic, problem solving and sets; counting methods and probability; statistics; financial mathematics; and different base systems. Other topics may be included in the course. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Mathematics Area.

Prerequisite: MAT:065, MAT:069 or MAT:073, or minimum math placement score based on college assessment.

MAT:117 Math for Elementary Teachers

3.0 cr.

This course is designed for elementary education majors. Topics in this course include mathematical reasoning, logic, sets, number theory, integers, fractions and rational numbers, decimals, percents, statistics, measurement, and transformations. This course satisfies a General Education requirement for elementary education majors only. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Mathematics Area for Elementary Education majors only.

Prerequisite: MAT:069 or MAT:073, or minimum math placement score based on college assessment.

MAT:121 College Algebra 4.0 cr.

This course is designed for students majoring in business, science, math, and pre-engineering. The course will prepare students for future study in mathematics. Topics include: solving equations and inequalities; functions including polynomials; absolute value; greatest integer; exponential and logarithmic functions; system of equations; matrices; permutations and combinations; and The Binomial Theorem. A graphing calculator is required. (79.2 Lec. Hrs.)

Prerequisite: MAT:069 or MAT:073, or minimum math placement score based on college assessment.

MAT:128 Precalculus 4.0 cr.

This mathematics course is intended to prepare students for calculus or advanced science courses. Topics covered include logarithms and exponential functions, trigonometric functions, complex numbers, analytic geometry, and topics in the theory of equations. A graphing calculator is required. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Mathematics Area.

Prerequisite: MAT:121 or minimum math placement score based on college assessment.

MAT:140 Finite Math 3.0 cr.

This course is designed for students studying business, the social sciences, or the life sciences. Topics covered in this course are sets, functions, finance, matrices, systems of linear equations, linear programming, exponential and logarithmic functions, and sequences and series. A graphing calculator is required. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Mathematics Area.

Prerequisite: MAT:069 or MAT:073, or minimum math placement score based on college assessment.

MAT:142 Technical Mathematics I 1.5 cr.

This course is designed to give the student a basic knowledge of applied mathematics and the understanding of how they relate to the manufacturing industry. This course will also prepare the student for further study in mathematics. Topics include: real numbers, solving equations, fractional equations, percent/proportion/variation, calculator operations, and measurements. (29.7 Lec. Hrs.)

MAT:143 Technical Mathematics II 1.5 cr.

This course is designed to give the student a basic knowledge of applied mathematics and the understanding of how they relate to the manufacturing industry. This course will also prepare the student for further study in mathematics. Topics include: geometry, algebraic fractions, formula rearrangement, functions and graphs, right triangles, and oblique triangles. (29.7 Lec. Hrs.)

Prerequisite: MAT:142

MAT:144 Technical Mathematics III 1.5 cr.

This course is designed to give the student a basic knowledge of applied mathematics and the understanding of how they relate to the manufacturing industry. This course will also prepare the student for further study in mathematics. Topics include: systems of two equations and formulas, systems of three equations, powers/roots/logarithms, trigonometric functions, vectors, and polynomials. (29.7 Lec. Hrs.)

Prerequisite: MAT:143

MAT:145 Technical Mathematics IV 1.5 cr.

This course is designed to give the student a basic knowledge of applied mathematics and the understanding of how they relate to the manufacturing industry. This course will also prepare the student for further study in mathematics. Topics include: factoring and fractions, quadratic equations, circle concepts, identities/inverse notation/equations, complex numbers, and sine waves. (29.7 Lec. Hrs.)

Prerequisite: MAT:144

MAT:156 Statistics

3.0 cr.

This introductory statistics course is for business, economics, mathematics, science and social sciences students. The course deals with obtaining, presenting and organizing statistical data. Topics covered include: descriptive measures, probability, probability distributions, binomial distributions, normal distributions, sampling estimates, confidence intervals, hypothesis testing, chi-square test, and linear regression and correlation. Graphing calculator with statistics functions required. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Mathematics Area.

Prerequisite: MAT:065, MAT:069 or MAT:073, or minimum math placement score based on college assessment.

MAT:165 Business Calculus 3.0 cr.

This course is designed for students in business, social sciences, and life sciences. Topics covered in this course are limits, derivatives, and applications of the derivative related to business, social science, and the life sciences, integration, and applications of the integral to business, social science, and the life sciences. A graphing calculator is required. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Mathematics Area.

Prerequisite: MAT:121 or minimum math placement score based on college assessment.

MAT:210 Calculus I

4.0 cr.

This is the first in a series of three courses. The purpose of the sequence is to provide the student with a foundation in calculus and analytical geometry. Those students enrolled in the science, math, engineering, computer science and similar fields will gain proficiency. Topics include analytic geometry, differentiation and applications of the derivative, integration and its applications. A graphing calculator is required. (79.2 Lec. Hrs.)

This course satisfies a general education requirement in the Mathematics Area.

Prerequisite: MAT:128 or minimum math placement score based on college assessment.

MAT:216 Calculus II 4.0 cr.

This is the second course in the series. Topics include differentiation and integration of trigonometric, logarithmic and exponential functions, methods of integration, improper integrals, polar coordinates and infinite series. A graphing calculator is required. (79.2 Lec. Hrs.)

Prerequisite: MAT:210

MAT:219 Calculus III 4.0 cr.

This is the final course in the series. Topics include solid analytic geometry, moments, partial derivatives, multiple integrals, and vector analysis. A graphing calculator is required. (79.2 Lec. Hrs.)

Prerequisite: MAT:216

MAT:227 Differential Equations with Laplace 4.0 cr.

This course is designed primarily for science, mathematics and engineering majors. Topics include ordinary differential equations, differential operators, numerical techniques and applications. A graphing calculator is required. (79.2 Lec. Hrs.)

Prerequisite: MAT:216

MAT:705 Industrial Math and Measurement I 2.0 cr.

This course is the first course of a two course sequence designed to provide the student a basic knowledge of applied mathematics. Topics include basic math operations, English and metric measurement, calculator functions, geometry and algebraic fractions. (24.75 Lec. Hrs. / 29.7 Lab Hrs.)

Prerequisite: RDG:033 or minimum reading placement score based on college assessment, and must have a COMPASS math score of 24 or above.

MAT:706 Industrial Math and Measurement II

2.0 cr.

This course is the second in a two-course sequence designed to give the student a basic knowledge of applied mathematics. Topics include functions and graphs, right and oblique triangles, systems of two and three equations, powers, roots and logarithms. (24.75 Lec. Hrs. / 29.7 Lab Hrs.)

Prerequisite: MAT:705

MAT:733 Math for Technologies A 1.5 cr

This course will introduce the student to the history and advances of carbide tooling. Indexable inserts, drilling/milling/turning with carbide tools, basic tooling applications of carbides and coated carbide tools are also covered. Students will develop the necessary skills to understand and effectively utilize different types of machine tooling. (29.7 Lec. Hrs.)

MAT:734 Math for Technologies B 1.5 cr.

This course will cover algebraic equations, ratios and proportions, geometric shapes, and machine shop trigonometry. (29.7 Lec. Hrs.)

Prerequisite: MAT:734

MAT:743 Technical Math 3.0 cr.

The first of a two-course sequence designed to communicate the mathematics principles, concepts and manipulative skills needed in basic science and technology. Covers the areas of basic algebra and trigonometry. (59.4 Lec. Hrs.0

MAT:748 Technical Math II 3.0 cr.

The second of a two-course sequence designed to communicate the mathematics principles, concepts and manipulative skills needed in basic science and technology. Covers the areas of advanced algebra and trigonometry. (59.4 Lec. Hrs.)

Prerequisite: MAT:743

MAT:927 Honors Study 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

MFG:105 Machine Shop Measuring 3.0 cr.

This course will cover a variety of precision measurement devices that are used in manufacturing processes. These devices include machinist's scale, dividers, spring calipers, combination square, hermaphrodite calipers, vernier calipers, dial calipers, digital caliper, micrometers, depth micrometers, surface gauge, dial indicators, gauge blocks, height gauges and sine bar. Emphasis will be placed on how the student will accurately use these devices in the laboratory situation. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: MFG:186, MAT:733

MFG:111 Machinery's Handbook 1.0 cr.

This course studies The Machinery Handbook, the number one reference and application guidebook used by machinists of all levels in modern manufacturing. General information, using math tables, gear and thread information, and speeds and feeds will be covered. (19.8 Lec. Hrs.)

Prerequisite: MAT:734

MFG:112 Drills and Saws 2.0 cr.

This course will develop the primary skills and knowledge necessary to use basic drill presses and saws in the laboratory situation. Areas of instruction will include sharpening drill bits, drilling, reaming, counterbore, spotface, countersink, hand/power tapping and types/uses of saws. Students will be able to properly operate manual and automatic drilling operations using simple and larger radial drill presses, as well as cutting metals and materials to length for further machining operations by operating both horizontal and vertical band saws. Various drill and saw projects will strengthen the proper use of these tools. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

MFG:113 Vertical/Horizontal Mills 5.5 cr.

This course will teach students how to master the basic and advanced skills needed to operate both vertical/horizontal mills. Various topics covered in this course will include align vise, head, flycutter and end mill, tilt head and turn vise, drill, tap, ream, rotary table, saw slot on horizontal, sine plate, offset boring head, indexing head, keyways, dividing heads, gear cutting, universal indexing head, 5 C collet holders and dovetails. Special concentration will be placed on the set-up and safe operation of all milling machines with a heavier emphasis placed upon vertical milling machine operation in preparation for CNC Milling Center programming and operation. Various milling projects will strengthen the proper use of this equipment. (39.6 Lec. Hrs. / 138.6 Lab

Prerequisite: MFG:105

MFG:114 Surface Grinding 2.75 cr.

This course will cover basic off-hand and flat stock grinding techniques in both wet and dry applications and will progress to the more complex techniques used in grinding. Special attention will be placed on set-up including jigs and fixtures applications. Handson projects will enhance student's ability to incorporate optical comparators for final finishing and polishing of precision grinding application. Various grinding projects will strengthen the proper use of this equipment. (19.8 Lec. Hrs. / 69.3 Lab Hrs.)

Prerequisite: MFG:105

MFG:115 Lathe Work 4.5 cr.

This course will develop the theoretical and hands-on skills necessary to efficiently and productively operate all types of engine lathes. Students will begin with the basic skills and knowledge development of speeds, feeds, materials, cutting tools and basic turning techniques and will continue to refine their skills to include lathe tooling, facing, aligning lathe centers, turning, grooving/parting, cut radius/external tapers, knurling, boring internal tapers, and internal/external threads. Students will progress from the basic manual lathes through the larger industrial DRO lathes and will polish their skills on turret lathe operation in preparation for CNC lathe programming and operation. Various lathe projects will strengthen the proper use of this equipment. (19.8 Lec. Hrs. / 138.6 Lab Hrs.) Prerequisite: MFG:105

MFG:116 Carbide Tooling 1.0 cr.

This course will introduce the student to the history and advances of carbide tooling. Indexable inserts; drilling, milling, and turning with carbide tools; basic tooling applications of carbides and coated carbide tools are also covered. Students will develop the necessary knowledge to understand and effectively utilize different types of machine tooling. (19.8 Lec. Hrs.)

MFG:117 Cylindrical Grinding 1.5 cr.

This course will introduce the student to proper use and application of cylindrical grinders in manufacturing settings. Topics covered will include parallel grinding, and external and internal tapers methods. (9.9 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MFG:115

MFG:118 Machine Tool Project 4.0 cr.

This course will provide the student with the opportunity to integrate all skills gained in manual machining courses to design, build, produce variety of parts using the equipment and tools in the manufacturing setting. Special attention and emphasis will be placed upon accuracy and proper use of equipment/tools following safe work practices in the lab situation. (19.8 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: MFG:112, MFG:113, MFG:115 and MFG:117

MFG:140 Geometric Dimensioning and Tolerance 1.0 cm

This course will cover the basic principles of Geometric Dimensioning and Tolerances (GD & T), interpreting GD & T symbols, interpreting form and orientation tolerances, profile, runout and location tolerances as it relates to manufacturing settings. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Prerequisite: MFG:192

MFG:151 CNC Fundamentals 2.0 cr.

This course will introduce students to the Cautesian Coordinate System. Students will concentrate on the use of G codes for tool movements and will make the calculations necessary to identify correct tool locations. A basic knowledge of geometry and trigonometry is necessary to be successful. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MFG:105

MFG:186 Plant Safety

This course is fundamental to the safe operation of all machine tools within the industrial application. Students will develop the basic skills and knowledge necessary to work safely within all aspects of the manufacturing industry. Basic safety, electrical safety, chemical health hazards, forklift safety and equipment safety will be covered. (19.8 Lec. Hrs.)

1.0 cr.

MFG:190 Metallurgy 2.0 cr.

