

Fall Term 2009

August 20 Term Begins

September 5 - 7 No Classes - Holiday October 16 - 19 No Classes - Fall Break November 25 - 29 No Classes - Holiday

December 17 Term Ends

Winterim 2009 - 2010

December 21, 23, 28 and 30 | January 4, 6 and 8

Spring Term 2010

January 11 Term Begins

March 6 - 14 No Classes - Spring Break April 1 No Classes - All College Day

April 2 - 5 No Classes May 12 Term Ends

Summer Term 2010

May 17 Term Begins

May 29 -31 No Classes - Holiday July 3 - 5 No Classes - Holiday

August 10 Term Ends



www.nicc.edu

College Catalog

Calmar Campus

P.O. Box 400 Calmar, IA 52132-0400 563.562.3263 800.728.2256 fax: 563.562.3719

Peosta Campus

10250 Sundown Road Peosta, IA 52068-9703 563.556.5110 800.728.7367 fax: 563.556.5058

Chickasaw County Center

951 North Linn Avenue, Suite 6 New Hampton, Iowa 50659-1203 641.394.4689 fax: 641.394.6909

Cresco Center

1020 - 2nd Avenue Southeast Highway 9 Cresco, Iowa 52136-1710 563.547.3355 fax: 563.547.3402

Dubuque Center

700 Main Street Dubuque, Iowa 52001-6820 563.557.8271 fax: 563.557.8353

Regional Academy for Math and Science (RAMS) & Oelwein Center

1400 Technology Drive Oelwein, Iowa 50662-3011 319.283.3010 fax: 319.283.1893

Town Clock Center for Professional Development

680 Main Street Dubuque, Iowa 52001-6818 563.557.8271 fax: 563.557.0319

Waukon Center

1220 3rd Avenue NW, Suite 102 Waukon, Iowa 52172 563.568.3060 fax: 563.568.0016

student driven...community focused

2009-2010



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Welcome to NICC

President's Message **Board of Trustees** Administrative Cabinet Accreditation Nondiscrimination Mission, College Vision, Goals Community Outreach Services Alumni Association Foundation High School Options -**Earning College Credits Community Centers Continuing Education** Community Schools Cooperative **Educational Programs** Economic/Workforce Development



student driven...community focused

2009-2010



This is YOUR College.....AND PLEASE DON'T FORGET IT!

Dear New Colleague!



Yes, I really do mean Colleague! Thank you for choosing to join us at NICC as you pursue this next chapter in your educational career. We, at NICC, are very serious about engagement in your learning. If we were to simply describe you only as a student, it would appear that you may not be responsible for your learning and development. Nothing could be further from the truth! We as educators, whether as staff or your faculty, work with you to open doors for your success.

We see you as colleagues in many ways. As members of this learning community, you and I both need to seek opportunities to continue to expand our knowledge of the world. All members of our college community are committed to our own professional development so that you have the best learning environment available to you.

Another example of our respect for your engagement is student membership in our new College Senate. Very few colleges in the nation invite students to serve on such a governance body. Your voice is important to all of us at NICC. As a colleague, you will have opportunities to develop your knowledge and talents both inside and outside the classroom. Our student social, professional, and honor organizations give you ample experience to refine your leadership skills and apply the academic knowledge you will garner in your classes.

In selecting NICC, you are joining an academic community which continuously earns the respect of its constituents for excellence. The overwhelming positive response of our voters to our recent \$35 million bond levy is indicative of this trust. Our communities believe in you and want you to have the best facilities and equipment for your learning. In the next few years, you will see major renovations and new construction throughout our College. Any construction inconvenience will be temporary and definitely worth your patience.

So colleague, please join me, your faculty, and fellow staff members in making a difference in our world of today and the future. We're committed to making these next few years the best for you. Let me know your thoughts, ideas, and opinions about your NICC experience. Stop by my office, call me (ext. 201), or email me (willsp@nicc.edu) and introduce yourself. I welcome the opportunity to personally get to know my new colleague!

Penelope H. Wills, Ph.D.

Endoze V. Will

President



BOARD OF TRUSTEES

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ACCREDITATION

Northeast Iowa Community College is a public community college approved by the State Board of Education.

The curricula are approved by the State Board of Education and the Veteran's Education Unit of the State Department of Education for the Veteran's Administration.

Northeast Iowa Community College is accredited by the North Central Association of Colleges and Schools:

The Higher Learning Commission of the North Central Association of Colleges and Schools 30 North LaSalle Street, Suite 2400 Chicago, Illinois 60602-2504 (800) 621-7440 or (312) 263-0456

Please see individual programs for listings of specialty accreditations.

STATEMENT OF NON-DISCRIMINATION

Northeast Iowa Community College prohibits discrimination in educational programs, employment, and activities on the basis of age, race, creed, color, sex, sexual orientation, gender identity, national origin, religion, or disability as required by the 1964 Civil Rights Act, Titles VI and VII; the 1972 Education Amendments, Title IX; the Age Discrimination in Employment Act of 1975 (ADEA); the Federal Rehabilitation Act of 1973, Section 504; the Americans with Disabilities Act (ADA) of 1990, Title II; Titles I and V; the Civil Rights Act of 1991, and the Iowa Code, Chapter 216.

It is also the policy of this District that the curriculum content and instructional materials utilized reflect the cultural and racial diversity present in the United States and variety of careers, roles, and lifestyles open to women as well as men in our society. One of the objectives of the total curriculum and teaching strategies is to reduce stereotyping and to eliminate bias on the basis of age, race, creed, color, sex, sexual orientation, gender identity, national origin, religion, or disability. The curriculum should foster respect and appreciation for cultural diversity found in our country and an awareness of the rights, duties, and responsibilities of each individual as a member of a pluralistic society.

Inquiries and grievances regarding compliance with applicable state and federal laws may be directed to the Director of Human Resources, P.O. Box 400, Calmar, Iowa 52132, or to the Director of the Iowa Civil Rights Commission, Des Moines, Iowa, or to the Director of the Region VII Office of Civil Rights, Department of Education, Kansas City, Missouri.



NICC Is Student Driven And Community Focused

NICC provides accessible, affordable, quality education and training to meet the needs of our communities.

OUR VISION

The NICC educational community will live the values of service, respect, innovation, stewardship, and integrity within a culture of continuous improvement.

Service: Dedication to meet the ever-changing educational needs of our stakeholders

Respect: Recognition of individual dignity by promoting trust and cooperation

Innovation: An open climate fostering collaboration, improvement, and the advancement of ideas

Stewardship: Responsible management that sustains resources for the common good

Integrity: Policies, practices, and actions reflecting responsible citizenship

OUR SEVEN GOALS

- 1. Student Access and Success
- 2. Teaching Excellence and Innovation
- 3. Partnerships and Collaborations
- 4. Planning and Continuous Improvement
- 5. College Environment and Diversity
- 6. Fiscal Management and Resource Development
- 7. Instructional and Institutional Technology

NICC's HISTORY

In 1966, the State Board of Education officially approved the formation of the Area One Vocational-Technical School district, with Calmar as its administrative headquarters. The merged area included public school districts in Allamakee, Chickasaw, Clayton, Fayette, Howard, and Winneshiek counties and sections of Bremer, Buchanan, and Mitchell counties. In 1970, the merged area was enlarged to include public school districts in Dubuque and Delaware counties and sections of Jones and Jackson counties.

Career education programs in Calmar began in 1967 with 170 students enrolled in 12 programs. Construction of facilities began in 1967 on the 210-acre campus south of Calmar. The Calmar Campus now includes: Darwin L. Schrage Administration, Max Clark Hall, Wilder Learning Resource Center, Industrial Technologies, Student Union, Agricultural Technologies, the Child Development Center, and the Northeast Iowa Community-based Dairy Center, a \$4.1 million dairy education center and applied research laboratory built in 2000.

Career education programs began in Dubuque in 1971 in Cycare Plaza as well as several locations throughout the city. A new campus was started in 1979 at Peosta and has had several expansions over the years. In 1997, the college formed a partnership with the National Safety Council to construct and operate the National Education Center for Agricultural Safety (NECAS), a center dedicated to reducing the number of accidents in agriculture. Most recently, the college built a child development center and a separate facility to house a new gas utilities program.

NICC became a community college in 1988 authorized by the Iowa Board of Education to award the Associate in Arts, Associate in Science, and Associate in Applied Science degrees as well as diplomas and certificates. Since then, the college has expanded to include NICC Centers in Cresco, Dubuque, New Hampton, Oelwein, and Waukon. The purpose of the centers is to bring education and training to the people where they live and to serve as a catalyst for economic development. In the summer of 2008, the Regional Academy for Math and Science (RAMS) opened in Oelwein. Likewise, the Town Clock Center for Professional Development in Dubuque was expanded last fall to include a one-stop center with Iowa Workforce Development (IWD) and East Central Intergovernmental Association (ECIA).

In December of 2007, taxpayers overwhelmingly approved a \$35 million bond levy for NICC. These funds will support significant renovation and construction of facilities on both campuses to enhance student learning.

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COMMUNITY OUTREACH SERVICES

NICC ALUMNI ASSOCIATION

The NICC Alumni Association was established to strengthen the ties and interests of former students and graduates. In addition to communicating with alumni, the association recognizes outstanding graduates in its annual Alumni Hall of Fame ceremony. Alumni are chosen not only for their success in their chosen field, but also for what they give back to their local community.

NICC FOUNDATION

The NICC Foundation, a 501 (c)3 corporation, was created to help ensure educational excellence and enhance programs and activities of the college through charitable giving. It accepts gifts of case of check, transfer of stocks, gifts of real estate, planned and estate gifts. Additionally, in-kind contributions such as donated instructioinal equipment continue to be a major support of our programs.

HIGH SCHOOL OPTIONS EARNING COLLEGE CREDITS

NICC has cooperative programs with high schools in our district. These cooperative agreements identify career technical and academic program prerequisite courses for high school students, provide a challenging educational experience, and ensure a smoother transition to college.

POST-SECONDARY ENROLLMENT OPTIONS (PSEO) COURSES

The Post-Secondary Enrollment Options Act (Chapter 261C.2 lowa Code) provides high school juniors and seniors with the opportunity to take college courses prior to high school graduation. The Act has two purposes: 1) to promote rigorous educational pursuits, and 2) to provide a greater variety of educational options. Students earn both high school credit and college credit for successfully completing college-level coursework. These post-secondary credits are transferable to other colleges and universities, depending on the degree requirements at that

institution. Contact your high school guidance counselor for more information on PSEO.

CONCURRENT ENROLLMENT

Concurrent Enrollment classes enable high school students who have met the requirements of the college and high school to take college coursework. High school instructors who have been approved by the community college teach these college courses using the NICC curriculum. High school and college credit is received upon successful completion of the coursework. Concurrent enrollment classes are open to all registered community college students. Check with your counselor to see the courses offered at your high school.

ARTICULATION

Articulation is the process of mutually agreeing upon core competencies and performance levels transferable between institutions (school district and NICC) and courses for college credit. Articulation enables students enrolled in high school courses to receive articulated credit for NICC career and technical program classes, not four-year transfer courses. Competencies are agreed upon between the high school and the college faculty and dean. Credit is entered on an NICC transcript after the student has accumulated twelve NICC credits post-high school. Students must attend NICC within twelve months of high school graduation to be eligible for articulated credit. Articulated courses do not contribute to the student's NICC grade point average, but do satisfy specific career program requirements. Contact your counselor for a list of articulated courses offered in your high school.

If you have any further questions about earning college credit while in high school, contact NICC's high school relations coordinator.

COMMUNITY CENTERS

In addition to main campus locations and access through local schools, Northeast lowa Community College's continuing education services may be accessed via one of five community centers. The communities of New Hampton, Oelwein, Cresco, Waukon and Dubuque each have centers staffed to provide access to college services and programs. Community workshops, skills upgrade, access to



distance learning educational formats, high school completion, and conference services are all available through NICC's community centers.

CONTINUING EDUCATION

Continuing Education programs are marked by three student driven and community focused principles: program versatility, location diversity, and flexible scheduling. Programs, personal and professional, are developed and delivered in response to the educational needs to the people and the businesses in the communities we serve. During a typical school year, Northeast Iowa Community College Continuing Education will have over 50,000 enrollments in a variety of programs.

The needs of our communities are very important in the program planning process. Continuing Education and Economic Development programs offer the student the opportunity to participate in programs ranging from one hour seminars to multi-day educational sessions. Through Continuing Education, in cooperation with 26 local school districts, we offer many programs at various sites throughout our communities, at times our students find convenient for them. Northeast lowa Community College Continuing Education and Economic Development partner with businesses and industries in our area for workforce development projects tailored to their specific needs.

For more information on Continuing Education and Economic Development programs call:

800.728.2256, ext 399 (Calmar)

888.642.2338, ext 380 (Town Clock Center)

VOCATIONAL PROGRAMS

Northeast Iowa Community College occupational programs are designed to provide the specific skills and knowledge essential for successful entry into an occupation. These courses are designed in various employment fields for training and retraining. Some occupational programming areas offered include:

- Agriculture
- Health Occupations
- Family and Consumer Science
- · Office Occupations
- Business
- Computer
- Industrial Technology

Examples of programs offered include: Banking, Real Estate Sales, Nurse Aide, Emergency Medical Technician, Computer Networking, Lean Manufacturing, and many others.

All programs follow applicable state and federal guidelines for curriculum development, and carry licensure or certification opportunities if appropriate.

PORTABLE COMPUTER LABS

Northeast Iowa Community College maintains several portable computer labs for the delivery of hands-on technical skills training for business and industry clients. Businesses experiencing software upgrades or needing skills upgrades for their employees can contract with NICC to bring the training lab to a location convenient for them. Northeast Iowa Community College will customize curriculum to address your specific business or industry needs.

RELICENSURE & RECERTIFICATION

The Mandatory Continuing Education Act, requiring licensed occupations in the state to have a certain amount of continuing education as a condition of relicensure/recertification, was passed by the State of lowa in 1977.

Northeast Iowa Community College Continuing Education provides a variety of relicensure/ recertification opportunities; and awards CEU's (Continuing Education Units) for completion of continuing education experiences. Examples of occupations for which programs are currently offered include:

- Cosmetologists
- Dentists
- Dental Hygienists and Assistants
- Funeral Directors
- Lawyers
- · Respiratory Therapists
- Nurses
- Dietitians
- Nursing Home Administrators
- Electricians

- Physical Therapists
- Psychologists
- Realtors
- Speech Pathologists
- Audiologists
- Social Workers
- Accountants
- Pharmacists
- Insurance Agents
- Water/Waste Plant Operators

More programs may be available upon request.

CONFERENCE PLANNING SERVICES

Organizations and businesses planning large conferences or conventions can call upon Northeast lowa Community College's Continuing Education team

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to provide program planning, curriculum development, instructor recruitment, logistical planning, catering, marketing, printing, and accounting services for their event. Clients can select the specific services that they require to produce a memorable conference experience for participants. Facilities, technology, AV equipment, and more are services provided by NICC which will assist you in delivering high impact learning experiences for your employees or organization members.

PROFESSIONAL DEVELOPMENT

The mission of the Northeast Iowa Community College Continuing Education and Economic Development is to collaborate with business, industry and the community to provide tailored, high-quality educational programs that will encourage and promote personal and professional development.

The NICC Town Clock Center, located in Dubuque, houses a full-scale continuing education operation, complete with conference facilities, computer labs, testing facilities, a nursing lab, and much more. For more information contact the Executive Director, NICC Town Clock Center, 680 Main Street, Dubuque, Iowa 52001. Phone: 563-557-8271, ext 130; Fax: 563-557-0319.

In addition to the Town Clock Center, computer labs, nursing labs, conference facilities and conference support accommodations may be found on the NICC campuses and at the NICC Community Centers. For more information contact the Director of Continuing Education, NICC Calmar Campus, 1625 Highway 150, Calmar, Iowa 52132. Phone 563.562.3263, ext 218; Fax: 563.562.3719.

NICC/COMMUNITY SCHOOLS COOPERATIVE EDUCATIONAL PROGRAMS

The Northeast Iowa Community College Board of Trustees has formed partnerships with the 26 public school districts in northeast Iowa to provide local access to continuing education opportunities. Individuals within the communities are actively involved in the development and delivery of these programs. Classes are delivered using school district facilities and

are designed for personal and professional enhancement. Participating community school districts in northeast lowa include:

Allamakee Community Schools, Waukon
Central Clayton Community Schools, Elkader
Decorah Community Schools, Decorah
Dubuque Community Schools, Dubuque
Eastern Allamakee Community Schools, Lansing
Edgewood-Colesburg Community Schools, Edgewood
Fredericksburg Community Schools, Fredericksburg
Garnavillo Community Schools, Garnavillo
Guttenberg Community Schools, Guttenberg
Howard-Winneshiek Community Schools, Cresco
MFL MarMac Community Schools, Monona
and McGregor

Maquoketa Valley Community Schools, Delhi
New Hampton Community Schools, New Hampton
North Fayette Community Schools, West Union
North Winneshiek Community Schools, Decorah
Oelwein Community Schools, Oelwein
Postville Community Schools, Postville
Riceville Community Schools, Riceville
South Winneshiek Community Schools, Calmar
Starmont Community Schools, Strawberry Point
Turkey Valley Community Schools, Jackson Junction
Valley of Elgin Community Schools, Elgin
West Central Community Schools, Maynard
West Delaware Community Schools, Manchester
Western Dubuque Community Schools, Cascade,
Dyersville, Epworth and Farley

ADULT BASIC EDUCATION

The Adult Basic Education (ABE) program offers classes to any adult, age 16 or older, who is not enrolled in school. The classes provide basic skills in math, reading, and communications. The classes also prepare people to take the GED tests for the high school equivalency diploma. The classes are ongoing, so a person may enroll at any time. The instruction is individualized so people work at their own pace.

Most employment and training opportunities require a high school diploma or its equivalent as the minimum educational standard. A series of five tests, successful completion of the GED indicates knowledge level attainment of the average high school graduate. Testing centers are located at the Calmar and Peosta campuses.



ECONOMIC/WORKFORCE DEVELOPMENT

The mission of NICC's Economic Development office is to provide workforce training/services for business and industry. Some of the services offered include:

IOWA NEW JOBS TRAINING PROGRAM (260E)

This program provides training services to new employees of businesses that are new, expanding, or relocating from another state to Iowa. Training services are tailored to meet the individual needs of the business. Types of training range from adult basic education to highly technical training. The program is funded through certificates sold by NICC. The certificates are paid off through the diversion of increased payroll tax receipts from the new jobs.

IOWA JOBS TRAINING PROGRAM (260F)

This program helps Iowa businesses fund customized training for current employees. It is designed to ensure that Iowa's workforce has the skills and expertise to be competitive. Training can range from basic to highly technical skills. State funds are matched with those of the business to provide financial support for training.

CONTRACT TRAINING

NICC can custom design cost-effective training to meet industry needs on a contracted basis. Topics include computer software, welding, CNC Programming, Auto CAD, supervision, safety, ISO and QS9000, Lean Manufacturing, Workplace Lean, and numerous others.

CONSULTING SERVICES

NICC works in partnership with the Center for Industrial Research and Services (CIRAS) to provide technical expertise for solving production problems. Services can include anything from plant layout to setup reduction and product testing.



Admissions & Financial Aid

Admissions International Students Financial Aid Scholarships



student driven...community focused

2009-2010



ADMISSIONS

NICC admits any person who can benefit from a program of study. Admission to the college, however, does not mean admission to all courses or academic programs. Students may be required to take preparatory work prior to entering specific college classes.

In addition to the college admission procedure, some academic programs have specific requirements. The program requirements considered for eligibility include educational experiences to ensure the student possessess the potential to complete the program successfully. A person who does not meet the requirements for a specific academic program may become eligible after completing appropriate work in developmental studies or prerequisite credit classes.

NICC reserves the right to evaluate requests for admission and to refuse admission to applicants when considered to be in the best interest of the college. NICC may require a person to provide a medical statement from a physician for admission to a specific major or when it is otherwise in the best interest of the student and/or the college.

Visit campus by attending a Welcome Wednesday visit day or by scheduling an individual appointment. Schedule your visit today at www.nicc.edu/comevisit or by calling the Admissions office of the campus you plan to attend.

AdmissionProcedures

- 1. Submit a completed Application for Admission to the campus you plan to attend or apply online by visiting NICC's Website at www.nicc.edu/apply. There is no application fee.
- 2. Complete an admission placement test (ACCUPLACER) offered through the campus Assessment Centers and throughout the district at the NICC Centers. ACCUPLACER is computer-adaptive, administered over the internet, and evaluates reading comprehension, essay writing, and mathematics. Please refer to the Assessment Services section for ACCUPLACER preparatory information. The ACCUPLACER test may be waived by submission of one of the following to the campus Admissions Office:
- ACT or other comparable placement test scores. Scores are valid for five years.
- Applicable college coursework. Assessment requirements may be waived based on previous courses taken, credits earned and grades

- received. Send official college transcripts to the Admissions Office of the campus you plan to attend for determination of partial or full assessment waiver.
- Submit a high school transcript. The high school transcript/GED is not required for acceptance to NICC but is required for the Dental Assisting, Cosmetology and Massage Therapy programs. Submission of your high school transcript is strongly encouraged to provide successful academic advising.
- 4. A letter of acceptance will be sent in writing to all students after completion of steps 1-3. Enrollment dates are based on the semester the student identifies on his/her application. Programs with specific admission requirements or limited enrollment capacities are assigned start dates based on a first-come, first-served basis.
- Registration notices are mailed to all students from the Advising Center. Schedule a registration appointment early for best selection of courses. Course schedules are accessible at www.nicc.edu/courses.

ADMISSION PARTNERSHIPS

Students interested in pursuing a four-year degree may take advantage of the services provided through an admission partnership program. NICC and several four-year colleges and universities have entered formal agreements for admission partnership programs for students interested in concurrent enrollment as well as transfer opportunities. Below is a listing of formal admission partnership colleges.