This course teaches students the basic theory of ferrous and non-ferrous metals. In addition, this course focuses on how metals differ in terms of hardness, brittleness, durability, resistance to corrosion, machinability and weldability. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

MFG:192 Blueprint Reading 3.0 cr.

This course will cover introduction to engineering drawings, multi-view drawings, sectional views, dimensions and tolerances and part feature specification. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

MFG:201 CNC Turning Operator 2.0 cr.

This course introduces students to the proper use of Computer Numeric Control (CNC) turning centers in the manufacturing setting. Topics covered include programming codes/manual codes, reading Electrical Industrial Association (EIA) and International Organization for Standardization (ISO) part programs, reading conversational part programs. Loading/storing/activating part programs, tool offsets/tool data entry, machine start up, program restarting process planning for new jobs, work holding devices, installing new tools and entering tool life data, establishing program zero and entering tool offset data and establishing the safe index point. Various projects will strengthen the proper use and troubleshooting of this equipment in the manufacturing setting. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

MFG:205 Mill Programming 2.0 cr.

This course will introduce students to Computer Numeric Control (CNC) programming concepts in manufacturing settings. Topics include circular interpolation, manual program units, drilling, tapping, boring canned cycles, conversational programming units for milling operations, as well as verifying new programs and understanding advanced programming techniques. Various projects will strengthen the student's proper use, programming and troubleshooting of the equipment in the manufacturing setting. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MFG:105, MFG:221

MFG:221 CNC Milling Operator 2.0 cr.

This course will introduce students to the proper use of Computer Numeric Control (CNC) machining centers in the manufacturing setting. Topics covered include programming codes/manual codes, reading Electrical Industrial Association (EIA) and International Organization for Standardization (ISO) part programs, reading conversational part programs. Loading/storing/ activating part programs, tool offsets/ tool data entry, machine start up, program restarting, process planning for new jobs, work holding devices, installing new tools and entering tool life data, establishing program zero and entering tool offset data. Various projects will strengthen the proper use and troubleshooting of this equipment in the manufacturing setting. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MFG:151

MFG:223 CAD/CAM 2.0 cr.

This course is designed to develop the skills necessary to author, apply and troubleshoot CNC programs in, as well as operate, basic CNC equipment, including CNC Turning/ Milling Centers. Design and programming skills will be developed utilizing HAAS Fanuc control trainers for application on both types of machining centers, with students progressing from rudimentary to advanced CNC machining projects on both HAAS Turning and Milling Centers. Other topics such as mastercam working environment, overview of CAD/CAM processes, modifying existing geometry, tooling fundamentals, 2-D tool paths on mill/lathe, creating lathe geometry and improving CAD files will strengthen the proper use and understanding of CAD/CAM equipment in laboratory situations. (19.8 Lec. Hrs. / 39.6 Lab Hrs.) Prerequisite: MFG:186, MFG:192

MFG:224 Coordinate Measuring Machine (CMM) 1.0 cr.

This course will emphasize the proper use of Coordinate Measuring Machine (CMM) to qualify and inspect parts for various manufacturing processes. Various CMM hands-on projects will strengthen the proper use of this equipment. (39.6 Lab Hrs.)

Prerequisite: MFG:186, MFG:192

MFG:229 CNC Project 4.0 cr.

This course will provide the student with the opportunity to integrate all skills gained in CNC programming and machining courses to design, build, produce variety of parts using the equipment and tools in the manufacturing setting. Special attention and emphasis will be placed on accuracy and proper use of equipment/tools following safe work practices in the lab situation. (19.8 Lec. Hrs. / 118.8 Lab Hrs.)

Prerequisite: MFG:205, MFG:239

MFG:239 Lathe Programming 2.0 cr.

This course will introduce students to Computer Numeric Control (CNC) programming concepts in manufacturing settings. Topics covered include calculating and entering program units, understanding advanced programming techniques, drilling/grooving/boring canned cycles, turning, threading, facing canned cycles, machining the first piece for a new program for lathe operations. Various projects will strengthen the proper use, programming, troubleshooting of this equipment in the manufacturing setting. (19.8 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MFG:201

MFG:371 Manual Projects 3.0 cr.

This course will develop the primary skills and knowledge to use basic measurement instruments and manual machine tools in the laboratory situation. Areas of instruction will include basic measurement tools, drill press, manual vertical milling machine, manual lathe and surface grinder. Various projects will strengthen the proper use of these tools. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

MFG:372 SolidWorks/MasterCam Applications 3.0 cr.

This is an introductory course focusing on the creation of real parts using Computer Aided Design/Computer Aided Manufacturing software and Computer Numerical Control machine tools. Students will create 3-dimensional parts using SolidWorks parametric modeling software. Students will then export those part files to Mastercam CAM software and process the part files to be machined using a CNC mill. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Recommended: Strong mechanical aptitude and understanding of mechanical manufacturing prints. Understanding of math for machining and drafting.

Prerequisite: DRF:132 or MFG:192

MFG:505 Lean Manufacturing 1.0 cr.

This course covers the principles and techniques of lean manufacturing. Topics include lean principles, value stream mapping, total productive maintenance, manufacturing cells, office cells, setup reduction, pull systems and continuous improvement. (19.8 Lec. Hrs.)

MGT:101 Principles of Management 3.0 cr.

This course is designed to explain the history and development of management theory and practice. Behavioral and scientific schools of management philosophy are examined. Components of organizations and how they must be integrated at all levels in an organization in order to produce an effective system are presented. (59.4 Lec. Hrs.) **Prerequisite:** RDG:032 or RDG:033, or minimum reading placement score based on college assessment.

MGT:110 Small Business Management 3.0 cr.

This course blends entrepreneurial dreams with exploration of the range of business functions necessary to operate a small business, such as marketing and financial management, and business planning. Students will sharpen their problem-solving skills through a variety of experiential exercises, classroom discussion, and the completion of a partial business plan by course's end. (59.4 Lec. Hrs.)

MGT:130 Principles of Supervision 3.0 cr.

This course places emphasis on the managerial directing functions, including the necessary supervisory qualities, duties and responsibilities. Attention is also given to contemporary supervisory approaches to supervision; the supervisor's relationship to the total management environment; self-management; and the supervisor's relationship to the individual employee and the work group. (59.4 Lec. Hrs.)

MGT:151 Management Communication I 3.0 cr.

A writing course that prepares the student for the types of written communication essential to management and supervision success. (59.4 Lec. Hrs.)

MGT:165 Principles of Quality 3.0 cr.

This course provides a basic introductory understanding of the key principles of Total Quality Management (TQM) - leadership, information and analysis, planning, human resources, processes, results and customer satisfaction. (59.4 Lec. Hrs.)

MGT:188 Personnel Adm/Indus Relations 3.0 cr.

An introduction to the theory and practice of personnel administration and industrial relations with a view toward harmonizing an individual worker's goals with goals of the organization. (59.4 Lec. Hrs.)

MGT:210 Management Decision Making 3.0 cr.

This course is a capstone course. It cuts across the whole spectrum of business and management. The center of attention is the total enterprise - the industry and competitive environment in which it operates, its long-term direction and strategy, its resources and competitive capabilities, and its prospects for success. Students will role play as managers answering such questions as what should managers do, and do well, to make the company a winner. Students will integrate the skills and knowledge they have acquired in previous courses in working real-world cases drawn from actual businesses. (59.4 Lec. Hrs.)

MGT:260 Introduction to Business Logistics 3.0 cr.

This course will provide an overview of the role of logistics in today's business world; terminology in the field of logistics; and an overview of the major functional areas of the logistics field such as transportation, inventory management, distribution and warehousing, and regulation and compliance. The student will be exposed also to trends, issues, and challenges of the field, as well as to potential careers in logistics (locally, regionally and nationally). (59.4 Lec. Hrs.)

MGT:261 Principles of Transportation Management 3.0 c

This course studies the fundamental roles and importance of transportation in companies and society. The course evaluates the complex environment in which transportation services are provided and explores strategies for adapting to a fast-paced and rapidly changing industry. Specific tools include overview of transportation, the supply chain, the economy, traditional modes of transportation, special carriers, global transportation, economic operating characteristics of each mode, costing, pricing, carrier strategy, and information management. (59.4 Lec. Hrs.)

MGT:265 International Transportation and Logistics 3.0 cr.

This course focuses on the major factors of importing and exporting goods and services on a global scale. It includes understanding current terminology, regulations, analysis of and opportunities in international markets, basic principles of international financing, exchange rates, and other elements associated with the transportation and distribution operations to facilitate global trade. (59.4 Lec. Hrs.)

MGT:267 Principles of Cargo Security 3.0 cr.

This course examines relevant facets of maritime, land, pipeline, and air transportation security related systems and associated issues. It covers applicable legislation and the agencies tasked to oversee each mode of transportation. This course also describes how to implement an appropriate program to enhance the security of a particular mode of transportation. (59.4 Lec. Hrs.)

MGT:268 Principles of Logistics Operations Management 3.0 cr.

This course provides a detailed study of operations management emphasizing the need to achieve the highest level of service and product quality while keeping cost as low as possible. The major areas covered include main concepts, tools and techniques of operations management, coordination and planning, quality improvement and project management for the typical business processes and its relationship to the supply chain. (59.4 Lec. Hrs.)

MGT:269 Introduction to Inventory Management 3.0 cr.

This course focuses on the role of inventory management in the supply chain. Students will be exposed to the concepts, principles, problems and procedures of inventory management. The crucial role of inventory and materials management in the efficiency, competitiveness, and profitability of a business will be examined. The importance of inventory management, material requirements planning and "just-in-time" systems will also be emphasized. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

MGT:927 Honors Study 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lec. Hrs.)

MGT:928 Independent Study 3.0 cr.

This course is designed to provide the student an opportunity to explore in greater depth an area(s) of individual interest within the discipline of logistics and supply chain to include RFID, inventory management, transportation, regulation and compliance, and import/export. The student will complete a project or a research paper under the guidance of a faculty member. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

MKT:110 Principles of Marketing 3.0 cr.

This course provides a picture of basic marketing principles and practices; focuses upon customer-driven strategies to attract, keep, and grow targeted customers. Concepts covered include: Web selling and diversity issues, along with the global marketplace, branding, pricing, and ethical issues. A hands-on application project is also included. (59.4 Lec. Hrs.)

1.0 cr.

MKT:140 Principles of Selling 3.0 cr.

This course presents information regarding careers in selling, sales management, preparation needed for selling and sales presentations. Films and presentations by professional sales personnel will enhance the learning experience. (59.4 Lec. Hrs.)

MKT:150 Principles of Advertising 3.0 cr.

This course explains the economic functions of advertising, its value and use in business. Analysis of consumer motivation, presentation of advertising and the effectiveness of various media is presented. Assignments give practice in effective advertising methods. (59.4 Lec. Hrs.)

MKT:160 Principles of Retailing 3.0 cr.

This course presents the character and significance of retailing in our economy. Examines the principles and applications of strategic planning in retail areas such as ownership, organization, consumer behavior, trading area, merchandise planning and financial management. (59.4 Lec. Hrs.)

MKT:181 Customer Service Strategies 2.0 cr.

This course is designed to introduce students to the concepts of customer service and to help them learn the skills and techniques necessary to provide excellent service to the internal and external customers of the organization for which they work. These skills are vital for every job since identifying and satisfying customer needs is an essential part of every business organization. (39.6 Lec. Hrs.)

MMS:111 Video Production I 3.0 cr.

This course introduces students to electronic remote video camera operation and editing. Special attention is given to shot selection framing composition, and lighting. Weekly projects are evaluated by students and instructor in group process. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

MMS:115 TV Production 3.0 cr.

This course introduces students to principles, procedures and techniques of television production. Emphasis is placed on the basic design and functions of TV production equipment. (59.4 Lec. Hrs.)

MUA:101 Applied Voice 1.0 cr.

This course advances students from their present vocal ability to a higher and more proficient level. There is no prerequisite and students need only the desire and interest to learn better singing techniques. (39.6 Lab Hrs.)

MUA:120 Applied Piano

This course advances students from their present ability to a higher and more proficient level. There is no prerequisite and students need only have the desire and interest to learn to play the piano. (39.6 Lab Hrs.)

MUA:147 Applied Intrumental 1.0 cr.

In this course students will be able to further their musical and technical skills on a particular instrument. (39.6 Lab Hrs.)

MUS:100 Music Appreciation 3.0 cr

This course introduces students to an exploration of the basic music elements, a survey of musical periods and their characteristics from the ancient through the twentieth century; and a discussion of the differences between Western and non-Western musical form and function. Listening and concert attendance is required. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Arts and Humanities Area.

MUS:120 Music Theory I 3.0 cr.

This course introduces students to the basic elements of music, music reading and elementary ear training. Notation skills are emphasized. (59.4 Lec. Hrs.)

MUS:123 Music Theory II 4.0 cr.

This course introduces students to techniques and materials of diatonic music, including melodic, harmonic and structural analysis. Students will learn tonal harmony through part writing and harmonization of melodies. Sight singing and aural skills included. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MUS:120

MUS:147 College Community Orchestra 2.0 cr.

This course is designed for students to play with a community orchestra and participate in performances throughout the semester. An audition is required for selection into the orchestra. (79.2 Lab Hrs.)

MUS:151 Pop Singers 1.0 cr.

This course is designed for pop singers to perform musical numbers with choreography; sacred and secular numbers, either a cappella or with instrumental accompaniment. They will perform many civic and school concerts throughout the year. An audition is required for selection for the group. (39.6 Lab Hrs.)

MUS:154 Chorus

1.0 cr.

This course is designed for the student to participate in group performances. Choral arrangements include a variety of literature throughout the year including works with orchestra, sacred, secular and popular musical scores. The chorus presents several concerts during the year and produces the annual variety show. Open to all students without an audition. (39.6 Lab Hrs.)

MUS:158 Civic Chorale 1.0 cr.

This course is designed to allow the choral groups to perform large scale choral works with orchestration and soloists. Enrollment may be with or without credit. Civic Chorale membership is open to any resident of the community without audition. (39.6 Lab Hrs.)

MUS:162 Instrumental Ensembles 1.0 cr.

This course is designed for students to play a variety of styles of music in an ensemble setting. This course is open to students and community members for credit or non-credit. Auditions are not required. Public performances will be included. Can be repeated. (39.6 Lab Hrs.)

MUS:199 Music History 3.0 cr.

This course surveys the history of music from ancient times to the present. Basic elements of music are introduced as they apply to specific musical periods. The course includes listening activities and concert attendance. (59.4 Lec. Hrs.)

MUS:204 History of Rock and Roll 3.0 cr.

This course is a study of Rock and Roll from the mid 1950s to the present. It is designed to create critical listeners of popular culture music through analysis of song forms, rock band instrumentation, and the political, cultural, and social significance of song lyrics. (59.4 Lec. Hrs.)

MUS:222 Music Theory III 4.0 cr.

This course provides further study in diatonic techniques and initial study of twentieth century techniques. Continuation of writing skills and analysis including small part forms. Sightsinging and aural skills included. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MUS:123

MUS:223 Music Theory IV 4.0 cr.

This course is an introduction to the techniques and materials of twentieth century music through analysis, listening and writing. Sightsinging and aural skills included. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MUS:222

MUS:927 Honors Study

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at the beginning of the semester. (39.6 Lab Hrs.)

1.0 cr.

NET:104 Essentials I: PC Hardware and Software 4.0 cr.

This course presents an in-depth exposure to computer hardware and operating systems. Students learn the functionality of hardware and software components as well as suggested best practices in maintenance and safety issues. Through hands-on activities and labs, students learn how to assemble and configure a computer, install operating systems and software, and troubleshoot hardware and software problems. In addition, an introduction to networking is included. This course helps students prepare for CompTIA's A+ certification. (39.6 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: MAT:053 or MAT:104, RDG:045

NET:105 Printer Maintenance and Repair 3.0 cr.

This course will prepare the student to troubleshoot laser, inkjet, and dot matrix printer failures, repair or replace the failing units, perform any required adjustments or alignments, and verify proper printer operation. Proper preventive maintenance techniques will also be covered. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:104, NET:107 and NET:114

NET:107 Hardware/Software I nstallation and Troubleshooting 3.0 cr.

This course will introduce students to information technology and data communications. Students will develop the necessary skills to enter this field by building a computer, installing the operating system, adding peripherals, connecting the computer to a local area network and to the Internet. Students will also learn troubleshooting through hands-on labs and activities. This is a hands-on, lab-oriented course that stresses laboratory safety and working effectively in a group environment. This course will help prepare students for CompTTA's A+ Certification. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:303

NET:114 Foundation of Information Technology 3.0 c

This course is designed as an introduction to the general uses, concepts, application and implementation of information technology within business and industry. Topics include programming logic, number systems, basic hardware design, and software concepts. Some hands-on experience will consist of working with hardware, operating systems, and networking. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

NET:155 Introduction to Wireless Networks 3.0 cr.

This course provides a hands-on guide to planning, designing, installing and configuring wireless LANs that prepares students for the Certified Wireless Network Administrator (CWNA) certification. The course provides an in-depth coverage of wireless networks with extensive coverage of IEEE 802.11b/a/g/pre-n implementation, design, security, and troubleshooting. The lecture is reinforced with hands-on projects. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ENG:013, MAT:069 or MAT:073, NET:114 or NET:255

NET:167 Computer Systems and Troubleshooting 4.0 cr.

This course presents an in-depth exposure to computer hardware and operating systems. Students learn the functionality of hardware and software components as well as suggested best practices in maintenance and safety issues. Through hands on activities and labs, students learn how to assemble and configure a computer, install operating systems and software and troubleshoot hardware and software problems. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:305

NET:198 Networking I 5.0 cr.

This course introduces the architecture, structure, functions, components and models of the Internet and computer networks. The principles of Internet Protocol (IP) addressing and fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for the curriculum. By the end of this course, students will be able to build simple Local Area Networks (LANs), perform basic configurations for routers and switches and implement IP addressing schemes. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

NET:214 Cisco Networking 5.0 cr.

This course introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. It uses the OSI and TCP layered models to examine the nature and roles of protocols and services at the application, network, data link, and physical layers. The principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for the curriculum. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: ENG:013, MAT:041 or

MAT:053, RDG:033

NET:224 Cisco Routers 5.0 cr.

This course describes the architecture, components, and operation of routers, and explains the principles of routing and routing protocols. Students analyze, configure, verify, and troubleshoot the primary routing protocols RIPv1, RIPv2, EIGRP, and OSPF. By the end of this course, students will be able to recognize and correct common routing issues and problems. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:214

NET:234 Cisco Switches 5.0 cr.

This course provides a comprehensive, theoretical, and practical approach to learning the technologies and protocols needed to design and implement a converged switched network. Students learn about the hierarchical network design model and how to select devices for each layer. The course explains how to configure a switch for basic functionality and how to implement Virtual LANs, VTP, and Inter-VLAN routing in a converged network. The different implementations of Spanning Tree Protocol in a converged network are presented, and students develop the knowledge and skills necessary to implement a WWLAN in a small to medium network. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:214

NET:244 Cisco Wide Area Networks

5.0 cr.

This course discusses the WAN technologies and network services required by converged applications in Enterprise Networks. The course uses the Cisco Enterprise Composite model (ECM) to introduce integrated network services and explains how to select the appropriate devices and technologies to meet ECM requirements. Students learn how to implement and configure common data link protocols and how to apply WAN security concepts, principles of traffic, access control and addressing services. Finally, students learn how to detect, troubleshoot, and correct common enterprise network implementation issues. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:224, NET:234

NET:255 Networking for Home and Small Business 5.0 cr.

This course teaches students the skills needed to obtain entry-level home network installer jobs. It also helps students develop some of the skills needed to become network technicians, computer technicians, cable installers, and help desk technicians. It provides a hands-on introduction to networking and the Internet using tools and hardware commonly found in home and small business environments. Instructors are encouraged to provide field trips and outside -the -classroom learning experiences. Labs include PC installation, Internet connectivity, wireless connectivity, file, and print sharing, and the installation of game consoles, scanners, and cameras. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

NET:256 Networking at a Small-to-Medium Business or Internet Service Provider 5.0 cr.

This course prepares students for jobs as network technicians. It also helps students develop additional skills required for computer technicians and help desk technicians. It provides a basic overview of routing and remote access, addressing, and security. It also familiarizes students with servers that provide e-mail services, web space, and authenticated access. Students also learn about soft skills required for help desk and customer service positions. Network monitoring and basic troubleshooting skills are taught in context. After completing this course the student will be prepared to take the CCENT entry level certification exam. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:255

NET:257 Introducing Routing and Switching in the Enterprise 5.0 cr.

This course familiarizes students with the equipment applications and protocols installed in enterprise networks, with a focus on switched networks, IP Telephony requirements, and security. It also introduces advanced routing protocols such as Enhanced Interior Gateway Routing Protocol (EIGRP) and Open Shortest Path First (OSPF) Protocol. Hands-on exercises include configuration, installation, and troubleshooting. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:256

NET:258 Designing and Supporting Computer Networks 5.0 cr.

Learners progress through a variety of case studies and role-playing exercises, which include gathering requirements, designing basic networks, establishing proof-of-concept, and performing project management tasks. In addition, lifecycle services, including upgrades, competitive analyses, and system integration, are presented in the context of pre-sale support. Upon competition of this course the student will be prepared to take the CCNA Certification Exam. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:257

NET:280 Copper, Fiber and Wireless Connectivity 3.0 cr.

In this course, students learn how to install and terminate copper and fiber cabling. The students are shown the proper tools and procedures to achieve desired results for constructing highly reliable voice, video and data networks. Network installation and troubleshooting skills will be practiced. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:114

NET:298 Networking II 5.0 cr.

This course describes the architecture, components and operations of routers and switches in a small network. Students will learn how to configure a router and a switch for basic functionality. Students will configure and troubleshoot routers and switches and resolve common issues with Routing Information Protocol (RIP), single-area and multi-area Open Shortest Path First (OSPF), virtual Local Area Networks (LANs) and inter-Virtual Local Area Network (VLAN) routing in both Internet Protocol version 4 (IPv4) and Internet Protocol version 6 (IPv6) networks. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:198

NET:300 IP Telephony (VoIP) 3.0 cr.

This course provides an introduction to converged voice and data networks as well as the challenges faced by its various technologies. The course presents Cisco solutions and implementation considerations to address those challenges. In this course, students will learn about Cisco Call Manager Express (CME) architecture, components, functionality and features. They will also learn some Voice over Internet Protocol (VoIP) and Quality of Service (QoS) technologies and apply them to the CME environment. The focus of the course is: Call Manager Express, Connecting to a PSTN network, Connecting from one router across a WAN to another router running CME, and Connecting from one CME enabled router to another CME enabled router (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: RDG:032 or RDG:033, NET:114, NET:244 and NET:303

NET:302 Health Information Networking

3.0 cr.

This course equips students with knowledge and skills that can be applied toward entry-level specialist careers in healthcare networking. It is a blended curriculum with both online and classroom learning. This course aims to develop an in-depth understanding of principals and practicalities needed for information technology professionals wishing to specialize in healthcare network implementations. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:298

NET:303 Windows Workstation Operating Systems 3.0 cr.

This course will prepare the student for supporting and using Windows Operating System Platform in a business setting. Topics include: installation, administration of resources, troubleshooting, networking, optimization, and security. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MAT:069 or MAT:073, RDG:033

NET:305 Introduction to Network Operating Systems 3.0 cr.

This course is designed to give students of varying experience a practical working knowledge of baseline IT skills and technologies. We will cover each of the major operating systems, including DOS, Windows 9x/NT/2000/XP, and UNIX/Linux. Topics of this course include: installation, administration of resources, troubleshooting, networking, optimization, and security. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

NET:313 Windows Server

This course is designed to give students a practical understanding of Windows Servers. Students will learn to plan, install, configure, manage, and troubleshoot windows servers using hands-on labs as well as group and individual projects. Topics covered include installing and configuring the server operating systems, setting up hardware, configuring system resources, optimizing system performance, configuring server storage, configuring network connectivity, and implementing server security. This course may be taken more than once provided the server operating system being offered has changed. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

3.0 cr.

NET:398 Networking III 5.0 cr.

Prerequisite: NET:114, RDG:033

This course describes the architecture, components and operations of routers and switches in a large and complex network. Students will 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 Open Shortest Path First (OSPF), Enhanced Interior Gateway Routing Protocol (EIGRP), Spanning Tree Protocol (STP), and Virtual Terminal Protocol (VTP) in both Internet Protocol version 4 (IPv4) and Internet Protocol version 6 (IPv6) networks. Students will also develop the knowledge and skills needed to implement Dynamic Host Configuration Protocol (DHCP) and Domain Name System (DNS) operations in a network. (79.2 Lec. Hrs. / 39.6 Lab Hrs.) Prerequisite: NET:298

NET:420 Introduction to Linux OS 3.0 cr.

This course will teach students how to become proficient with using a Linux Operating System (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

NET:474 Certification Preparation 1.0 cr.

This course is designed as a review and final preparation for students taking Information Technology certification tests. (19.8 Lec. Hrs.)

NET:487 Network+ Exam Preparation 1.0 cr.