Capri College
Clarke College
Emmaus Bible College
lowa State University
Lakeland College
University of Dubuque
University of Northern Iowa

These agreements allow students to be enrolled at NICC and a partner school. Students are entitled to services that are outlined in the agreements.

Access transfer guides and articulation agreements at www.nicc.edu/transfer. Transfer is not limited to the listed colleges. For information regarding programs and colleges not listed, contact an NICC Advisor or the college you plan to attend.

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INTERNATIONAL STUDENTS

ADMISSIONS

If you are a non-U.S. citizen, not a permanent resident of the U.S., and you are interested in attending NICC, please follow the outlined procedure below. You must supply the information below to the Admissions Office before an I-20 Eligibility form may be issued. Your admission will not be granted and an I-20 will not be issued until all of the requested information has been received. All forms are available from the NICC Admissions Office or are downloadable from the NICC website at www.nicc.edu.

- Completed NICC application for admission.
- A current photo of yourself.
- The original or certified copy of transcripts from your previous high school and colleges sent directly from those institutions. All such transcripts must be translated and notarized if in a language other than English, or 61 on Internet-based version.
- A notarized statement from your banker on official bank stationery showing evidence of the ability to meet the educational and living expenses (listed below).
- Evidence of your English proficiency. A TOEFL score of 500 (173 on the computerized version,) or official transcript showing completion of freshman-level English at an accredited U.S. college or university.
- Payment of one year mandatory health insurance or proof of health insurance coverage which is transferrable to the U.S.

EXPENSES

Students on F-1 (student) visas are classified as non-resident, but tuition and fees will be the same as for lowa residents. Current (approximate) expenses per academic year are:

Tuition and Fees (based on 32 credit hours)	\$4,448
Textbooks	\$1,400
Housing/Food	\$6,393
Mandatory Health Insurance	\$800 - 1 yr; \$1600 - 2 yrs. (approximate)
Miscellaneous (Transportation/	, , ,
personal expenses)	<u>\$2,305</u> \$15,346
Total	\$15,346

All of the expense information is subject to change.

International students are not eligible for Federal or State of Iowa Financial Aid. If you have any questions concerning the application for admission, please contact the Admissions Office at either campus.

IOWA RESIDENCY

Students enrolling at NICC are classified by the Student Services Office as residents or non-residents for admission and reporting purposes. It is the responsibility of the student to request reclassification of his/her residency status by the Student Services Office. This must be done prior to registering for the term for which lowa residency is sought.

STANDARDS FOR HEALTH CARE CAREER PROGRAMS

lowa community colleges have developed core performance standards for all applicants to health care career programs. These standards are based upon required abilities that are compatible with effective performance in health care careers. Applicants unable to meet the core performance standards are responsible for discussing the possibility of reasonable accommodations with the designated institutional office. Before final admission into a health career program, applicants are responsible for providing medical and other documentation related to any disability and the appropriate accommodations needed to meet the core performance standards. These materials must be submitted in accordance with the institution's ADA Policy. Information on the core performance standards can be obtained from the dean of the health programs.

FRAUDULENT ACADEMIC CREDENTIALS

Any person seeking to become a student at NICC who submits a fraudulent or altered academic credential to the college or who is found to have fraudulently altered NICC academic credentials or records will be subject to penalties including suspension or expulsion from the college and/or legal prosecution.

FINANCIAL AID

Financial aid programs are available to help students finance their college education. Through coordination with federal, state, and other agencies, assistance is available through grants, loans, student employment, scholarships, and sponsorships. All students who possess a high school diploma, high school equivalent diploma (GED), or who can demonstrate an ability to benefit, may apply for financial aid. Northeast Iowa Community College's financial aid staff are pleased to answer questions, provide information, and assist students so they may achieve their educational goals.

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The NICC Financial Aid Office sends announcements and notifications regarding satisfactory academic progress, loans, awards, and other important financial aid information via the student's NICC Xpress email account. It is the student's responsibility to read their NICC Xpress email on a regular basis.

FINANCIAL AID ELIGIBILITY

- U.S. citizen or eligible non-citizen
- Demonstrate financial need
- High school diploma, GED, or pass an ability to benefit placement test approved by the U.S. Department of Education.
- Maintain satisfactory academic progress
- Accepted into a degree/diploma program
- Possess a valid Social Security number
- Register with the Selective Service, if required
- Does not owe a refund on a federal grant or is not in default on a federal educational loan

How to Apply for Federal and State Financial Aid

 Complete the Free Application for Federal Student Aid (FAFSA). The application is available on the Web at www.fafsa.ed.gov. New and continuing students must apply for financial aid after January 1 of each year. It is recommended that the FAFSA be completed as soon as possible after this date since some financial aid funds are administered on a first-come, first-served basis. The FAFSA year begins with the fall term and includes the following spring and summer terms. The previous year's income tax form, W-2's, and other related personal financial information will be required to complete the application. Keep a copy of your completed Financial Aid Form (FAFSA).

The information reported on the FAFSA is used to calculate an expected family contribution (EFC). The difference between the cost of education (tuition, fees, books, room, board, etc.) and the EFC is what determines the type and amount of financial aid for which you qualify.

Cost of Education

- Expected Family Contribution (EFC)
- Financial Need (The maximum amount of financial aid for which you may qualify.)

Students/families may obtain the booklet "Expected Family Contribution (EFC) Formulas" that describes how the EFC formulas are calculated by accessing it at www.ed.gov/pubscollegecosts/handbkp11.html, or by writing to: Federal Student Aid Information Center P.O. Box 84 Washington, DC 20044

- The student and NICC will receive a Student Aid Report (SAR) from the government processor. The SAR is your official record that confirms that the federal processor received your FAFSA. Review your SAR for any errors.
- 3. NICC will review the SAR and may request additional information from the student (verification of data, etc.) Students must submit all documents requested by the Financial Aid Office in order to complete the award process.
- 4. The NICC Financial Aid Office will process students who are eligible for financial aid and will mail an award letter indicating the types and amounts of financial aid that they may be eligible to receive. (Amounts indicated on the award letter are based on full-time status for students who are in good academic standing.)
- If the student is eligible to receive federal direct student loans, he/she will need to complete the following three electronic forms: Loan Request Form, Loan Entrance Counseling, and Master Promissory Note. To complete these three electronic forms, students should go online to: www.nicc.edu/loans.

FINANCIAL AID ELIGIBILITY NOTES

- Federal student loans must be repaid. Students
 must be enrolled at least half time (six credits in fall,
 six credits in spring, five credits in summer) to
 qualify for a federal loan.
- Students who are enrolled less than half-time may be eligible for the Pell Grant and some other federal student aid on a prorated basis.
- Students who have received a Bachelor's Degree are not eligible for the Pell Grant or SEOG grant but may be eligible for other federal student aid.
- Students attending two schools in the same enrollment period must inform both Financial Aid Offices. Students cannot receive federal aid from two schools at the same time.



 A student convicted of drug distribution or possession while receiving financial aid may not be eligible for federal financial aid.

Types of Financial AID

NICC administers a variety of student financial aid programs to help students finance their college education. These programs include:

FEDERAL AND STATE GRANTS (2009-2010):

Pell Grant (\$228 - \$5,350): A Pell Grant is gift aid that is not repaid. The federal government determines student eligibility and the actual amount is determined by a standard formula when the FAFSA is completed.

Supplemental Educational Opportunity Grant (SEOG) (\$300 - \$600): A SEOG grant is gift aid that is not repaid and is awarded to students who qualify for the Pell Grant. Grant funds are limited and thus are awarded on a first-come, first-served basis.

Academic Competitiveness Grant (\$750 - \$1300): A new federal grant program that is gift aid and is not repaid. This grant is awarded to students who qualify for the Pell Grant, who have completed a rigorous high school program, and who meet additional eligibility criteria. Students indicate interest on the FAFSA.

Iowa Grant (\$100 - \$600): The Iowa Grant is awarded to exceptionally needy students who are residents of Iowa. Grant funds are limited and thus are awarded on a first-come, first-served basis. Students must file for their financial aid by July 1 to qualify for this grant.

Iowa Vocational – Technical Tuition Grant (\$600 - \$1,200): This state-funded program is need-based for Iowa residents enrolled in vocational, technical, and career option programs. Students must file for their financial aid by July 1 to qualify for this grant.

State of Iowa Scholarship Program: The program is designed to give recognition to Iowa's top students. A one-time award is given by the State of Iowa to Iowa high school graduates based upon academic standing.

All Iowa Opportunities/All Iowa Foster Care Grant: State funded grant programs available to Iowa residents who meet specified criteria. For more information and/or an application, go to www.iowacollegeaid.org

FEDERAL AND PRIVATE LOANS

Federal Direct Subsidized Loan: Low-interest educational loans are offered by the federal government which pays the interest while the student is enrolled at least half time in school. Repayment begins six months after graduation, or when the student drops below half time. The loan amount is determined on the basis of financial need. Students must be enrolled at least half time to receive this loan.

Federal Direct Unsubsidized Loan: Low-interest educational loans are offered by the federal government. The borrower is responsible for all interest which occurs during any enrollment, grace, or deferment period. Repayment begins six months after graduation, or when the student drops below half-time. Students must be enrolled at least half time to receive this loan.

Federal PLUS Loan: This program provides a parent with long-term loans from the federal government up to the student's cost of attendance less any financial aid.

Private Loans: Loans are available from many private lenders. Students should exhaust all other sources of financial aid before taking out a private educational loan.

Loan Disbursement: Loans are applied to the students accounts and/or are disbursed to the students based on the enrollment status of the student at the time of disbursement. Federal regulations require students to be at least half time (6 credits in fall or spring, 5 credits in summer). Example: If a student begins the semester with 3 credits, but has a late-start class that is 3 additional credits, the student's loans will not be disbursed until 10 days after the late-start class begins, thus moving the student from 3 credits to 6 (half time).

WORK-STUDY PROGRAM

Federal and NICC Work-Study and Community Service: Work-Study is an opportunity for students to work up to 20 hours per week, possibly in an area associated with their academic program. Work-Study offers flexible hours, hands-on experience, and an opportunity to earn a part-time income while in school. Work-Study employment is based upon the student's determined need for financial assistance. Community Service Work-Study and the America Reads Program are provided at off-campus locations such as elementary schools, libraries, and child-care centers, and based on federal need. Contact the NICC Financial Aid Office for a Work-Study Information form.



SCHOLARSHIPS

NICC Scholarships (\$100 - \$1,500 per year): NICC Scholarships are offered each fall and spring. The deadline for fall scholarships is in May and the deadline for spring scholarships is in December. Contact the NICC Financial Aid Office for a scholarship brochure and application. A listing of NICC scholarships and an application can also be obtained by going online: www.nicc.edu/scholarships.

Dollars For Scholars is a program offered by many local community school districts that gives scholarships to graduating high school seniors. The NICC Foundation will match a Dollars For Scholars scholarship up to \$200 for a limited number of students who attend NICC. In order to receive a Dollars for Scholars match, a student must successfully complete at least one term at NICC and be making satisfactory progress.