The Network+ Test Preparation course will prepare the student to take the Network+ Certification Examination. Through handson training, students learn the vendor-independent network skills and concepts that affect all aspects of networking, such as installing and configuring the TCP/IP client. The course also helps to prepare students for two popular certification examinations: CompTIA Network+ and Microsoft Networking Essentials. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Prerequisite: MAT:069 or MAT:073, RDG:033

NET:489 A+ Exam Preparation 1.0 cr.

The A+ Certification course will prepare the student to take the A+ Certification Examination. Topics include: computer architecture, microprocessors, memory, storage, video, modems, printers, LANs (Local Area Networks), device drivers, batch files, hard drives, MS-DOS, and Windows Family Operating Systems. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Prerequisite: MAT:069 or MAT:073, RDG:033

NET:498 Networking IV 5.0 cr.

This course discusses the WAN technologies and network services required by converged applications in a complex network. The course allows you to understand the selection criteria of network devices and WAN technologies to meet network requirements. You will learn how to configure and troubleshoot network devices and resolve common issues with data link protocols. You will also develop the knowledge and skills needed to implement IPSec and virtual private network (VPN) operations in a complex network. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

NET:612 Fundamentals of Network Security 3.0 cr.

Prerequisite: NET:398

This course provides the student with an overview of Information Technology (IT) Security and introduces the components necessary to secure network information systems. Topics include security policies, intrusion detection systems (IDS), firewalls, operating system security and network security basics. Students will also be introduced to current hacker techniques and log auditing processes. Current computer security issues will also be explored as class projects. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: RDG:033, NET:214 and NET:258

NET:619 Network Attacks: Detection, Analysis & Countermeasures 3.0 cr

This course provides students the opportunity to attack computer networks to test their defenses and teaches them how to analyze attacks. Topics include attacks and attack analysis, intrusion detection and analysis and advanced defense countermeasure configuration using firewalls, routers and intrusion detection systems. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:305

NET:635 Ethical Hacking 3.0 cr.

This course introduces the art of ethical hacking and security testing, thereby preparing students to be efficient security professionals. In this course we will explore the tools and techniques that security professionals use to discover vulnerabilities and offer solutions to protect computer networks. Students will learn that by knowing what attackers know and think, they can better protect network resources from attacks. In addition to learning fundamental security testing concepts, the student will gain practical knowledge in computer programming, documentation of security tests, ethical and legal ramifications and discover that critical thinking skills and creativity are essential in security testing. (59.4 Lec. Hrs.)

Prerequisite: NET:612

NET:639 SANs and Data Arrays 3.0 cr.

To ensure that any business delivers the expected results, they must have access to accurate and timely information. The management and protection of business information is vital for the availability of business processes. This course introduces the concept of networks, storage, and the storage area networks (SAN), which is regarded as the ultimate response to all these needs. Students will be introduced to real-life SANs alongside well-known technologies and platforms that are used in SAN implementations. The Student will also be introduced to some of the trends that are driving the SAN evolution, and how they might affect the future of storage technology. Extensive hands-on labs will allow students to experience first-hand the setup, management, and security of modern Server Area Networks. (59.4 Lec. Hrs.)

Prerequisite: NET:305

NET:652 Microsoft Exchange Server

3.0 cr.

This course covers Microsoft Exchange Server Administration. It will empower students to successfully pass the MCSE certification exam, and its hands-on approach will also prepare students to face the real-life challenges of a Microsoft networking professional. Projects and exercises reinforce skills as they are learned and extensive test preparation resources help students get ready for exam day. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: NET:313

NET:679 TCP/IP and Subnetting 1.0 cr.

This course is intended to provide the necessary information to understand the TCP/IP protocol Suite as well as IP Addressing and Subnetting. This course includes a discussion on the structure and purpose of an IP Address and the purpose for Subnetting. A thorough discussion on Subnetting Class A, B, & C networks, as well as, Variable Length Subnet Mask (VLSM), and Supernetting (Classless Internet Domain Routing) of multiple Class C Addresses is provided. Finally, an introduction to Internet Protocol Version 6 is provided. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Prerequisite: ENG:013, MAT:069 or MAT:073

NET:728 Basic Home Networking 1.0 cr.

This course covers design, installation, management and troubleshooting of the home networks. This course is designed for electricians and professionals seeking to upgrade their skills, as well as the doit-yourselfers. We will cover the concepts of building a home network, as well as the variety of networking hardware and cabling options available today. We will also cover configuring Microsoft Windows operating systems, using firewalls and other means of network security, and testing and troubleshooting using standard tools. Clear and concise explanations of network basics, such as mission-critical TCP/IP and NetBEUI protocols, are also covered as well as how information will travel through their network and out across the Internet. Finally, we will cover household appliances and digital phone systems that can be connected to the home network, as well as game systems that allow users to play with others within the network or across the Internet. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Prerequisite: ENG:013, MAT:069 or MAT:073

NET:785 Fundamentals of Desktop Support 3.0 cr.

This course will introduce the student to the service concepts, skill sets, career paths, and operations of the help desk industry. Students will master the role of a help desk analysis, navigate the help desk environment, and learn crucial problem solving skills. Through this course students will develop the "soft skills" and the "self-management skills" needed to deliver excellent customer support at the help desk. This course provides an overview of the help desk for individuals interested in pursuing a career in technical support. The course will integrate strong real-world computer support examples, case studies, and group/team exercises to emphasize the concepts of the course. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

NET:851 Innovations in Technology 3.0 cr.

The Information Technology profession demands constant professional updates. This course allows students to explore current trends in the information technology area and participate in other career-path professional development activities. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CSC:110, MAT:110, NET:303

NET:860 Information Technology Specialist Capstone 3.0 cr.

This capstone course is designed to allow the student to review, analyze and integrate the work the student has completed toward a degree in Information Technology. The student will complete an approved academic project and paper that demonstrates mastery of their program of study in a meaningful culmination of their learning, and assesses their level of mastery of the stated outcomes of their degree requirements. (59.4 Lec. Hrs.)

Prerequisite: Instructor approval

NET:927 Honors Study 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at the beginning of the semester. (39.6 Lab Hrs.)

NET:932 Internship 1.0 – 3.0 cr.

This course will integrate classroom theory with on-the-job training. The employment opportunity will be related to the student's major field of study and/or career interests. Under the supervision of the college and the employer, the student will participate in job training experiences and demonstrate the knowledge that he or she has gained through college-level classroom instruction. The course is open to students who have completed 75% of their degree of study prior to participation. Prior to registering for the course, the student must have completed an application signed by the student, the employer and the faculty adviser. Students must complete 80 documented work hours for every one college credit hour. Students may take Internship for up to a maximum of three credit hours. (79.2 - 237.6 Co-op Hrs.)

PEA:102 Aerobic Fitness I 1.0 cr.

Designed for students who would like to develop a degree of skill sufficient for leisure time participation. (39.6 Lab Hrs.)

PEA:117 Bowling I 1.0 cr.

Designed for students who would like to develop a degree of skill sufficient for leisure time participation. (39.6 Lab Hrs.)

PEA:128 Distance Running I 1.0 cr.

Designed for students who would like to improve their physical conditioning and/ or develop an interest in jogging for leisure activity. (39.6 Lab Hrs.)

PEA:134 Golf I 1.0 cr.

Designed for students who would like to develop a degree of skill sufficient for leisure time participation. (39.6 Lab Hrs.)

PEA:143 Physical Conditioning I 1.0 cr.

Designed for students who would like to develop a degree of skill sufficient for leisure time participation. (39.6 Lab Hrs.)

PEA:154 Racquetball I 1.0 cr.

Designed for students who would like to develop a degree of skill sufficient for leisure time participation. (39.6 Lab Hrs.)

PEA:164 Swimming I 1.0 cr.

For skill techniques or physical condition. Basic swimming strokes, breath control and balance and control of the body are taught. (39.6 Lab Hrs.)

PEA:174 Tennis I 1.0 cr.

Designed for students who would like to develop a degree of skill sufficient for leisure time participation. (39.6 Lab Hrs.)

PEA:185 Weightlifting I 1.0 cr.

Designed for students who would like to develop a degree of skill sufficient for leisure time participation. (39.6 Lab Hrs.)

PEA:187 Weight Training I 1.0 cr.

A course in physical fitness with emphasis on weight training. (39.6 Lab Hrs.)

PEC:100 Introduction to Coaching 2.0 cr.

Introductory course dealing with the responsibilities, duties and problems in coaching the interscholastic athlete and the interscholastic team. (39.6 Lab Hrs.)

PEC:101 Introduction to Coaching 3.0 cr.

Introductory course dealing with the responsibilities, duties and problems in coaching the interscholastic athlete and the interscholastic team. (59.4 Lec. Hrs.)

PEC:144 Theory of Coaching Baseball 2.0 cr.

A study of the theory, mechanics and strategy of coaching baseball. Topics include offensive and defensive team play and basic fundamentals of hitting, catching, throwing and running. Attention is given to organization of team and practice sessions, conditioning and handling of players. (39.6 Lec. Hrs.)

PEH:102 Health 3.0 cr.

Study of the problems of health affected by social, economic and political changes of the twentieth century. (59.4 Lec. Hrs.)

PEH:109 Personal Wellness 1.0 cr.

The objective of this course is to teach students the basic principles of exercise, both theory and practice. Concepts included in this course are pre-exercise evaluation, cardiovascular fitness, practical training techniques, various exercise programs and post-exercise evaluation. Students will have the option of analysis of computerized assessments. (19.8 Lec. Hrs.)

PEH:142 First Aid 3.0 cr.

This course teaches first aid practices and problems relationg to shock, contusions, hemorrhages, fractures, poisoning and other related injuries and illnesses. (59.4 Lec. Hrs.)

PEV:112 Techniques in Baseball 2.0 cr.

In this course students will develop the skills necessary for competition in baseball at the intercollegiate level. (79.2 Lab Hrs.)

PEV:167 Techniques in Softball 2.0 cr.

In this course students will develop the skills necessary for competition in softball at the intercollegiate level. (79.2 Lab Hrs.)

PHI:101 Introduction to Philosophy 3.0 cr.

While remaining traditional in its scope of philosophical issues and contemporary in its perspective; this course is designed to provide a solid introduction to philosophy as the love and pursuit of the wisdom needed to understand the true natures and the true values of the basic issues of life. Particular emphasis is placed on providing students with vivid illustrations of the enduring nature and value of philosophy, by showing them how philosophy can be adequately applied to contemporary issues of social concern through exposure to the interactive approach, group discussions, presentations, debates, etc., as well as contemporary thinkers who have applied wise reasoning to such issues. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

PHI:105 Introduction to Ethics 3.0 cr.

This course is designed to give an introduction to ethics from a philosophical perspective. As with any philosophical activity, it will be an inquiry into the fundamental principles and basic concepts that are found at work in the ongoing determination of right and wrong in human life. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Arts and Humanities Area.

PHI:110 Introduction to Logic 3.0 cr.

This course provides a study of the argumentative use of language and of the methods for distinguishing correct from incorrect reasoning. Topics studied include: the multiple uses of language and their governing conventions, the language of argument and informal fallacies, and the close analysis of actual arguments. The formal analysis of argument is introduced through work on categorical syllogisms and propositional logic. The relation of formal analysis to everyday argument is examined as the course emphasis is on the effective use of the latter. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment

PHS:120 Exploring Physical Science 4.0 cr.

This course provides an introduction and overview to physical science. A typical semester will cover 3 to 5 of the major fields in physical science from the following areas: Physics, Modern Physics, Chemistry, Geology, Astronomy, Meteorology, Environmental Science and Oceanography. Topics covered will determined by the instructor. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

PHS:152 Astronomy 4.0 cr.

This is a basic course in descriptive astronomy dealing with the development of modern astronomy and with its present-day theories and observations. Topics covered include motions of solar system and deep sky objects, telescopes and other instruments, members of the solar system, nature of the sun, other stars, origin and development of stars and planets, our galaxy, other galaxies, and the organization of the universe. Some night labs are required. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

PHS:166 Meteorology, Weather and Climate 4.0 cr.

This course is designed to introduce students to meteorology. Topics covered: earth's atmosphere, the elements of weather, weather forecasting, different types of storms and storm formation, severe weather, thunderstorm, hurricanes, tornados, the global climate, global change, and man's interaction with the environment. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

PHS:172 Physical Geology 4.0 cr.

This is a survey course in physical geology including the Earth's physical systems, the rock cycle, the hydrologic cycle, and the theory of plate tectonics. Volcanism, earthquakes, erosion, and geologic resources are included. Emphasis in lab is on reading geologic maps and the study of common rocks and minerals. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

PHS:929 Individual Projects 1.0 cr.

This course is designed to meet the needs of the individual student. The course goals will vary with the particular student. For example, the student's goal might be to supplement their science course to meet credit requirements at transfer institutions and to broaden the student's perspective concerning these courses. (39.6 Lab Hrs.)