OTHER SPONSORSHIPS/ASSISTANCE

Iowa Vocational Rehabilitation Services is an agency program that assists individuals with disabilities in achieving their employment goals. Vocational counseling, job training, and placement assistance are some of the services available to eligible individuals. Financial assistance may be available for vocational or academic training. Consultation in accessing accommodations or assistive technology is available, as is referral to a Vocational Rehabilitation office.

Workforce Investment Act (WIA) may be able to provide financial assistance to persons who are unemployed or underemployed and to FIP recipients who are in need of retraining to upgrade their skills. Applicants must meet WIA guidelines to be determined eligible. Referral assistance to a WIA office is available.

Veterans Assistance NICC is committed to serving those members of the community who have served or are serving in the military services. NICC educational programs are approved by the Veterans Educational Unit of the Iowa Department of Education for the training of eligible persons under current GI Bill programs. The Registrar is available to assist veterans in the application process to ensure that their programs meet the guidelines offederal regulations.

Veterans, National Guard, and members of the Selected Reserves may be eligible to receive educational benefits while enrolled in and pursuing an approved program of education and training. To be eligible for veterans educational benefits, a student must:

- 1. Be eligible under one of the benefit programs of the Department of Veterans Affairs
- 2. Be pursuing courses at least as a half-time student to receive monthly benefits
- 3. Maintain a 2.0 grade point average
- 4. Pursue one major at a time
- 5. Take only courses applicable to the stated current major

Although veterans will not generally receive any VA benefits for at least six weeks after initial registration in a program, they are still expected to pay their tuition and fees when due or make other arrangements with the Business Office.

NICC certifying officials are required to report any changes in a student's enrollment status to the Veterans Administration. Students receiving VA benefits must maintain satisfactory academic progress and are expected to attend their courses. Attendance may be verified throughout the term. VA benefits will be interrupted if a student quits attending a course. Please refer to Academic and Attendance Policies for Students Receiving Financial Aid for additional information. If students change their schedules or drop below full time, it is their responsibility to make sure that the Registrar's Office is aware of this fact. Students are responsible for any repayment of funds that they have already received if termination occurs because of non-attendance or withdrawal/drop from a course(s). Also, be aware that the Veterans Administration will not pay for students to retake a course that they have received a passing grade in, nor will they pay students for any advance credit they have received from prior education.

lowa National Guard The lowa National Guard Tuition Aid Program (INGTAP) will assist in paying tuition for active members of the lowa Army and Air National Guard. Eligibility for the tuition-assistance program is determined by the Adjutant General of lowa and funding for the program is determined on an annual basis by the lowa General Assembly.

Degree & **Diploma Requirements**

General Education Course Delivery Formats Degree and Diploma Requirements



student driven...community focused

2009-2010



GENERAL EDUCATION

GENERAL EDUCATION REQUIREMENTS

Broadening an individual's knowledge and understanding of the world has long been an objective of higher education. General education at NICC is designed to provide learning experiences that prepare you to assume a productive role as a citizen, to understand and function successfully in the modern world, and to prepare for lifelong learning. General education will provide breadth to the college learning experience and assist you in acquiring general knowledge, skills, insights, and sensitivity needed to function as an educated person in the contemporary world.

PHILOSOPHY STATEMENT FOR GENERAL EDUCATION

NICC degree and diploma graduates should possess the knowledge, skills, and attitudes necessary to successfully function as members of society. The college affirms that general education imparts foundational knowledge, concepts, and attitudes that every educated person should possess; and that general education is a part of each degree student's course of study regardless of area of emphasis.

Education at NICC offers all students the opportunity and encouragement to become competent, responsible individuals with the ability to adapt to a changing workplace and to understand the importance of lifelong learning. Through a variety of teaching strategies, NICC's faculty and staff assist students in acquiring the general and specific skills essential for success in work, career, and life.

Proficiency in the following objectives is gained cumulatively and requires both recursive and diversified learning opportunities. Differences in course content and presentation will provide different specific experiences while integrating these themes.

12 COMMON STUDENT LEARNING OBJECTIVES

- Communicate effectively in oral and written discourse.
- Demonstrate insights into other cultural traditions and their interrelationships.
- Locate, interpret, and use information effectively.
- Analyze personal values and attitudes and demonstrate proactive interpersonal skills.
- Demonstrate critical thinking skills.

- Make ethical and moral decisions based on respecting the rights, values, and beliefs of others.
- Apply the principles of mathematics, science, and technology in personal, academic, and working-world situations.
- Express the impact of the fine arts, history, and literature in their lives and in the world community.
- Express their commitment to lifelong learning.
- Promote personal and community wellness.
- Develop competency in technical skills and general education skills to apply to the working-world.
- Apply technology to local and global changes in society, business, and industry.

Since course requirements differ for respective associate degrees offered by the college, and since individual students may elect particular courses that satisfy their unique needs, students acquire this foundation in general education in varying ways and to varying degrees.

SELECTING A DEGREE

The Associate in Arts and Associate in Science degrees are typically pursued when transfer to a four-year institution is likely. NICC recommends that students planning to transfer seek advice from the receiving institution to ensure the best possible transfer.

Curriculums leading to Associate in Applied Science (AAS) degrees are intense programs of study designed to prepare students for employment after graduation. Some majors may transfer to four-year institutions, and students planning to pursue a bachelor's degree should work closely with an academic advisor to plan for successful transfer of coursework. Degree requirements for the AAS include general education courses and specified courses in the chosen area of study, as well as specified and suggested electives. Students should consult an academic advisor regarding graduation requirements.

TECHNICAL DEGREES

NICC offers the Associate in Applied Science Degree and numerous vocational diplomas.

If you plan to transfer your community college credit to a four-year college, you should select courses to conform with requirements of the particular institution to which you intend to transfer. Consult your advisor any time you have doubts about course selection.

Course Delivery Formats

NICC courses may be delivered in any one of multiple formats, including face-to-face (campus-based), online (web-based), ICN (video classroom), or hybrid (blended):

Some required courses for any given program curriculum may be offered solely through online or hybrid venues; thus requiring computer and internet access.

To check if distance learning courses are right for you and to get more information about online degree programs, go towww.nicc.edu/online.

FACE-TO-FACE

Campus-based course sections are held on the Calmar and Peosta campuses, as well as at NICC's regional Centers, including Chickasaw, Cresco, Dubuque, Oelwein, and Waukon. The traditional face-to-face delivery venue includes one or more of the following components: lecture, lab, clinical, and internship. Face-to-face instruction often utilizes NICC's web-based Xpress system tools to share course-related documents, access grades, and communicate information outside the classroom.

ONLINE

NICC offers a broad range of online courses and degree programs. While online courses utilize NICC's webbased Xpress system to deliver instruction, the academic expectations are the same as traditional face-to-face courses. The difference is that the assignments and activities can be performed from a distance, via computer. Online courses deliver quality instruction using multi-media tools, including interactive discussion boards, audio-video recordings, bookmarks, chat rooms, announcements, and web casts. Tuition, registration, financial aid eligibility, and credit transferability are the same for online courses as they are for traditional on-campus courses.

ICN

The Iowa Communications Network (ICN) is a two-way, interactive fiber optic network used throughout lowa for distance education. The network provides a two-way audio and video classroom where students can see and hear the instructor, and the instructor can see and hear the students. ICN classrooms are very similar to traditional on-campus classrooms, but also feature remote control cameras, TV screen projection, and

push-to-talk microphones. Taught from one origination site, the instructor delivers the course to several students in various ICN classrooms at the same time, much like a video-conference. This way, students can attend class close to their home or work, and don't have to travel to campus.

HYBRID

Hybrid courses combine face-to-face classroom instruction with computer-based learning. A significant part of the course content (51% or more) is online and, as a result, the time spent in the classroom is reduced. Most hybrid courses meet a maximum of one day per week in the classroom and conduct the remainder of the learning online using NICC's web-based Xpress system. Therefore, students get a blend of both worlds in a hybrid course.

ONLINE PROGRAM OPTIONS

NICC currently offers several online degree, diploma, and certificate programs. Graduates of online programs gain the same knowledge, skills, and attitudes as graduates from traditional face-to-face programs. The curriculum requirements for online programs follow the same educational plans as on-campus programs. Current online program offerings include:

- Agriculture Business AAS
 - Agronomy—Certificate*
 - Animal Science—Certificate*
 - Dairy—Certificate*
- Associate in Arts-General -AA
- Business Specialist—AAS
- Business Administration—AA
- Coding Specialist—Diploma
- Criminal Justice—AA
- Entrepreneurial Cosmetology—AAS
- Health Information Technology-AAS
- Medical Transcriptionist—Diploma



For further information, see the Calmar or Peosta program listings. Keep in mind that many online classes and programs have limited enrollment capacity. A registration deadline may be imposed for students registering for these classes and/or programs.

*Some courses in the Agriculture Business Certificate programs are only offered in an online format once every other year; please check with your advisor for the two-year online course schedule for these certificate programs.

DEGREE AND DIPLOMA REQUIREMENTS

NICC offers three associate degrees designed for transferring to another college or university:

- Associate in Arts degree (AA)
- Associate in Science degree (AS)
- Associate in Science/Career Option degree (AS/CO)

Within the Associate in Arts degree and Associate in Science degrees, you may choose the general AA or AS degree or from several options. The college also offers the Associate in Applied Science degree, which is designed primarily to prepare graduates for immediate employment. In some instances, select AAS majors (or portions thereof) may be transferable to four-year institutions.

In addition to being properly registered, you are responsible for knowing the requirements for the degree you plan to obtain and for planning your schedule to meet those requirements. If you plan to transfer community college credit to a four-year college, you should select courses to conform with requirements of the particular institution to which you intend to transfer. Consult your advisor any time you have doubts about course selection.

General Degree Requirements

- 1. A minimum of 64 credit hours.
- 2. A 2.0 cumulative grade point average and a passing grade in all required courses.
- At least 18 credit hours must be earned at NICC. Individual departments may require specific courses to meet this requirement.
- Demonstrated computer literacy is a requirement for graduation. This requirement may be met with SDV:200 Introduction to Microcomputers or its equivalent as prescribed by specific majors.

ASSOCIATE IN ARTS DEGREE (AA)

The Associate in Arts Degree program provides a course of study which, if satisfactorily completed, will readily transfer to most colleges and universities. College parallel-transfer curricula permit completion of the equivalent of the first two years of a bachelor's degree program in numerous institutions.

General education core courses completed for the degree are useful regardless of whether you terminate your formal education at NICC or continue your formal education at another college.

If you plan to transfer to a four-year college you should select courses to satisfy requirements of the specific institution to which you intend to transfer. Consult your advisor at the transferring four-year institution anytime you have questions about course selection.

The Associate in Arts degree is a useful beginning if you want to get a professional degree in business, education, engineering, social work, and other areas.

General Degree Requirements

- A minimum of 64 credit hours. Note: Students not ready to begin college/transfer level writing and math courses may need additional prerequisite coursework that requires them to exceed the 64 credit hours minimum.
- 2. A 2.0 cumulative grade point average and a passing grade in all required courses.
- 3. At least 18 credit hours must be earned at NICC. Individual departments may require specific courses to meet this requirement.
- Demonstrated computer literacy is a requirement for graduation. This requirement may be met with BCA:112, BCA:212, SDV:200, or as prescribed by specific majors.