PHY:110 Survey of Physics I 3.0 cr.

This is the first of two algebra-based courses in physics for pre-chiropractic students. Students will develop problem solving skills in mechanics, thermodynamics, and acoustics. The student will become proficient in applying the scientific method to laboratory measurements of topics from motion, heat, and sound. Applications to physics of the body will be emphasized. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: MAT:073

PHY:111 Survey of Physics II 3.0 cr.

This is the second of two algebra-based courses in physics for pre-chiropractic students. Students will develop problem solving skills in electricity and magnetism, optics, and modern physics. The student will become proficient in applying the scientific method to laboratory measurements in topics from electric circuits, light, and radiation physics. Applications to physics of the body will be emphasized. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: PHY:110

PHY:130 Applied Physics I 1.0 cr.

The first of a two-course sequence, this is an intensive applied math and physics problem experience. The content covered will be reinforced with many applied problems. This course will include: technical measurements and vectors, translational equilibrium and friction, and torque and rotational equilibrium. (14.85 Lec. Hrs. / 29.7 Lab Hrs.)

Prerequisite: MAT:143

PHY:135 Applied Physics II 1.0 cr.

The second of a two-course sequence, this is an intensive applied math and physics problem experience. The content covered will be reinforced with many applied problems. This course will include: uniform acceleration, Newton's second law, and work/energy/power. (14.85 Lec. Hrs. / 29.7 Lab Hrs.)

Prerequisite: PHY:130

PHY:162 College Physics I 4.0 cr.

The first course in a sequence of two physics courses for students in liberal arts, pre-med, pre-vet, pre-dental, pre-pharmacy, and other students not majoring in the physical sciences, math, or engineering. Topics include fundamentals of mechanics, Newton's laws of motion, energy, momentum, periodic motions, fluids, rotation, and thermal physics. Applications and history are discussed. (59.4 Lec. Hrs. / 39.6 Lab Hrs.) This course satisfies a general education requirement in the Natural Sciences Area.

Prerequisite: MAT:073 or two years of high scholl Algebra.

PHY:172 College Physics II

4.0 cr.

Continuation of PHY:162 College Physics I, topics include electricity, magnetism, and optics, modern physics and nuclear physics. The goal is to achieve a basic understanding of the fundamental principles in these topics and to be able to apply these concepts to a variety of physical situations. Students are expected to acquire basic skills in scientific methods, critical reasoning, and problem solving. Students are also expected to learn to organize their thoughts clearly and to express themselves clearly in both written and oral communication. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: PHY:162

PHY:185 Conceptual Physics Fundamentals I 2.0 cr.

The course is designed to provide the student with a fundamental knowledge of the rules of nature as they pertain to atoms, equilibrium, motion, energy, gravity and fluid mechanics. Emphasis is placed on the methods of understanding and investigating nature with the scientific method. (14.85 Lec. Hrs. / 49.5 Lab Hrs.)

Prerequisite: MAT:706

PHY:186 Conceptual Physics Fundamentals II 2.0 cr.

This course is a continuation of PHY:185. It is designed to provide the student with a fundamental knowledge of the rules of nature as pertains to temperature, heat transfer, change of phase, waves and sound light, quantum theory, atomic nuclei and radioactivity. Emphasis is placed on the methods of understanding and investigating nature with the scientific method. (14.85 Lec. Hrs. / 49.5 Lab Hrs.)

Prerequisite: PHY:185

PHY:212 Classical Physics I 5.0 cr.

The first course in a sequence of two physics courses for students in physics, other physical sciences, math, and engineering. Topics include fundamentals of mechanics, Newton's laws of motion, energy, momentum, periodic motions, fluids, rotation, and thermal physics. Applications of calculus to physics concepts is used. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

This course satisfies a general education requirement in the Natural Sciences Area.

PHY:222 Classical Physics II

5.0 cr.

This course is a continuation of PHY:212 Classical Physics I, topics include electricity, magnetism, electromagnetic waves, optics. The goal is to achieve a basic understanding of the fundamental principles in these topics and to be able to apply these concepts to a variety of physical situations. Students are expected to acquire basic skills in scientific methods, critical reasoning and problem solving. Students are also expected to learn to organize their thoughts clearly and to express themselves clearly in both written and oral communication. The application of calculus to these physics concepts is used. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: MAT:210, PHY:212 or consent of instructor

PHY:929 Individual Projects 1.0 cr.

This course is designed to meet the needs of the individual student. The course goals will vary with the particular student. For example, the student's goal might be to supplement their courses in physics to meet credit requirements at transfer institutions and to broaden the student's perspective concerning these courses. (39.6 Lab Hrs.)

PNN:165 Nursing Fundamentals Module A 5.0 cr.

This course is the initial course in the nursing curriculum. The course introduces the core concept of caring as it relates to the practice of nursing. This course acquaints the student with the therapeutic use of self in caring for individuals across the life span. Additionally, the concepts of health, environment, person, and nursing are presented as the supporting structure to practice. The nursing process, critical thinking, communication, and adaptation are introduced as contributing concepts that are essential to the art of holistic caring. The course is structured to facilitate acquisition of knowledge, techniques, and professional values necessary to basic nursing care. The course includes the psychosocial and interpersonal concerns of the nurse and the individual in the therapeutic environment. Basic interventions for the client with specific health needs are included. Various health care facilities are used including acute and long term care facilities. This course is offered in two modules. (59.4 Lec. Hrs. / 118.8 Clinical Hrs.)

PNN:166 Nursing Fundamentals Module B 5.0 cr.

This course is the initial course in the nursing curriculum. The course introduces the core concept of caring as it relates to the practice of nursing. This course acquaints the student with the therapeutic use of self in caring for individuals across the life span. Additionally, the concepts of health, environment, person, and nursing are presented as the supporting structure to practice. The nursing process, critical thinking, communication, and adaptation are introduced as contributing concepts that are essential to the art of holistic caring. The course is structured to facilitate acquisition of knowledge, techniques, and professional values necessary to basic nursing care. The course includes the psychosocial and interpersonal concerns of the nurse and the individual in the therapeutic environment. Basic interventions for the client with specific health needs are included. Various health care facilities are used including acute and long term care facilities. This course is offered in two modules. (59.4 Lec. Hrs. / 118.8 Clinical Hrs.) Prerequisite: PNN:165, PNN:210

PNN:210 Pharmacology Module A 1.0 cr.

Presents basic principles of pharmacology and their relationship to nursing. Drugs are viewed either as assisting the body in homeostasis, assisting the process of adaptation when change is necessary, or as protection against environmental hazards. From these basic concepts, pharmacological maintenance and regulation of body functions are discussed. Drug categories are discussed according to drug prototypes. This allows students to draw inferences about other drugs in the same category. Emphasis is placed on nursing responsibilities in drug therapy including SAFE administration of ALL drugs. This course is offered in two modules. (19.8 Lec. Hrs.)

Prerequisite: High School graduate or GED equivalent

PNN:211 Pharmacology Module B 1.0 cr

Presents basic principles of pharmacology and their relationship to nursing. Drugs are viewed either as assisting the body in homeostasis, assisting the process of adaptation when change is necessary, or as protection against environmental hazards. From these basic concepts, pharmacological maintenance and regulation of body functions are discussed. Drug categories are discussed according to drug prototypes. This allows students to draw inferences about other drugs in the same category. Emphasis is placed on nursing responsibilities in drug therapy including SAFE administration of ALL drugs. This course is offered in two modules. (19.8 Lec. Hrs.)

Prerequisite: PNN:210 and demonstrated competency in medication administration.

PNN:511 Concepts in Clinical Nursing Module A 4.0 cr.

This course builds upon basic concepts and techniques learned in Nursing Fundamentals. It is the second nursing course in the Practical Nursing curriculum. In addition, this course contributes to the foundation of the Associate Degree Nursing curriculum. Emphasis will be placed on adaptation to common stressors, the resulting health-illness responses and the transformation of caring into therapeutic nursing interventions. A life span approach to health restoration and rehabilitation will be used. The course is structured to integrate prior and concurrent knowledge and techniques. Professional behaviors conducive to a therapeutic environment are emphasized. Clinical experience is provided in acute, long term care and community based facilities. This course is offered in two modules. (49.5 Lec. Hrs. / 118.8 Clinical Hrs.)

Prerequisite: PNN:166, PNN:211, BIO:168 and PSY:111

PNN:512 Concepts in Clinical Nursing Module B 5.0 cr.

This course builds upon basic concepts and techniques learned in Nursing Fundamentals. It is the second nursing course in the Practical Nursing curriculum. In addition, this course contributes to the foundation of the Associate Degree Nursing curriculum. Emphasis will be placed on adaptation to common stressors, the resulting health-illness responses and the transformation of caring into therapeutic nursing interventions. A life span approach to health restoration and rehabilitation will be used. The course is structured to integrate prior and concurrent knowledge and techniques. Professional behaviors conducive to a therapeutic environment are emphasized. Clinical experience is provided in acute, long term care and community based facilities. This course is offered in two modules. (49.5 Lec. Hrs. / 118.8 Clinical Hrs.)

Prerequisite: PNN:166, PNN:211, PNN:511, BIO:168 and PSY:111

PNN:641 Transition to Practice 6.0 cr.

Transition to Practice is an exit course for practical nurses, which builds upon concepts taught in previous nursing courses. The concepts of caring, health, environment, person and nursing are closely examined. Emphasis is placed in meeting the spiritual, psychosocial emotional and physical needs of clients, by the practical nurse team member. In addition, nursing care specific to elderly clients is presented. This course affords the student an opportunity to examine current trends in health care delivery and legislation. Consequently, the student will be prepared to assume the role of a licensed practical nurse. (79.2 Lec. Hrs. / 118.8 Clinical Hrs.) Prerequisite: PNN:512, PSY:111, PSY:121, BIO:151 and BIO:173

POL:111 American National Government 3.0 cr.

This course is a survey of American government and politics. It includes discussion of the historical foundations and fundamental principles of American democracy, the basic institutions of government, the fundamental rights of citizens and the public policy process. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Social Sciences Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

POL:112 American State and Local Government 3.0 cr.

This course provides an introduction to politics, government and public policy at the state and local level, with particular emphasis on the state of Iowa. It includes an analysis of the relationship among federal, state and local governments; the structure and powers of state and local governments; the scope of political participation in state and local parties; and public policymaking by state and local governments. (59.4 Lec. Hrs.)

POL:121 International Relations 3.0 cr.

This course involves the study of international relations, including major theories and concepts relating to the international political system, international organizations, foreign policy, globalization, international economics, ecology and international conflict. The course is designed to give the student a better understanding of international relations in the world today with application to specific cases. (59.4 Lec. Hrs.)

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

POL:125 Comparative Government and Politics 3.0 cr.

This course is a survey of political institutions across the globe. It includes discussion of the political institutions of countries at different levels of development. Emphasis will be placed on the impact of these differences on a state's citizens and public policy. Comparative Government will familiarize students with similarities and differences of governments around the world. (59.4 Lec. Hrs.)

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

POL:927 Honors Study – Political Science

Science

1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in Political Science. The student will go beyond what is covered and expected in other classes of Political Science. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at the beginning of the semester. (39.6 Lab Hrs.)

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

POL:943 Readings in American Government 1.0 – 2.0 cr.

This course is designed to provide the student with additional reading in American Government, allowing the student to obtain a greater understanding of the various problem areas in this discipline than can be attained by normal course work. (39.6 - 79.2 Lab Hrs.)

Prerequisite: POL:111

POL:949 Special Topics 1.0 – 3.0 cr.

Special Topics for Political Science. (19.8 - 59.4 Lec. Hrs.)

PSY:111 Introduction to Psychology 3.0 cr.

This course is an examination of the fundamentals of behavior. It is designed to familiarize students with human behavior, how it is studied and the applications of the results of that study. Theoretical issues, comprehension of research findings and research techniques will also be examined. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Social Sciences Area.

PSY:121 Developmental Psychology 3.0 cr.

This course is designed to provide the student with an understanding of the process and interrelationship of physical, emotional, intellectual, and social evolution in the individual. Attention is given to these human potentials throughout the life-cycle from conception to death. (59.4 Lec. Hrs.)

PSY:211 Psychology of Adjustment 3.0 cr.

This course is a study of the factors of mutual accommodation, adjustment. Emphasis is placed on normal adjustment problems. (59.4 Lec. Hrs.)

Prerequisite: PSY:111 or consent of instructor.

PSY:213 Industrial & Organizational Psychology 3.0 cr.

This course is a study of psychology as a guide to relationship of people in industry. This course is designed to help each student develop an awareness of needs, sentiments, and attitudes toward self and others in an organizational setting. Organizational problems are anticipated and preventative means are studied. (59.4 Lec. Hrs.)

PSY:222 Child Psychology 3.0 cr.

This course deals with the interplay of biological factors, human interactions, cultural forces, and social structures which shape the growing child from conception to adolescence. (59.4 Lec. Hrs.)

PSY:223 Child & Adolescent Psychology

3.0 cr.

3.0 cr.

This course deals with the interplay of biological factors, human interactions, cultural forces, and social structures which shape the growing child from conception through adolescence. (59.4 Lec. Hrs.)

PSY:224 Adolescent Psychology 3.0 cr.

This course is a comprehensive examination of the physical, cognitive, and psychosocial dynamics of the developmental period between the ages of 11 and 18 years. Topics of discussion include puberty, the adolescent and the family, the adolescent and peers, education of adolescents, and sex and drugs in the adolescent subculture. The course is designed to provide an accurate picture of the adolescent within American culture. (59.4 Lec. Hrs.)

PSY:226 Psychology of Aging 3.0 cr.

The course studies aging in terms of four distinct, but interrelated processes: chronological aging, biological aging, psychological aging and social aging. (Same as SOC:220) (59.4 Lec. Hrs.)

PSY:236 Psychology of Personality

This course provides an in-depth study of concepts related to personality development, description, assessment and special problems. Emphasis is given to the fields of psychoanalytic, behavioral, self-actualization and existentialism. (59.4 Lec. Hrs.)

PSY:241 Abnormal Psychology 3.0 cr.

This course is designed to provide the student with an understanding of abnormal behavior as it exists in modern life. Also, the student will be given criteria to recognize abnormal behavior and be shown theoretical aspects along with treatment designs. (59.4 Lec. Hrs.)

Prerequisite: PSY:111 or consent of instructor.

PSY:246 Introduction to Counseling Skills 3.0 cr.

This course is designed to provide students with three essential components relative to the fields of counseling and human services. These are 1) to attain a foundation in the theories of psychotherapy. In this course, selected prominent theories of psychotherapy, which provide guidelines for understanding human problems and for selecting interventions for these problems, will be studied. 2) To learn "helping" skills so that students can begin to practice micro-counseling techniques in the classroom. 3) To gain knowledge about the large number of occupational choices within the field of counseling and human services. (59.4 Lec. Hrs.)

PSY:251 Social Psychology 3.0 cr.

This course is designed as an evaluation of the theories and the research if individual behavior in the social environment. Topics will include social influence processes, social influence, group behavior, leadership, conformity and attitude formation, and social cognition. (Same as SOC:251) (59.4 Lec. Hrs.)

Prerequisite: PSY:111 or SOC:110, or consent of instructor.

PSY:261 Human Sexuality 3.0 cr.

This course is an introduction to the study of the dynamics of human sexuality. Emphasis is given to the physiological, psychological, and social aspects of sexuality. (Same as SOC:261) (59.4 Lec. Hrs.)

PSY:262 Psychology of Gender 3.0 cr.

This course is designed to explore the differences between the male and female gender from conception through adulthood. Differences in abilities and attitudes which arise from biology and the brain will be emphasized, although socio-cultural explanations for differences will also be discussed. In addition, the differences in the use of language and communication by males and females will be explored. The goal of the course is to understand these differences and to decide how males and females can use this understanding to communicate with each other and to augment appreciation for the cross-sex. (59.4 Lec. Hrs.)

PSY:281 Educational Psychology 3.0 cr.

This course is designed for individuals who are or will be working in a vocational environment, which requires them to provide or become part of an educational or training program. Although the course is targeting traditional educational systems there is direct applicability to virtually any setting in which you may be required to help an individual or group of individuals learn and understand new information, or to develop new knowledge and skills sets. The fundamentals of this course are designed to assist the student in differentiating learning theory and processes as aspects of human development. Emphasis is placed on the roles of the educators and the students in applying the principles of learning, instruction, evaluation, and pupil management. (59.4 Lec. Hrs.) Prerequisite: PSY:111 or consent of instructor.

PSY:924 Honors Project 1.0 cr.

This course is designed to integrate academic study and community service. By volunteering at least 33 hours at a non-profit, service organization, students will have an opportunity to exercise civic responsibility and deepen their understanding of the content in their majors. Students will learn and develop through active participation in organized service experiences that meet our community's needs. (39.6 Lab Hrs.)

PSY:927 Honors Study 1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

PSY:943 Readings in Psychology 1.0 – 2.0 cr.

This course is designed to provide additional readings in psychology, allowing the student to obtain a greater understanding of the various areas of this discipline than can be attained by normal course work. (39.6 - 79.2 Lab Hrs.)

RAD:100 Introduction to Radiography and Patient Care 5.0 cr

This course will introduce the student to the history of radiology and radiologic technology. The student should learn about the hospital; its structure, medical specialties, and the role of the radiographer on the health care team. The student should gain the knowledge necessary to provide safe patient care including: communication skills, legal and ethical issues in medicine, body mechanics, patient transfer, medical terminology, valuing diversity, standard precautions and radiography as a profession. In the final half of the semester the student will spend four hours per week observing in the radiology department. (59.4 Lec. Hrs. / 79.2 Lab Hrs.)

RAD:123 Radiographic Procedures I

5.0 cr.

This course familiarizes the first-semester student with patient positioning, common terms and procedures performed in the radiology department. Procedures to be studied and simulated in the energized laboratory include upper and lower extremity, chest, gastrointestinal, abdominal and urinary tract radiography. Preparation, precautions, and administration of contrast media will be explored. Radiographic critique will be integrated throughout the course. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

RAD:143 Radiographic Procedures II 5.0 cr.

This course is designed to study radiographic anatomy and procedures of the shoulder and pelvic girdles, bony thorax, spine and skull. Students will simulate these procedures in the energized laboratory. Emphasis will be given to those procedures that are most commonly performed in the radiology department. Radiographic film critique will be integrated throughout the course. (79.2 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: RAD:123

RAD:183 Special Procedures 3.0 cr.

This course is an integrated study detailed anatomy, physiology, and radiographic procedures including the use of special equipment. Special emphasis is placed on the radiographic procedures related to the circulatory and nervous system. The scientific principles and uses of computerized tomography, digital angiography, magnetic resonance, ultrasonography, and nuclear medicine are discussed. Students will apply these principles during their clinical practicum and special rotations. Preparation, precautions, and administration of contrast media will be explored. (59.4 Lec. Hrs.)

Prerequisite: RAD:143

RAD:210 Clinical Education I 4.0 cr.

The radiography student will be assigned to the clinical affiliate. Students will be thoroughly oriented to the operation of the hospital and radiology department. Students will observe, assist with and gradually perform under direct supervision procedures learned in Radiographic Procedures I. They will learn routine procedures performed in the assigned clinical affiliate and apply procedures introduced in Imaging. Film critique will be integrated throughout the course. Students will meet requirements and competencies in the areas specified in the clinical procedure manual. (237.6 Clinical Hrs.)

Prerequisite: RAD:100, RAD:123 and RAD:350

RAD:220 Clinical Education II 3.0 cr.

The student will be assigned to the same clinical affiliate as in Clinical Education I. Students will continue to perform radiographic procedures with indirect supervision on those exams where competency has been achieved. Emphasis will be placed on those procedures learned in Radiographic Procedures I and II. Film critique will be integrated throughout the course. Students will meet requirements and competencies in the areas specified in the clinical procedure manual. The student will complete rotations in Ultrasound, Nuclear Medicine and Radiation Therapy. (178.2 Clinical Hrs.)

Prerequisite: RAD:210

RAD:300 Radiographic Exposure 4.0 cr.

This course explores the principles of equipment operation, phototimers, and manual techniques. The factors affecting radiographic quality and the methods for maintaining good radiographic quality are investigated. Many learning experiences are provided in the energized laboratory. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: RAD:350

RAD:350 Imaging 3.0 cr.

This course explores the principles of automatic processing, digital radiography, image intensification and fluoroscopy. Film characteristics and composition, screens and grids are investigated. Learning experiences are provided in the energized laboratory when appropriate. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

RAD:500 Clinical Education III 6.0 cr.

The student will be assigned to a different clinical affiliate where he will be oriented to the hospital and radiology department. Under indirect supervision, the student will perform routine procedures where competency has been achieved as assigned. With direct supervision, the student will achieve competencies in radiographic procedures as specified in the clinical manual. Film critique will be integrated throughout the course. The student will complete rotations in Computed Tomography, Mammography, Magnetic Resonance Imaging and Cardiac Catheterization. (356.4 Clinical Hrs.)

Prerequisite: RAD:220

RAD:510 Clinical Education IV

6.0 cr.

The student will be assigned to the same clinical affiliate as Clinical Education III and continue to perform routine procedures with indirect supervision where competency has been achieved. Film critique will be integrated throughout the semester. Students will meet requirements as specified in the clinical procedures manual. (356.4 Clinical Hrs.)

Prerequisite: RAD:500

RAD:540 Clinical Education V 3.0 cr.

The student will be assigned to the same clinical affiliate as in Clinical Education IV. Students will continue to perform radiographic procedures with minimal supervision and attain competency in all radiographic procedures as specified in the clinical procedure manual. (178.2 Clinical Hrs.)

Prerequisite: RAD:510

RAD:750 Radiographic Pathology 3.0 cr.

This course focuses on the common diseases and abnormalities of organs and systems as they relate to radiography. The anatomy and physiology of each system will be reviewed preceding the discussion of that system's diseases. Proper learning and understanding of the material will be facilitated by experience in performing radiographic procedures and film evaluation, including the concept of the changes in technique required to compensate for density differences produced by the underlying pathologic conditions. (59.4 Lec. Hrs.)

Prerequisite: RAD:500, RAD:761 and RAD:800

RAD:761 Film Evaluation

3.0 cr. RAD:93

This is the first of a two course sequence. This course is designed to emphasize principles of film evaluation as it relates to techniques, collimation, shielding, positioning and radiographic quality. 'Radiograph rejects' are studied in detail. Procedures to improve their diagnostic quality are emphasized, including the use of existing diagnostic exams to demonstrate desirable films. (59.4 Lec. Hrs.)

Prerequisite: RAD:183, RAD:220

RAD:790 Film Evaluation II 2.0 cr.

This is the second of a two course sequence. This course is designed to emphasize principles of film evaluation as it relates to techniques, collimation, shielding, positioning and radiographic quality. 'Radiograph rejects' are studied in detail. Procedures to improve their diagnostic quality are emphasized, including the use of existing diagnostic exams to demonstrate desirable films. (39.6 Lec. Hrs.)

Prerequisite: RAD:761

RAD:800 Physics for Radiographers 3.0 cr.

This course explores the physical concepts of energy, the structure of matter, electrostatics, electrodynamics, magnetism, electromagnetism, electric generators and motors, the principles of electricity as it relates to x-ray circuits, rectification, and x-ray production. X-ray tubes, rating charts, and interaction of x-rays with matter are also discussed in detail. (59.4 Lec. Hrs.)

Prerequisite: RAD:183, RAD:220 and RAD:300

RAD:850 Radiation Protection and Biology

This course explores the history and biological effects of ionizing radiation. Different methods of radiation measurement, detection and protection are discussed. (59.4 Lec. Hrs.)

Prerequisite: RAD:500, RAD:761 and RAD:800

RAD:890 Quality Assurance 1.0 cr.

This course explores the theory and practice of quality assurance in the diagnostic radiology department. The use of quality assurance test tools, interpretation of results and management of a quality assurance program through record keeping is investigated in the laboratory. (9.9 Lec. Hrs. / 19.8 Lab Hrs.)

Prerequisite: RAD:510

RAD:927 Honors Study

1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

RAD:946 Seminar 2.0 cr.

This course is designed to provide the student with the opportunity to explore state of the art technology, computer fundamentals and computer applications in radiology. The student will also be given the opportunity for the re examination of previously learned material and based on pre assessment, certain topics will be selected for discussion. (39.6 Lec. Hrs.)

Prerequisite: RAD:510, RAD:790, RAD:850

Corequisite: RAD:540, RAD:890

RDG:032 Introduction to College Reading 2.0 cr.

This is an introductory course designed to assist the student whose present reading level is not sufficiently developed to meet the recommended college level assignments. Emphasis will be on improving comprehensive reading skills as well as reading rate and general vocabulary. This course is required of students whose diagnostic or assessment scores indicate a need for supplemental work in reading. Satisfactory completion of course material and/or significant improvement on the reading post-test must be met to earn a passing grade. (39.6 Lec. Hrs.)

Prerequisite: RDG:045 or ENG:064

RDG:033 Introduction to College Reading 3.0 cr.

This is an introductory course designed to assist the student whose present reading level is not sufficiently developed to meet the recommended college level assignments. Emphasis will be on improving comprehensive reading skills as well as reading rate and general vocabulary. This course is required of students whose diagnostic or assessment scores indicate a need for supplemental work in reading. Satisfactory completion of course material and/or significant improvement on the reading post-test must be met to earn a passing grade. (59.4 Lec. Hrs.)