Specific Requirements for the Associate in Arts Degree

1. Meet minimum general education core requirements in each of the following areas:

Credits

- a. Communication: (ENG:105, SPC:112, and ENG:106 or ENG:108)
- b. Math and Science (transfer-level): 9
 Minimum of one Math and one Science course (BIO, CHM, ENV, MAT, PHS, PHY). One science course must include a lab component.

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- c. Social Science (transfer-level): Select courses 9 from at least two different disciplines in this teaching area: (ECN, GEO, POL, PSY, SOC)
- d. Humanities (transfer-level): Select courses 12 from at least two different disciplines: (ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL)

A minimum of three semester hours of Literature is required: LIT:101, LIT:142, LIT:145, LIT:186

One of the following History courses is required: ART:203, ART:204, HIS:131, HIS:132, HIS:151, HIS:152, HIS:214/CLS:170.

- e. Additional hours in any combination from the above subject areas 5
- 2. Remaining Requirements: These hours will be elective courses designed for transfer. A maximum of 4 hours of developmental or non-transfer courses in the arts and sciences (Communication: COM, ENG, ESL, SPC; Math: MAT; Science: BIO, CHM, ENV, PHS, PHY, SCI; Social Science: ECN, GEO, POL, PSY, SOC; Humanities: ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL) and Life Skills may be applied toward meeting the 64 credits required for the degree. A maximum of 16 hours of non-transfer level vocational-technical credits may also be used. (See the Course Classification System guide.)

Associate in Science Degree (AS)

The Associate in Science Degree is primarily designed to enable you to transfer your work to a four-year college or university for the purpose of earning a baccalaureate degree. This degree program also offers opportunities for personal enrichment or career enhancement and provides a foundation in mathematics and science designed for transfer in a prescribed area of specialization. You should choose an intended major at a transfer institution as soon as possible and select courses which are required for your major.

General Degree Requirements

1. A minimum of 64 credit hours. Note: Students not ready to begin college/transfer level writing and math courses may need additional prerequisite course work that requires them to exceed the 64 credit hours minimum.

- 2. A 2.0 cumulative grade point average and a passing grade in all required courses.
- 3. At least 18 credit hours must be earned at NICC. Individual departments may require specific courses to meet this requirement.
- 4. Demonstrated computer literacy is a requirement for graduation. This requirement may be met with BCA:112, BCA:212, SDV:200, or as prescribed by specific majors.

Specific Requirements for the Associate in Science Degree

1. Meet minimum general education core requirements in each of the following areas:

Credits

- a. Communication: (ENG:105, SPC:112, and ENG:106 or ENG:108)
- b. Math and Science (transfer-level): 14 (Math: MAT; Science: BIO, CHM, ENV, PHS, PHY) One Science course must include a lab component.
- c. Social Science (transfer-level): Select course from two different disciplines (ECN, GEO, POL, PSY, SOC)
- d. Humanities (transfer-level): Select courses 6 from two different disciplines (ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL)
- One of the following History courses is required: (ART:203, ART:204, HIS:131, HIS:132, HIS:151, HIS:152, HIS:214/CLS:170)
- 2. Remaining Requirements:

This area must include at least 10 hours of transfer-level coursework. A maximum of 4 hours of developmental or non-transfer courses in the arts and sciences (Communication: COM, ENG, ESL, SPC; Math: MAT; Science: BIO, CHM, ENV, PHS, PHY, SCI; Social Science: ECN, GEO, POL, PSY, SOC; Humanities: ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL) and Life Skills may be applied toward meeting the 64 credits required for the degree. A maximum of 16 hours of non-transfer level vocational-technical credits may also be used. (See the Course Classification System guide.)



PHILOSOPHY STATEMENT FOR TECHNICAL EDUCATION

A technical education at NICC offers you the opportunity and encouragement to become a competent, responsible individual with the ability to adapt to a changing workplace and understand the importance of lifelong learning. Through a variety of teaching strategies, NICC's faculty and staff assist you in acquiring the general and specific skills essential for success in work, career and life. Technical education at NICC emphasizes critical thinking, problem-solving and hands-on application of principles based on a strong theoretical foundation. It allows you to develop an ability to:

- demonstrate specific skills as a member of a highly technical, self-disciplined, productive, and qualityoriented workforce.
- express yourself clearly, concisely, and with sensitivity to others in both written and oral communications.
- listen effectively to and cooperate with others as well as work independently.
- successfully evaluate and adapt to technological and social changes to meet the expanding needs of industry and business in a global marketplace.

ASSOCIATE IN APPLIED SCIENCE DEGREE (AAS)

Associate in Applied Science programs are designed to prepare you for immediate employment in a career field while maintaining the opportunity for further education. Each AAS major consists of both high quality technical courses and required general education coursework. While AAS programs stress technical preparation, general education courses complement the technical focus and facilitate graduate opportunities for further education.

General Requirements for the Associate in Applied Science Degree

- A minimum of 64 credit hours. Note: Students not ready to begin college/transfer level writing and math courses may need additional prerequisite course work that requires them to exceed the 64 credit hours minimum.
- 2. A 2.0 cumulative grade point average and a passing grade in all required courses.

- 3. Earn a minimum of 18 credit hours at NICC. Individual departments may require specific courses to meet this requirement.
- 4. Demonstrated computer literacy is a requirement for graduation. This requirement may be met with SDV:200 or an equivalent course or as prescribed by specific majors.

Specific Requirements for the Associate in Applied Science Degree

1. Meet minimum general education course requirements in each of the following areas:

Credits

- a. Communication (COM:723 or transfer-level 3 COM, ENG, SPC)
- b. Math or Science (MAT:102, MAT:744, 3 PHY:710, or transfer-level BIO, CHM, ENV, MAT, PHS, PHY)
- c. Social Science (transfer-level): 3
 (ECN, GEO, POL, PSY, SOC) or
 Humanities: (transfer-level): ART, ASL,
 CLS, DRA, FLS, HIS, HUM, LIT, MUA,
 MUS, PHI, REL)
- d. Electives (transfer-level): 6 A number of electives may be specified in certain program majors. At least three hours must be taken from Math: MAT:102, MAT:744, or transfer-level Math; Science: BIO, CHM, ENV, PHS, PHY; Communication: COM, ENG, ESL, SPC; Social Science: ECN, GEO, POL, PSY, SOC; Humanities: ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL; and three hours can be taken from BCA:112, BCA:212.
- 2. Complete a minimum of 49 credit hours in a variety of majors.

DIPLOMA PROGRAMS

Vocational programs prepare you for entry employment and are designed with the assistance of advisory committees to ensure that graduates meet employment requirements. While preparation for employment is a major objective, several programs provide students with the opportunity to complete an associate's degree with one year of additional study.

You are responsible for knowing the requirements for the diploma you seek to obtain and for planning your schedule to meet those requirements.

General Requirements for the Vocational Diploma

- 1. A minimum of 30 credit hours.
- 2. A 2.0 cumulative grade point average and a passing grade in all required courses.
- 3. Earn a minimum of 9 credit hours at NICC. Individual departments may require specific courses to meet this requirement.
- Demonstrated computer literacy is a requirement for graduation. This requirement may be met with SDV:200 or an equivalent course or as prescribed by specific majors.

Specific Requirements for the Vocational Diploma

1. Meet minimum general education core requirements in the following areas:

Credits

- a. Communication (excluding developmental): 3 (COM, ENG, ESL)
- b. Electives: A number of electives (excluding developmental) may be specified in certain program majors: (Math: MAT; Science: BIO, CHM, ENV, PHS, PHY; Communication: COM, ENG, ESL, SPC; Social Science: ECN, GEO, POL, PSY, SOC) (transfer-level Humanities: ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL), Life Skills; and three hours can be taken from BCA:112, BCA:212.
- 2. Complete a minimum of 22 credit hours in specific majors.

CERTIFICATE PROGRAMS

A certificate is an organized, sharply-focused array of courses that provides training in a specific occupational field. The number of credits required varies between programs. Certificates are designed to serve individuals who:

- want to develop, renew, or enhance occupational competencies to meet their current employment needs;
- need to complete a condensed version of a degree curriculum that focuses on specialized knowledge and skills because of a demanding work schedule;
- seek new occupational skills to enhance their employment marketability.

Customized programs of study are possible in certain majors. You may be able to customize a certificate program to meet your personal needs or those of an employer. Satisfactory completion of the approved courses will result in the award of a certificate. These are regular college courses, which may also be used to complete a diploma or degree at the college. Contact a department dean for further information.



Programs **Calmar Campus**

Index of Degrees, Diplomas, and Certificates



student driven...community focused

2009-2010



Associate in Arts

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Programs Salmar Campus

Arts & Sciences

(AA=Associate in Arts; AS=Associate in Science)

General Education Core Courses

Associate in Arts Degree, General (AA)

Associate in Science Degree, General (AS)

Agriculture (AS)

Animal Science (AS)

Business Administration (AA)

Communication (AA)

Community and Regional Planning (AA)

Companion Animal Science (AS)

Criminal Justice (AA)

Dairy Science (AS)

Early Childhood (AA)

Education (AA)

Human Services (AA)

Industrial Technology Teacher Education (AS)

Law Enforcement (AA)

Pre-Veterinary Medicine (AS)

Psychology (AA)



student driven...community focused

2009-2010



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General E	Education Core Courses		MAT:120	College Algebra	3
	to Associate degree requiren	nents)	MAT:128	Precalculus	4
(, ,pp.,oab.o	to recounte degree requirem		MAT:130	Trigonometry	3
Communicat		Semester Credits	MAT:140	Finite Math	3
COM:120	Organizational Communication	3	MAT:156	Statistics	3
COM:140	Introduction to Mass Media	3	MAT:210	Calculus I	4
COM:145	Public Relations Media	3	MAT:216	Calculus II	4
COM:155	Newspaper Production	3	MAT:219	Calculus III	4
ENG:105	Composition I	3	0.1		o
ENG:106	Composition II	3	Science	Semester	
ENG:108	Composition II: Technical Writing	3	BIO:112	General Biology I General Biology II	4
ENG:221	Creative Writing	3	BIO:113 BIO:125	Plant Biology	4 4
SPC:112	Public Speaking	3	BIO:157	Human Biology	4
Humanities		Semester Credits	BIO:165	Human Anatomy and Physiology I	3
ART:101	Art Appreciation .	3	BIO:163	Human Anatomy and Physiology I Lab	1
ART:101 ART:120	Two-Dimensional Design	3	BIO:170	Human Anatomy and Physiology II	3
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ART:133	Drawing	3	BIO:183	Microbiology	3
ART:134	Drawing II	3	BIO:184	Microbiology Lab	1
ART:203	Art History I	3	BIO:190	Introductory Biotechnology	3
ART:204	Art History II	3	BIO:248	Introduction to Bioscience Technology	4
ASL:131	American Sign Language I	3	CHM:110	Introduction to Chemistry	3
ASL:161	American Sign Language II	3	CHM:111	Introduction to Chemistry Lab	1
ASL:241	American Sign Language III	3	CHM:160	Chemistry I	3
ASL:271	American Sign Language IV	3	CHM:161	Chemistry I Lab	1.5
CLS:150	Latin American History and Culture	3	CHM:170	Chemistry II	3
CLS:170	Russian History and Culture	3	CHM:171	Chemistry II Lab	1.5
DRA:112	American Film	3	CHM:262	Organic Chemistry I	4.5
FLS:141	Elementary Spanish I	4	ENV:115	Environmental Science	3
FLS:142	Elementary Spanish II	4	ENV:116	Environmental Science Lab	1
FLS:241	Intermediate Spanish I	4	ENV:140	Natural Resource Conservation	4
FLS:242	Intermediate Spanish II	4	PHS:142	Principles of Astronomy Principles of Astronomy Lab	3 1
FLS:282	Spanish Travel Abroad	2	PHS:143 PHS:166	Meteorology, Weather, and Climate	4
HIS:131	World Civilization I	3 3	PHS:170	Physical Geology	3
HIS:132 HIS:151	World Civilization II U.S. History to 1877	3	PHS:171	Physical Geology Lab	1
HIS:152	U.S. History since 1877	3	PHY:106	Survey of Physics	4
HIS:214	Russian History and Culture	3	PHY:162	College Physics I	4
HIS:247	Study Abroad: British Life and Culti		PHY:172	College Physics II	4
HIS:248	Study Abroad: History of Cambridge			and the second s	
	England	3	Social Scie	nces Semester	Credits
HUM:108	Cultural Diversity and identity	3	ECN:110	Introduction to Economics	3
HUM:116	Encounters in Humanities	3	ECN:120	Principles of Macroeconomics	3
HUM:125	Broadway Musical History	3	ECN:130	Principles of Microeconomics	3
HUM:130	Holocaust Perspectives: Confront	ting	GEO:121	World Regional Geography	3
	the Future	3	POL:111	American National Government	3
HUM:140	Shakespeare: Dramatist, Psychol		PSY:111	Introduction to Psychology	3
	Historian	3	PSY:112	Psychology of Human Relations	3
HUM:170	Introduction to Women's Studies	3	PSY:121	Developmental Psychology	3
LIT:101	Introduction to Literature	3	PSY:221 PSY:222	Early Child Psychology Child Psychology	3 3
LIT:142	Major British Writers	3 agist	PSY:226	Psychology of Aging	3
LIT:145	Shakespeare: Dramatist, Psychol Historian	ogist,	PSY:241	Abnormal Psychology	3
LIT:186	Cultures Through Literature	3	PSY:251	Social Psychology	3
MUS:100	Music Appreciation	3	PSY:261	Human Sexuality	3
MUS:100	Music Appreciation Music Fundamentals	3	PSY:281	Educational Psychology	3
MUS:120	Music Theory I	3	PSY:285	Education of Exceptional Learners	3
MUS:140	Concert Choir	1	PSY:294	Crisis Intervention	3
PHI:101	Introduction to Philosophy	3	SOC:110	Introduction to Sociology	3
PHI:105	Introduction to Ethics	3	SOC:115	Social Problems	3
REL:105	Introduction to Religion	3	SOC:120	Marriage and the Family	3
	3		SOC:140	Human Behavior in the Social Environment	
Math	:	Semester Credits	SOC:208	Introduction to Cultural Anthropology	3
MAT:110	Math for Liberal Arts	3	SOC:209	Archeology	3
			SOC:261	Human Sexuality	3

Associate in Arts Degree (AA) - General

The Associate in Arts Degree program provides a course of study which, if satisfactorily completed, will readily transfer to most colleges and universities. College parallel-transfer curricula permit completion of the equivalent of the first two years of a bachelor's degree program in numerous institutions.

General education core courses completed for the degree are useful to you, regardless of whether you terminate your formal education at NICC or continue your formal education at another college.

If you plan to transfer to a four-year college, you should select courses to satisfy requirements of the specific institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer anytime you have questions about course selection.

The Associate in Arts degree is a useful beginning if you seek a professional degree in business, education, engineering, social work, and other areas.

GENERAL DEGREE REQUIREMENTS

- 1. A minimum of 64 credit hours. Note: Students not ready to begin college/transfer level writing and math courses may need additional prerequisite coursework that requires them to exceed the 64 credit hours minimum.
- A 2.0 cumulative grade point average and a passing grade in all required courses.
- At least 18 credit hours must be earned at NICC. Individual departments may require specific courses to meet
- Demonstrated computer literacy is a requirement for graduation. This requirement may be met with BCA:112, BCA:212, SDV:200, or as prescribed by specific majors.

ENTRANCE REQUIREMENTS

You must have the ability and interest to benefit from the program. A basic skills assessment must be completed prior to being accepted into the program.

This program is also available online. Please visit www.nicc.edu/online for additional details.

AWARD

Associate in Arts Degree (AA)

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Specific Requirements for the Associate in Arts Degree

- Complete the general degree requirements described earlier.
- Meet minimum general education core requirements in each of the following areas:

	OI OI	Cuito
a.	Communication (ENG:105, SPC:112, and ENG:106 or ENG:108)	9.0
b.	Math (transfer-level MAT) and Science (transfer-level BIO, CHM, ENV, PHS, PHY)	9.0
	(minimum of one math and one science course)*	
C.	Social Science (transfer-level ECN, GEO, POL, PSY, SOC)**	9.0
d.	Humanities (transfer-level ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL)**	12.0
	One of the following history courses is required: APT: 203 APT: 204 HIS:131 HIS:132	

- One of the following history courses is required: ART: 203, ART: 204, HIS: 131, HIS: 132, HIS:151, HIS:152, HIS:214/CLS:170. A minimum of 3 semester hours of literature is required: LIT:101, LIT:142, LIT:145, LIT:186
- Additional hours in any combination from the above subject areas

Remaining Requirements:

These hours will be elective courses designed for transfer. A maximum of 4 hours of developmental or nontransfer courses in the arts and sciences (Communication: COM, ENG, ESL, SPC; Math: MAT; Science: BIO, CHM, ENV, PHS, PHY, SCI; Social Science: ECN, GEO, POL, PSY, SOC; Humanities: ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL) and Life Skills may be applied toward meeting the 64 credits required for the degree. A maximum of 16 hours of non-transfer level vocational-technical credits may also be used. (See the Course Classification System guide.)

Credits

5.0

^{*}Science courses must include a lab component.

^{**}Select courses from at least two different disciplines in this teaching area.



Associate in Science Degree (AS) - General

The Associate in Science Degree is primarily designed to enable you to transfer your work to a four-year college or university for the purpose of earning a baccalaureate degree. This degree program also offers opportunities for personal enrichment or career enhancement and provides a foundation in mathematics and science designed for transfer in a prescribed area of specialization. You should choose an intended major at a transfer institution as soon as possible and select courses which are required for your major.

GENERAL DEGREE REQUIREMENTS

- A minimum of 64 credit hours. Note: Students not ready to begin college/transfer level writing and math courses may need additional prerequisite course work that requires them to exceed the 64 credit hours minimum.
- 2. A 2.0 cumulative grade point average and a passing grade in all required courses.
- 3. At least 18 credit hours must be earned at NICC. Individual departments may require specific courses to meet this requirement.
- 4. Demonstrated computer literacy is a requirement for graduation. This requirement may be met with BCA:112, BCA:212, SDV:200, or an equivalent course or as prescribed by specific majors.

ENTRANCE REQUIREMENTS

You must have the ability and interest to benefit from the program. A basic skills assessment must be completed prior to being accepted into the program.

AWARD

Associate in Science Degree (AS)

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Specific Requirements for the Associate in Science Degree

- 1. Complete the general degree requirements described earlier.
- 2. Meet minimum general education core requirements in each of the following areas:

	C	redits
a.	Communication (ENG:105, SPC:112, and ENG:106 or ENG:108)	9.0
b.	Math (transfer-level MAT) and Science (transfer-level BIO, CHM, ENV, PHS, PHY)*	14.0
C.	Social Science (transfer-level ECN, GEO, POL, PSY, SOC)**	9.0
d.	Humanities (transfer-level ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL)**	6.0
	One of the following history courses is required: ART:203, ART:204, HIS:131, HIS:132,	
	HIS:151, HIS:152, HIS:214/CLS:170.	

3. Remaining Requirements:

This area must include at least 10 hours of transfer-level coursework. A maximum of 4 hours of developmental or non-transfer courses in the arts and sciences (Communication: COM, ENG, ESL, SPC; Math: MAT; Science: BIO, CHM, ENV, PHS, PHY, SCI; Social Science: ECN, GEO, POL, PSY, SOC; Humanities: ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL) and Life Skills may be applied toward meeting the 64 credits required for the degree. A maximum of 16 hours of non-transfer level vocational-technical credits may also be used. (See the Course Classification System guide.)

^{*}Science course must include a lab component.

^{**}Select courses from two different disciplines

AGRICULTURE (AS)

The Associate in Science with an Agriculture concentration provides a course of study which will readily transfer to many agricultural baccalaureate majors. Your college courses may satisfy the first two years of a bachelor's degree depending on the college to which you plan to transfer.

If you are working toward an Associate in Science degree, take courses in science, communication, math, humanities, social science, and the required agriculture subject areas. The arts and science courses completed for the degree are useful whether you continue your formal education at a four-year college or enter the workforce.

NICC's program is articulated with Iowa State University. When planning to transfer to any other four-year college, you should select courses to satisfy requirements of that specific institution. Consult an advisor on specific general education requirements.

The Associate in Science degree is a good foundation for a professional degree in agriculture education, agriculture business, agricultural studies, agronomy, animal science, dairy science, and other agriculture-related curriculum.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Science Degree requirements (page 32), plus:

		Semester
		Credits
AGA:114	Principles of Agronomy	3.0
AGS:114	Survey of the Animal Industry	2.0
ENG:106	Composition II	3.0
HIS:151	U.S. History to 1877	3.0
MAT:120	College Algebra OR	3.0
MAT:140	FiniteMath	3.0
MAT:156	Statistics	3.0
PHI:101	Introduction to Philosophy OR	3.0
PHI:105	Introduction to Ethics	3.0
SOC:115	Social Problems	3.0
	Agriculture Elective	3.0
	Agriculture Electives (transfer-level)	6.0
	Biology Elective (transfer-level)	4.0
	Chemisty Elective (transfer-level)	3.0
	Chemistry Lab Elective (transfer-level)	1.0
*	Computer Elective	3.0
	Psychology Elective	3.0

*Computer Electives: BCA:112. BCA:212

General Electives:

Visit with your advisor for suggested electives for your major.

May include career education credits.



Animal Science (AS)

Meat production is a multi-billion dollar economic force in agriculture. Beef, pork, poultry, and lamb production are key in the effort to feed an ever-increasing world population with growing food demands. NICC has expanded its leadership in agriculture education to include the management of food animal production locally, regionally, nationally, and globally.