Prerequisite: RDG:045 or ENG:064

RDG:045 Keys to Reading

3.0 cr.

This course is designed for students who need intensive direction in reading and study skills. Emphasis will be on improving comprehensive reading skills and general vocabulary. (59.4 Lec. Hrs.)

REL:101 Survey of World Religions 3.0 cr.

This is an introductory course to the origins and historical developments of various religions of the world. Particular emphasis will be placed on understanding why peoples of the world embrace various religions, and the role religion plays in giving meaning and purpose to personal and social existence. The course will provide students the opportunity to understand world events through an understanding of the impact of religious beliefs and values on people146s daily lives. The study will include a survey of Religions of Prehistoric Cultures; Native American Religions; African Religions; Religions of India; Religions of China and Japan; Religions of Southwest Asia; Christianity; the Bahai Religion; and New Religions in America. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Arts and Humanities Area.

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

SDV:107 Health Science College Experience 1.0 cr.

This course will assist all science students to acquire essential skills needed for academic success in the fields related to science and health. The topics covered are classroom strategies, computer resources, science terminology and symbols, scientific interpretation of data, and student responsibilities. (19.8 Lec. Hrs.)

SDV:108 The College Experience 1.0 cr.

This course will assist all new college students to acquire essential skills needed for academic success. The topics covered are campus resources, classroom strategies, library skills, computer resources, and student responsibilities. (19.8 Lec. Hrs.)

SDV:113 Strategies for Academic Success 2.0 cr.

This course provides an opportunity for students to learn and adopt methods to be successful in school. Topics include memory development, reading and note-taking techniques, test-taking techniques, learning styles, time and money management, stress reduction, setting goals, self-esteem and college policies and procedures. This course is suggested for students whose diagnostic or assessment scores indicate a need to review study skills for success in college level

SDV:114 Strategies for Academic Success 3.0 cr.

courses. (39.6 Lec. Hrs.)

This course provides an opportunity for students to learn and adopt methods to be successful in school. Topics include memory development, reading and note-taking techniques, test-taking techniques, learning styles, time and money management, stress reduction, setting goals, self-esteem and college policies and procedures. This course is suggested for students whose diagnostic or assessment scores indicate a need to review study skills for success in college level courses. (59.4 Lec. Hrs.)

SDV:129 Transition to College 1.0 cr.

This course introduces students to the college environment and engages students in developing the essential skills for a successful college experience. (19.8 Lec. Hrs.)

SDV:130 Career Exploration 1.0 cr.

This course is designed to involve students in educational and occupational orientation (as related to self) and to make valid educational choices. Participants have an opportunity to investigate employment opportunities in their field of interest. The college selection process is reviewed and an appropriate curriculum for students' majors will be developed. (19.8 Lec. Hrs.)

SDV:131 Career Exploration 2.0 cr.

This course is designed to involve students in educational and occupational orientation (as related to self) and to make valid educational choices. Participants have an opportunity to investigate employment opportunities in their field of interest. The college selection process is reviewed and an appropriate curriculum for students' majors will be developed. (39.6 Lec. Hrs.)

SDV:174 Critical and Creative Thinking

3.0 cr.

This course will provide training in thinking, decision-making, problem analysis and problem solving. The student will apply critical and creative thinking strategies to problems on a variety of personal, occupational, and cultural situations. (59.4 Lec. Hrs.)

SDV:188 Understanding Chemical Dependency 2.0 cr.

This course is a study of a broad range of chemical, physiological, and psychological effects on the human body and mind. The study includes behavioral implications and issues of prevention, intervention, and treatment. (39.6 Lec. Hrs.)

SDV:196 Getting Involved 1.0 cr

In this course students will receive credit for volunteer work in a community organization or with one of the college services. Emphasis is on involvement with other people. Activities may include tutoring, working with youth or aged, or a leadership position in a college activity. (19.8 Lec. Hrs.)

SDV:220 Honors Colloquium 2.0 cr.

This course provides students who have a high level of academic achievement with learning opportunities beyond current curricular offerings. Through a variety of classroom and field activities, students will be challenged to use critical and creative thinking proceses. Academic departments and guests will have opportunities to present enriching activities. (39.6 Lec. Hrs)

SER:100 Intro to Renewable Energy Applications 2.0 cr.

This course provides an overview of various renewable energy applications. This includes a discussion of energy from wind, solar, ethanol, biodiesel, methane and hydro. There will be an introduction to cost, uses and maintenance of such systems. (39.6 Lec. Hrs.)

SER:102 History of Power Generation 3.0 cr.

This course provides a comprehensive history of power production. The course will cover the progressions of power generation from the earliest forms of power such as fire, wind and water to the modern power generation techniques. Also covered will be historical sidelines to alternative power. This course will utilize a lab component to reinforce the fundamentals of each power generation technology. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

SER:103 Renewable Energy Site Assessment

3.0 cr.

This course examines the theoretical background, utilization of existing energy-potential databases, and on-site evaluation methodologies for determining the feasibility and actual siting of solar and wind technologies, both active and passive, but also consideration for fuels cells, geothermal and biomass sources. It also guides the student through multiple deployment methods for the installation of anemometers, pyranometers, and weather stations, as well as their integration with state-of—the-art data logging computer systems. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

SER:104 Residential Renewable Energy Power Systems 3.0 cr.

This course covers the fundamentals of capturing the wind and sun for use in power generation. Students will install working wind turbines and solar photovoltaic systems on pre-selected sites. A significant amount of this class will be dedicated to hands-on construction of the systems. This is an applied learning course with optional tower climbing. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: MAT:723, SER:100

SER:105 Residential RE Mounting & Tower Systems 3.0 cr.

This course will provide the students with a comprehensive overview of the tower types used in the wind industry. Tower safety and construction will be the primary focus of this course. Work will include freestanding, guyed and tilt-up towers. A section will include solar mounting systems for use in hybrid systems. This is an applied learning class, with optional tower climbing. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: MAT:723, SER:100

SER:108 Inverters, Chargers and Storage Devices 3.0 cr.

This course will focus on the components used in conditioning the power generated to the various end-use applications. There will be a focus on systems that are on grid, off grid and hybrid. Students will work with batteries, inverters, controllers, grounding systems and pumping applications. This is an applied learning class. (29.7 Lec. Hrs. / 59.4 Lab Hrs.)

Prerequisite: MAT:723, SER:100

SER:109 Monitoring and Maintenance

3.0 cr.

Upon completion of this course students will be well versed in real time and historical monitoring and evaluation of data. The students will learn how to do system repairs and annual maintenance. The primary focus will be on machines from 1kw to 20kw. Students will be exposed to large turbines as well as small turbines. The secondary component of this class will focus on residential and small commercial solar photovoltaic systems. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: MAT:723, SER:100

SER:306 Sustainable Energy Capstone

3.0 cr.

This course is project-based and provides students with the opportunity to develop a business plan and to demonstrate their knowledge of the concepts through the designing and developing of a renewable energy project. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

Prerequisite: SER:102, SER:103, SER:104, SER:105 and SER:108

SOC:110 Introduction to Sociology 3.0 cr.

The basic premise of sociology is that life is not lived individually, but in groups, through the symbols, the language, the roles we play, the culture the group has developed, and the meanings the group has to offer. This course will introduce a framework of thinking that involves social structure, function, interaction and conflict, with respect to family, education, the economy, government, and religion. (59.4 Lec. Hrs.)

This course satisfies a general education requirement in the Social Sciences Area.

SOC:115 Social Problems 3.0 cr.

This course is designed to assist the student in the examination of major social problems: personality integration, mental illness, crime and delinquency, alcoholism and drug addiction, family disorganization, problems of the aged, and racial problems. (59.4 Lec. Hrs.)

SOC:120 Marriage and Family 3.0 cr.

This course is a study of the contemporary American family, the interpersonal relationships of family members, the emergence of human personality, and the roles and role expectations of our culture, with emphasis on how they affect the student.. (59.4 Lec. Hrs.)

SOC:160 Introduction to Social Work 3.0 cr.

This course is an introduction to the American social welfare system, the social work profession, and some of the ways social workers help people. Social work's objective is to help people meet their legitimate needs. A society's social welfare system is the set of provisions it makes for the well-being of all its members, not just the poor. (59.4 Lec. Hrs.)

Prerequisite: ENG:013 or minimum English placement score based on college assessment.

SOC:220 Sociology of Aging 3.0 cr.

The course studies aging in terms of four distinct, but interrelated processes: chronological aging, biological aging, psychological aging and social aging. (Same as PSY:226) (59.4 Lec. Hrs.)

Prerequisite: PSY:121

SOC:230 Juvenile Delinquency 3.0 cr.

Introduces the causes of delinquency and the modification of such behavior by corrective institutions and individual therapy. Emphasis is placed on the study of the development of individual personality through inter-family relationships, antisocial aggressive acts from early abnormal family and social situations. (Same as CRJ:201) (59.4 Lec. Hrs.)

SOC:240 Criminology 3.0 cr.

The study of human behavior and crime, the development of corrections and criminology with sociological and cultural approaches to crime and the career criminal. (Same as CR]:200) (59.4 Lec. Hrs.)

SOC:251 Social Psychology 3.0 cr

This course is designed as an evaluation of the theories and the research if individual behavior in the social environment. Topics will include social influence processes, social influence, group behavior, leadership, conformity and attitude formation, and social cognition. (Same as PSY:251) (59.4 Lec. Hrs.)

Prerequisite: PSY:111

SOC:261 Human Sexuality 3.0 cr.

This course is an introduction to the study of the dynamics of human sexuality. Emphasis is given to the physiological, psychological, and social aspects of sexuality. (Same as PSY:261) (59.4 Lec. Hrs.)

SOC:927 Honors Study

1.0 cr.

This course is designed to provide the student with the opportunity to obtain a greater understanding of a topic in this subject. The student will go beyond what is covered and expected in other classes of this discipline. The student will plan and complete an Honors project or research paper for the course. The specifics of the Honors project or paper will be contracted with the instructor and the Honors Committee at beginning of the semester. (39.6 Lab Hrs.)

SOC:941 Practicum – Social Work 1.0 – 3.0 cr.

Practicum is intended to provide handson learning and experience relating theory to practice. Students undertake up to 99 hours of work and observation in settings that meet individual career and academic goals. The college approves sites and faculty members oversee the practicum. Academic assignments accompany the hands-on learning experience. (39.6 - 118.8 Lab Hrs.) **Prerequisite:** GPA of 2.0 or higher, or consent of instructor.

SOC:943 Readings 1.0 – 3.0 cr.

This course is designed to provide additional reading in sociology, allowing the student to obtain a greater understanding in various problem areas in the discipline. This course may be repeated twice for additional credit. (39.6 - 118.8 Lab Hrs.)

SPC:111 Public Speaking 2.0 cr.

This course is an introduction to public speaking with emphasis on organization, presentation and listening. Experience in the process and principles of public speaking: audience analysis, selection and organization, style and delivery. Practice in preparation and delivery of informative and persuasive extemporaneous speeches. (39.6 Lec. Hrs.) This course satisfies a general education requirement in the Communications Area.

SPC:112 Public Speaking 3.0 cr.

This course is an introduction to public speaking with emphasis on organization, presentation and listening. Experience in the process and principles of public speaking: audience analysis, selection and organization, style and delivery. Practice in preparation and delivery of informative and persuasive extemporaneous speeches. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Communications Area.

SPC:114 Advanced Public Speaking 2.0 cr.

This course provides an application of the principles, theory, process and analysis of various methods of speaking including persuasion, composition, audience analysis, propaganda and logical, ethical, and emotional proofs to change attitudes. (39.6 Lec. Hrs.)

SPC:120 Intercultural Communication 3.0 cr.

This course is an introduction to the principles of intercultural communication. Emphasis on the impact of culture on personal identity and communication processes. Students will acquire knowledge and develop skills to help them communicate with a diverse audience. (59.4 Lec. Hrs.)

SPC:122 Interpersonal Communication 3.0 cr.

This course will help you become more aware of who you are and how you relate to and communicate with other people. Elements will include: self esteem, disclosure, perception, listening, verbal and nonverbal communication, persuasion, assertiveness, copin (59.4 Lec. Hrs.)

SPC:170 Professional Communication 3.0 cr.

This course is an introduction to the principles of professional communication. Components include interpersonal, dyad, small group and large group discussion, extemporaneous and impromptu speaking – informative and persuasive. (59.4 Lec. Hrs.) This course satisfies a general education requirement in the Communications Area.

SUR:122 Introduction to Surgical Technology 4.0 cr.