Students enrolling in this program can expect to immediately enter into the workforce after completion of their two-year degree or transfer to a four-year college to pursue a B.S. degree. Career options for graduates include:

- Return to and modernize family operation
- Management position on feedlot, farrowing unit, or large cow/calf operation
- Industry jobs with AI firms or local producerowned cooperative
- Health-related positions working with/at veterinary clinics
- Beginning producer(s) starting their own operations

Successful students will master artificial insemination, palpation, ultra-sound, hoof care, intravenous treatments, vaccination, banding, dehorning, branding, tattooing, moisture testing, feed bunk management, pasture management, and much more. Students also become proficient in managing a dairy management software package, farm cash flows, budgeting, marketing, job applications, and preparing a tax return.

Successful students will receive transfer-level credits in algebra, statistics, chemistry, biology, public speaking, composition, social science, and humanities. Graduates with an AS in Animal Science transfer as juniors and usually complete their B.S. degree in two years.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to being accepted into the program.

AWARD

34 Associate in Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Science Degree requirements (page 32), plus:

	S	emester
		Credits
AGA:114	Principles of Agronomy	3.0
AGS:114	Survey of the Animal Industry	2.0
AGS:218	Domestic Animal Physiology	4.0
AGS:226	Beef Cattle Science	3.0
AGS:242	Animal Health	3.0
AGS:305	Livestock Evaluation	3.0
AGS:319	Animal Nutrition	3.0
AGS:331	Animal Reproduction	3.0
	Animal Genetics	3.0
AGS:804	Animal Science Internship	3.0
AGS:944	Animal Agriculture Seminar	1.0
BIO:113	General Biology II OR	4.0
BIO:248	Introduction to Bioscience Technolog	ıv 4.0
ENG:106	Composition II	3.0
MAT:120	College Algebra	3.0
MAT:156	Statistics	3.0
	Agriculture Business Elective	3.0
	Chemistry Elective	3.0
	Chemistry Lab Elective	1.0
*	Computer Elective	1.5-3.0

*Computer Electives: BCA:112, BCA:212, SDV:200

General Electives:

Visit with your advisor for suggested electives for your major.



Business Administration (AA)

The Associate in Arts with a concentration in Business Administration provides a course of study which will readily transfer to most four-year colleges and universities. College courses permit completion of the equivalent of the first two years of a bachelor's degree in many four-year colleges. If you are working toward the Business Administration concentration, take courses in science, communication, math, humanities, social science, and the required business subject areas.

The general education courses completed for the degree are useful whether you continue your formal education at a four-year college or enter the workforce. The Associate in Arts with a concentration in Business Administration is a useful beginning if you plan to get a professional degree in accounting, finance, management, marketing, human resources, business education, or computer science.

If you plan to transfer to a four-year college, you should select courses to satisfy requirements of the specific institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer anytime you have questions about course selection.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to being accepted into the program.

DELIVERY

This program is also available online. Please visit www.nicc.edu/online for additional details.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 31), plus:

		Semester
		Credits
ACC:152	Financial Accounting	4.0
ACC:156	Managerial Accounting	4.0
	Principles of Macroeconomics	3.0
ECN:130	Principles of Microeconomics	3.0
MAT:156	Statistics	3.0
*	Business Electives	9.0
*	Computer Elective	3.0

*Electives:

Business Electives: transfer-level ACC, BCA, BUS, CIS, FIN, LGL, MGT, MKT, NET Computer Electives: BCA:112, BCA:212





Communication (AA)

The Associate of Arts in Communication is a useful beginning if you desire a professional degree in media, public relations, journalism, business, education, and other communications-related areas. Journalists, technical writers, personnel directors, and media specialists need strong communication skills.

This program will prepare you to enter the workforce in local businesses or transfer to a four-year college or university to obtain a baccalaureate degree in a communications or related area.

If you plan to transfer to a four-year college, select courses to satisfy the requirements of your prospective institution. Consult your advisor at the four-year institution to which you intend to transfer with questions about course selection.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

ARTICULATION AGREEMENTS

An articulation agreement is in effect with Wartburg College.

Curriculum

Associate in Arts Degree requirements (page 31), plus:

		Semester
		Credits
COM:120	Organizational Communication	3.0
COM:140	Introduction to Mass Media	3.0
ENG:106	Composition II AND	3.0
HUM:108	Cultural Diversity and Identity	3.0
PHI:105	Introduction to Ethics	3.0
PSY:112	Psychology of Human Relations	3.0
*	Computer Elective	3.0
*	Communication-Related Electives	15.0

*Electives:

Communication-Related Electives: Students are urged to work with their academic advisor in the selection of electives to best match career or transfer choice.)

ASL:131	American Sign Language I	3.0
ASL:161	American Sign Language II	3.0
ASL:241	American Sign Language III	3.0
ASL:271	American Sign Language IV	3.0
CIS:205	Fundamentals of Web Programming OR	2.0
CIS:207	Fundamentals of Web Programming OR	3.0
CIS:223	Adobe Web Design	4.0
COM:145	Public Relations Media	3.0
COM:155	Newspaper Production	3.0
COM:936	Occupational Experience	3.0
DRA:112	American Film	3.0
ENG:221	Creative Writing	3.0
FLS:141	Elementary Spanish I	4.0
FLS:142	Elementary Spanish II	4.0
FLS:241	Intermediate Spanish I	4.0
FLS:242	Intermediate Spanish II	4.0
HUM:140	Shakespeare: Dramatist, Psychologist,	3.0
	Historian	
LIT:101	Introduction to Literature	3.0
LIT:142	Major British Writers	3.0
LIT:186	Cultures Through Literature	3.0
MKT:150	Principles of Advertising	3.0

Computer Elective: BCA:212

Community and Regional Planning (AA)

Community and regional planning is concerned with the economic, social, environmental, psychological, and management aspects of change in a geographic or political area. Planners must attain a broad comprehension of city, metropolitan, urban, rural, regional, and statewide types of development, their interrelationships, and the extent of their changing needs over the short- and long-range future.

This program articulates into the Community and Regional Planning major in the College of Design at Iowa State University and is one of only twelve programs in the U.S. accredited by the Planning Accreditation Board. NICC students will have the opportunity to take two Iowa State courses over the ICN while at NICC. These courses are designed to provide a foundation for planning education. When you graduate from this articulated program, you will transfer at the junior level.

Upon completing your bachelor of science degree in Community and Regional Planning, you will be capable of performing in entry-level positions in public planning agencies or with planning consulting firms. You will be able to integrate planning knowledge and skills in practical applications to current planning issues and communicate in written and oral form.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 31), plus:

	;	Semester
		Credits
ECN:120	Introduction to Macroeconomics OR	3.0
ECN:130	Introduction to Microeconomics	3.0
MAT:156	Statistics	3.0
POL:111	American National Government	3.0
SOC:110	Introduction to Sociology	3.0
*	Computer Elective 33	3.0

*Computer Electives: BCA:112, BCA:212

Iowa State University Courses:**

CRP 253 Survey of Community and Regional Planning CRP 270 Forces Shaping our Metropolitan Environment

**Iowa State University courses are available on the Iowa Communications Network and may be taken while enrolled in this major at NICC. Credits will apply toward the AA.





Companion Animal Science (AS)

The equine and pet industries continue to be strong economic forces in U.S. agriculture. Horses, dogs, and cats have long been human companions, yet they do create jobs locally, regionally, nationally, and globally. NICC has expanded its education offerings to include this segment of the animal agriculture.

Students enrolling in this program can expect to immediately enter into the workforce after completion of their two-year degree or transfer to a four-year college to pursue a B.S. degree. Career options for graduates include:

- Transfer to four-year colleges for B. S. degree completion
- Management position at an animal-based business
- Industry jobs with AI firms or local producer -owned cooperative
- Health-related positions working with/at veterinary clinics
- Starting their own animal-related business

Successful students will receive transfer-level credits in algebra, statistics, chemistry, biology, public speaking, composition, social science, and humanities. Graduates transfer as juniors and usually complete their B.S. degree in two years.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Science Degree requirements (page 32), plus:

	S	emester
		Credits
AGS:114	Survey of the Animal Industry	2.0
AGS:216	Equine Science	3.0
AGS:218	Domestic Animal Physiology	4.0
AGS:224	Companion Animal Science	3.0
AGS:242	Animal Health	3.0
AGS:305	Livestock Evaluation	3.0
AGS:319		3.0
	Animal Reproduction	3.0
	Animal Genetics	3.0
AGS:804	Animal Science Internship	3.0
AGS:944	Animal Agriculture Seminar	1.0
BIO:113	General Biology II OR	4.0
BIO:248	Introduction to Bioscience Technolog	y 4.0
ENG:106	Composition II	3.0
MAT:120	College Algebra	3.0
MAT:156	Statistics	3.0
	Agriculture Business Elective	3.0
	Chemistry Elective	3.0
	Chemistry Lab Elective	1.0
*	Computer Elective	1.5-3.0

^{*}Computer Electives: BCA:112, BCA:212, SDV:200

General Electives:

Visit with your advisor for suggested electives for your major.

CRIMINAL JUSTICE (AA)

The Associate in Arts with a concentration in Criminal Justice provides a course of study which will readily transfer to most four-year colleges and universities. College courses permit completion of the equivalent of the first two years of a bachelor's degree at many four-year colleges. You will work toward the Criminal Justice concentration and take courses in science, communication, math, humanities, social science, and required criminal justice subject areas.

The general education courses completed for the degree are useful to you whether you continue your formal education at a four-year college or enter the workforce. The Associate in Arts with a concentration in Criminal Justice is a useful beginning if you want to get a start in law enforcement, criminal and juvenile justice systems, corrections, or security.

If you are planning to transfer to a four-year college, you should select courses that satisfy requirements of the specific institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer anytime you have questions about course selection.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

DELIVERY

This program is also available online. Please visit www.nicc.edu/online for additional details.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 31), plus:

		Semester
		Credits
CRJ:100	Introduction to Criminal Justice	3.0
CRJ:111	Police and Society	3.0
CRJ:120	Introduction to Corrections	3.0
CRJ:131	Criminal Law and Procedure	3.0
CRJ:200	Criminology OR	3.0
CRJ:124	Deviance and Crime	3.0
PHI:105	Introduction to Ethics	3.0
POL:111	American National Government	3.0
PSY:111	Introduction to Psychology	3.0
SOC:110	Introduction to Sociology	3.0
SOC:115	Social Problems OR	3.0
PSY:112	Psychology of Human Relations	3.0
*	Computer Elective	3.0
*	Technical Elective	3.0

*Electives:

Computer Electives: BCA:112, BCA:212

Technical Electives: CRJ:141, CRJ:201, CRJ:230







Dairy Science (AS)

Dairy production is a multi-billion dollar economic force in agriculture. Dairy is key in the effort to feed an every-increasing world population with growing food demands. NICC provides leadership in dairy science education on a local, regional, national, and global basis at the world-class facility in Calmar known as the Dairy Center.