This course provides an introduction to the knowledge and skills required for surgical technologies including principles of sterile techniques, the operative care of the surgical patient, and the roles of scrubbing and circulating duties. Application of surgical fundamentals is demonstrated. Theory is correlated to practice by requiring students to participate as members of a surgical team in laboratory simulations. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

SUR:225 Surgical Technology II 4.0 cr.

This course is a continuation of Introduction to Surgical Technology with emphasis on acquiring skills of scrubbing and assisting the circulator during surgical procedures in the operating room and delivery room. Specific areas of study are general surgery, genitourinary, orthopedics, and endocrine system. Students must demonstrate competency in the lab setting of this course and pass a clinical readiness examination in order to proceed to clinical coursework. (59.4 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: Minimum math placement score based on college assessment, SUR:122 and CSC:110

3.0 cr.

SUR:330 Surgical Technology Specialties

This course is a continuation of the surgical technology series and outlines advanced techniques in surgical technology. This course will focus on specifics to all the different surgical specialties. (59.4 Lec. Hrs.) **Prerequisite:** SUR:225, SUR:421 and SUR:518

SUR:421 Surgical Technology Pharmacology

This course is a study of pharmacology and anesthesia. It will deal with all aspects of pharmacology: drug sources, forms, nomenclature, route of administration, classifications, pharmacokinetics, pharmacodynamics, drug handling techniques, identification, supplies needed, transfer of medications to the sterile field, commonly used medications, general anesthesia, nerve conduction clocks, history, and team member roles during anesthesia. (19.8 Lec. Hrs.)

Prerequisite: MAT:047 or minimum math placement score based on college assessment, SUR:122 and CSC:110

SUR:450 Advanced Concepts in Surgical Technology 4.0 cr.

This course is a continuation of the Surgical Technology series. In this course the students will gain knowledge of specific surgeries related to the disease processes. This lecture class will give the students an opportunity to learn about new technology within the surgery arena. Suturing and knot tying will also be presented. (79.2 Lec. Hrs.) **Prerequisite:** SUR:330, SUR:524

SUR:518 Surgical Technology Practicum I

2.5 cr.

This course provides the student with an introductory hands-on experience at a designated clinical site. Students will be participating in the following activities: preparation, aseptic technique, prioritization of duties, use of time, professional/personal habits, safety/ethical aspects, and skill set. (148.5 Clinical Hrs.)

Prerequisite: MAT:047 or minimum math placement score based on college assessment, SUR:122 and CSC:110

Corequisite: SUR:225, SUR:421

SUR:524 Surgical Technology Advanced Practicum II 6.5 cr.

This course is a continuation of Practicum I and provides the student with advanced hands-on experience at a designated clinical site. Students will be participating in the following activities: preparation, aseptic technique, prioritization of duties, use of time, professional/personal habits, safety/ethical aspects, and skill set. (386.1 Clinical Hrs.)

Prerequisite: SUR:518

TDT:111 Commercial Drivers License Regulations 3.0 cr.

This course is designed to deliver all of the information needed for students to pass three Commercial Drivers license (CDL) written examinations in the states of Illinois and Iowa: general knowledge, combination vehicle and air brakes. CDL requirements, Department of Transportation (DOT) Rules and Regulations, log books and air brakes will be covered. (59.4 Lec. Hrs.)

Prerequisite: To enroll, the student must provide a copy of their driving record for the past five years, a current physical form verifying completion of a Department of Transportation physical and a verification of a drug screening test.

TDT:112 Commercial Drivers License Regulations 2.5 cr.

This course is designed to deliver all of the information needed for students to pass three Commercial Drivers license (CDL) written examinations in the states of Illinois and Iowa: general knowledge, combination vehicle and air brakes. CDL requirements, Department of Transportation (DOT) Rules and Regulations, log books and air brakes will be covered. (49.5 Lec. Hrs.)

Prerequisite: To enroll, the student must provide a copy of their driving record for the past five years, a current physical form verifying completion of a Department of Transportation physical and a verification of a drug screening test.

7.0 cr.

TDT:130 Commercial Vehicle Operation

Professional Commercial Vehicle Operators not only need the necessary information to be successful, but they must be able to operate the tractor-trailer combination in a proficient and safe manner. This seven credit hour course continues to deliver the information necessary to become a commercial vehicle operator and also develops the skills and techniques essential to the safe and professional operation of a commercial vehicle. (19.8 Lec. Hrs. / 237.6 Lab Hrs.)

Prerequisite: TDT:111 or TDT:112, proof of completion of the Commercial Drivers License written exams in general knowledge, air brakes and combination vehicles.

TDT:131 Commercial Vehicle Operation 5.0 cr.

This course delivers the information necessary to take and pass the CDL skills test and become a commercial vehicle operator. The student will develop the skills and techniques essential to the safe and professional operation of a commercial vehicle. (9.9 Lec. Hrs. / 178.2 Lab Hrs.)

Prerequisite: TDT:111 or TDT:112, proof of completion of the Commercial Drivers License written exams in general knowledge, air brakes and combination vehicles plus a current physical form verifying completion of a Department of Transportation physical and a verificati

WDV:101 Introduction to HTML and CSS 3.0 cr.

This course introduces current standards of HTML, XHTML and CSS. Students will code HTML and CSS web pages, test them in browser and publish them to a web server. Page layouts will use various CSS techniques. Tables and forms will be used as well. A current version of Dreamweaver will be used to build more complex pages. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Recommended: Basic computer competency and ability to use a browser to visit a site on the web or enrollment in GRA:103 will bring students up to speed.

WDV:132 Mobile Application Development 3.0 cr.

This course will introduce students to the skills required for building both web based and native mobile applications (apps). Students will explore when and why an app makes sense over a mobile web site and develop a range of small apps that take advantage of native device functionality. The differences between mobile OS will be explored along with the various distribution methods and publishing requirements currently available. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:169

WDV:221 JavaScript 3.0 cr.

This specialization course will introduce the student to advanced concepts in web development. Students will begin developing skills in scripting JavaScript and Document Object Model (DOM) scripting. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

WDV:233 Web Servers 3.0 cr.

This course is designed to introduce students to both Microsoft and Linux web servers. Students will learn, compare and contrast the characteristics of each server, their similarities and differences in terms of supporting languages and services necessary to create working web sites with different needs in each one of them. Students will also observe an installation of each type of server and perform an installation project. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Prerequisite: CIS:210, NET:303

WDV:245 Content Management Systems

3.0 cr.

This hands-on course teaches how to plan, design, and produce complete commercially oriented website applications using professional, open source, database-driven web content management software (Joomla). Students will learn to install, modify, and maintain CMS software. Custom site templates will be created using a combination of HTML, CSS, and a front-end development framework. (39.6 Lec. Hrs. / 39.6 Lab Hrs.) Recommended: Students must be comfortable writing custom HTML and CSS code. Students must be able to purchase a domain name and hosting services from a third-party provider (~\$100 – 2014 dollars). Students must be able to work both autonomously and in teams

Prerequisite: WDV:101

WDV:261 Flash 3.0 cr.

This course explores the creation of interactive projects utilizing time-based graphics, sounds animation and video. (39.6 Lec. Hrs. / 39.6 Lab Hrs.)

Recommended: Basic computer competency. Some experience using Mac OS X is useful but not required.

WEL:124 Maintenance Welding 3.0 cr.

Designed for the basic needs of the Manufacturing student, including instruction and practice in gas cutting and welding, brazing, arc welding in various positions, and basic MIG welding. Topics also covered include safe use of welding equipment and machinery, abrasive cut-off saws, shears, grinders, and various tools common to the welding field. Designed to teach the student how to weld with different electrodes in all positions. Emphasis is on the E-6010 and E-7018 electrodes. The student safely sets up welding equipment, learns how to adjust it and how to operate it. Learns how to weld and braze in all four positions. The learning experience is also enhanced by cutting freehand with the cutting torch and operating semi-automatic cutting equipment. (19.8 Lec. Hrs. / 118.8 Lab Hrs.)

WEL:126 Shielded Metal Arc Weld-Basic 4.75 cr.

This course covers basic shielded metal arc welding procedures in the flat position. Variety of hands-on projects/experiments integrates and reinforces theoretical concepts in the laboratory setting. (9.9 Lec. Hrs. / 168.3 Lab Hrs.)

WEL:127 Shielded Metal Arc Welding-Mod 1.25 cr.

Selected modules from WEL:126 course will be taught in this course. Variety of hands-on projects/experiments integrates and reinforces theoretical concepts in the laboratory setting. (9.9 Lec. Hrs. / 29.7 Lab Hrs.)

WEL:129 Gas Metal Arc Welding-Basic 4.25 cr.

This course covers safety and metal inert gas (MIG) welding techniques in horizontal, vertical and overhead positions. Variety of hands-on projects/experiments integrates and reinforces theoretical concepts in the laboratory setting. (9.9 Lec. Hrs. / 148.5 Lab Hrs.)

WEL:132 Flux Core Arc Welding 2.25 cr.

This course will provide the student with the training to develop manual skills on carbon steels using small diameter and large diameter flux cored electrodes (with and without shielding gas) in all positions on fillet and groove welds. (9.9 Lec. Hrs. / 69.3 Lab Hrs.)

WEL:133 Gas Tungsten Arc Welding 2.5 cr.

This course will provide the student with the basic fundamentals and safe operation of a TIG torch. GTAW will familiarize the student with the set-up, machine settings, and adjustments of TIG welding machines by using different sizes and types of tungsten electrodes on carbon steel, stainless steel, and aluminum in all positions. (9.9 Lec. Hrs. / 79.2 Lab Hrs.)

WEL:136 Oxy–Acetylene Welding and Cutting 4.25 cr.

This course will provide the student with the basic fundamentals of oxy-acetylene welding, cutting, and brazing. It will familiarize the student with the safe operation of the cutting torch, use of different sizes of torch tips, and various weld joints and positions. (9.9 Lec. Hrs. / 148.5 Lab Hrs.)

WEL:137 Oxy-Acetylene Weld/Cut-Modules 0.50 cr.

Selected modules from WE:184 will be covered. Variety of hands-on projects/experiments integrates and reinforces theoretical concepts in the laboratory setting. (4.95 Lec. Hrs. / 9.9 Lab Hrs.)

WEL:215 Shielded Metal Arc Weld-Adv 1 5.0 cr.

This course will familiarize the student with welding structural steel 1" thick in the flat, vertical up, horizontal, and overhead positions using 7018 and 6010 electrodes. (9.9 Lec. Hrs. / 178.2 Lab Hrs.)

Prerequisite: WEL:126

WEL:216 Shielded Metal Arc Weld-Adv 2 4.5 cr.

This course provides training to develop the manual skills necessary to produce quality single V-groove welds (open root) in all positions. This course is designed using E6010 and E7018 electrodes on medium thickness carbon steel. (9.9 Lec. Hrs. / 158.4 Lab Hrs.) **Prerequisite:** WEL:215

WEL:217 Gas Metal Arc Welding-Adv 1.25 cr.

This course provides a thorough technical understanding of the gas metal arc welding of aluminum, including basic fundamentals, types of equipment and metal transfers. It also provides training to develop the manual skills necessary to make high quality MIG welds on aluminum. (9.9 Lec. Hrs. / 29.7

Prerequisite: WEL:129

Lab Hrs.)

WEL:219 Layout and Fabrication 3.0 cr.

This course includes the computation and development of sketch outs of various geometries and special fabrication techniques in cutting, fitting, clamping and tacking. The lab project requires the use of fabrication equipment. (19.8 Lec. Hrs. / 79.2 Lab Hrs.)

WEL:331 Welding Fundamentals 2.0 cr.

This course is designed especially for auto-technology and diesel technology students. The welding processes that will be studied are those that are currently being used in auto and truck repair centers. Competencies that will be developed are intended to provide entry-level skills. This course is not designed to provide the skills required for welding certification. (19.8 Lec. Hrs. / 59.4 Lab Hrs.)

WEL:431 Shielded Metal Arc Welding A

This course covers the first half of WEL126. Basic shielded metal arc welding procedures in the flat position will be taught through a variety of hands-on projects and experiments that integrate and reinforce theoretical concepts in the laboratory setting. (9.9 Lec. Hrs. / 79.2 Lab Hrs.

2.5 cr.

WEL:432 Shielded Metal Arc Welding B

This course covers the second half of WEL126. Basic shielded metal arc welding procedures in the flat position will be taught through a variety of hands-on projects and experiments that integrate and reinforce theoretical concepts in the laboratory setting (9.9 Lec. Hrs. / 69.3 Lab Hrs.)

2.25 cr.

Prerequisite: WEL:431

WEL:949 Special Topics 1.0 – 6.0 cr.

Students with basic welding knowledge and skills may develop specialized courses of study to meet their individual needs. This course may be repeated for a maximum of 6 credits. (39.6 - 237.6 Lab Hrs.)

Personnel Directory









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Breitbach, James

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