Students enrolling in this program can expect to transfer to a four-year college with junior status after completion of their two-year degree. Career options for graduates who transfer and achieve their B.S. degrees include:

- Return to and modernize family dairy operation
- Management position on modern dairy
- Industry jobs with AI firms, milk procurement organizations, and local cooperatives
- Health-related positions working with/at veterinary clinics
- Beginning producers starting their own operations

The Dairy Center's facilities include the "Dueling Parlor" (half-parallel/half herringbone) complete with the industry's latest technological advances, and a 3-row, 144-stall barn equipped with both slatted floors and an alley scraper for manure collection. The spacious special-needs facility is a focal point of many education activities that occur at the Center. The calf center is a premier facility designed to maximize animal and employee performance. New in 2005, the Grazing Center demonstrates low-input dairying with its swing parlor and paddocks. The learning environment for the Dairy Science program is unparalleled.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Science Degree requirements (page 32), plus:

	S	emester
		Credits
AGA:114	Principles of Agronomy	3.0
AGB:330		3.0
AGS:114	Survey of the Animal Industry	2.0
AGS:218	Domestic Animal Physiology	4.0
AGS:242		3.0
AGS:319	Animal Nutrition	3.0
AGS:331	Animal Reproduction	3.0
AGS:335	Principles of Milk Production	3.0
AGS:337	Principles of Dairy Production	3.0
AGS:340	Dairy Cattle Evaluation	3.0
AGS:353		3.0
AGS:803	Dairy Internship I	3.0
AGS:944	Animal Agriculture Seminar	1.0
BIO:113	General Biology II OR	4.0
BIO:248	Introduction to Bioscience Technolog	y 4.0
ENG:106	Composition II	3.0
MAT:120	College Algebra	3.0
MAT:156	Statistics	3.0
	Chemistry Elective	3.0
	Chemistry Lab Elective	1.0
*	Computer Elective	1.5-3.0

^{*}Computer Electives: BCA:112, BCA:212, SDV:200

General Electives:

Visit with your advisor for suggested electives for your major.



EARLY CHILDHOOD (AA)

The Associate in Arts with a concentration in Early Childhood provides a course of study which will readily transfer to a four-year college or university. The AA in Early Childhood is designed as a continuation of the Early Childhood diploma program. It enables you to enter the field of early childhood education as an assistant or lead teacher in a daycare, preschool or Head Start program, and with experience, in a position as director.

The general education courses completed for the degree are useful to you whether you continue your formal education or enter the workplace. The Associate in Arts in Early Childhood is a useful beginning if you want to get a professional degree in early childhood or elementary education.

If you are planning to transfer to a four-year college, you should select courses to satisfy specific requirements of the institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer if you have questions about course selection.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Satisfactory physical and mental health is required. Prior to the Early Childhood field experience, you will be required to complete a criminal record/child and adult abuse registry check, a physical exam, and up-to-date immunizations prior to center participation. A positive criminal or abuse check may prevent you from attending center participation/field experience and completion of the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 31), plus:

	•	Semester
		Credits
ECE:109	Orientation to Center Participation	4.0
ECE:133	Child Health, Safety, and Nutrition	3.0
ECE:162	Curriculum: Creative Activities	4.0
ECE:167	Curriculum: Science and Math	2.0
ECE:249	Children's Literature	3.0
ECE:277	Early Childhood Field Experience I	2.0
ECE:278	Early Childhood Field Experience II	3.0
ECE:279	Early Childhood Field Experience III	6.0
ECE:946	Seminar	3.0
HSC:133	First Aid/CPR	0.5
PSY:222	Child Psychology	3.0
PSY:285	Education of Exceptional Learners	3.0
SOC:110	Introduction to Sociology	3.0
*	Early Childhood Elective(s)	3.0

*Early Childhood Electives: ECE:126, ECE:221, ECE:290

Option: Paraeducator Certification

For Advanced Paraeducator Certification, see Education AA, Paraeducator Certification.



EDUCATION (AA)

The Associate in Arts degree in Education allows you to complete the first two years of a teaching degree and prepares you to transfer into an education major at a four-year college. You are encouraged to identify the baccalaureate program which you intend to transfer into and to work with the faculty advisor to select appropriate courses to meet specific admission requirements.

If you plan to transfer to a four-year college, you should select courses to satisfy requirements of the specific institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer anytime you have questions about course selection.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Arts Degree, Paraeducator Certification

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 31), plus:

	Semester
ience:	Credits
Introduction to Psychology	3.0
Educational Psychology 3	3.0
Introduction to Sociology	3.0
	Introduction to Psychology Educational Psychology

Science Requirement:

Must complete one natural/life science and one physical science, one of which includes a lab component. Please see the listing in the science Course Description section of this catalog.

Paraeducator Certification Option

The Paraeducator Certification program is designed to prepare you to support and assist teachers and students in a wide variety of educational and community service settings. You will be given the opportunity to work with children, especially children with disabilities.

The Paraeducator coursework will ensure you have the knowledge and skills needed to support and supplement teacher/provider programs and administrative functions. Upon completion, you will be prepared to apply for Paraeducator Certification from the State Department of Education. Employment opportunities include, but are not limited to, paraprofessional jobs in schools and agencies serving children with disabilities.

ENTRANCE REQUIREMENTS

No requirements for Level I. You must complete a basic skills assessment prior to being accepted into the Level II Option of the Paraeducator Program. Prior to a practicum (Level II), you may be required to complete a criminal record/child and adult abuse registry check.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Level I: All paraeducators wishing to obtain a certificate must go through Level I training.

		Semester
		Credits
EDU:125/HSV:160	Making a Difference	3.0
EDU:126/HSV:161	Observation and	3.0
	Managementof Behavior	

Level II: Areas of Concentration

Completion of Level I plus completion of:

EDU:175/HSV:162	Introduction to Human	3.0
	Disabilities and Services	

Level II: Advanced Paraeducator Certification

Completion of approved AA degree and practicum, or completion of 62 approved college credits and a practicum.

Associate in Arts Degree requirements plus: Early Childhood AA, Education AA, Human Services AA

Human Services (AA)

The Human Services program will provide employees for the human services agencies in Northeast lowa and in the surrounding tri-state area. The program is designed to enable you to enter the workforce as a human service worker on a counseling staff, youth care supervisor, or other occupations in the area. The program also prepares you for transfer to a four-year college or university to obtain a baccalaureate degree in an area of interest such as social work, psychology, sociology, special education, or substance abuse.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Prior to the field experience, you may be required to complete a criminal record/child and adult abuse registry check. A positive report may prevent you from attending field experience and completion of the program.

AWARD

Associate in Arts Degree

Note: You may also wish to consider the AAS Human Services Generalist program.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements, (page 31) plus:

	\$	Semester Credits
HSV:150	Human Services Technology I	3.0
HSV:162	Introduction to Human Disabilities and	3.0
	Services	
HSV:225	Counseling Techniques	3.0
HSV:250	Essentials of Behavioral Modification	ns 3.0
HSV:255	Addictive Disease Concepts	3.0
HSV:270/	PSY:294 Crisis Intervention	3.0
HSV:284	Case Management	3.0
PSY:111	*Introduction to Psychology	3.0
PSY:121	*Developmental Psychology OR	3.0
PSY:226		3.0
PSY:241	*Abnormal Psychology	3.0
SOC:110	*Introduction to Sociology	3.0
	**Computer Elective	3.0
	Major Elective	3.0

*Will apply toward General Education core requirements

**Computer Elective: BCA:212

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.





Industrial Technology Teacher Education (AS)

An innovative 2+2 program is available through a partnership between NICC and Upper Iowa University (UIU). You can earn an Associate in Science degree from NICC and a Bachelor's degree in Secondary Teacher Education with a 7-12 teaching endorsement in Industrial Technology from UIU.

NICC provides courses in general education and the five areas of technical skills required by the Iowa Department of Education: construction, energy and power, graphic communications, manufacturing, and transportation. After your coursework at NICC, you will complete your bachelor's degree requirements at UIU with general education and teacher education courses.

This program is designed for students who desire the challenges and rewards of educating the future citizens and leaders of our country. A tremendous need exists for qualified Industrial Technology teachers in grades 7-12, with demand far exceeding supply. This program will accommodate you if you are just beginning your college education as well as if you have already taken college coursework or even obtained a college degree. You should consult with the department dean for specific course requirements at NICC and UIU.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Science Degree requirements (page 32), plus:

Check with Upper Iowa University and your NICC advisor for specific degree requirements.

	Sen	nester
	Cı	redits
Technica	I Core (NICC)	
AUT:102		1.0
AUT:123		4.0
AUT:124	Applied Automotive Basics II	3.0
AUT:405	Automotive Suspension and Steering	5.0
AUT:505	Automotive Brake Systems	5.0
BCA:212	Introduction to Computer Business	3.0
	Applications OR '	
CIS:223	Adobe Web Design OR	4.0
NET:248	Cisco Discovery: Networking for Home	3.0
	and Small Business OR	
CAD:175	Advanced CAD: AutoCAD OR	2.0
CAD:165	Rendering and Animation	3.0
CAD:172	Introduction to CAD: AutoCAD	2.0
CON:111	Basic Drafting	2.0
CON:113	Construction Print Reading	2.0
CON:376	Construction II	4.0
CON:379	Construction III	4.0
ELE:117	DC Theory	5.0
ELE:118	AC Theory	5.0
WEL:131	Oxyacetylene Welding	3.0
	, ,	
Technical	Concentration	10.0
In one of	the following technical areas:	

Construction
Energy and power
Graphic communications
Manufacturing
Transportation

Students must maintain at least a 2.50 grade point average in all technical core and concentration courses taken at NICC.



LAW ENFORCEMENT (AA)

The Associate in Arts with a concentration in Law Enforcement provides a course of study which will readily transfer to most four-year colleges and universities. College courses permit completion of the equivalent of the first two years of a bachelor's degree at many four-year colleges. You will be working toward the Law Enforcement concentration while taking courses in science, communication, math, humanities, social science, and required law enforcement subject areas.

The curriculum meets requirements if you are already employed by a law enforcement agency and wish to obtain professional advancement or if you desire advanced study.

When you graduate, you may perform duties with police departments, sheriffs' offices, highway patrols, narcotics bureaus, correctional institutions, crime prevention laboratories, industry, and private investigation services. In addition, the U.S. Government's Secret Service, Immigration Service, Border Patrol, and courts hire a significant number of law enforcement personnel.

Upon graduation, you may obtain immediate employment with public or private agencies concerned with public safety, crime prevention, or the apprehension and rehabilitation of criminals. However, if you are considering employment with public agencies, you should determine the necessity of successfully passing psychological and physical dexterity examinations as a prerequisite to such employment. The college assumes no responsibility for paying for such examinations.

If you plan to transfer to a four-year college, you should select courses to satisfy requirements for the specific institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer anytime you have questions about course selection.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 31), plus:

		Semester
		Credits
CRJ:111	Police and Society	3.0
CRJ:131	Criminal Law and Procedure	3.0
PHI:105	Introduction to Ethics	3.0
POL:111	American National Government	3.0
PSY:111	Introduction to Psychology	3.0
SOC:110	Introduction to Sociology	3.0
SOC:115	Social Problems	3.0
*	Computer Elective	3.0
	Foreign Language (recommended)	4.0
	Iowa Law Enforcement coursework	12.0

*Computer Electives: BCA:112, BCA:212



Pre-Veterinary Medicine (AS)

This two-year degree is designed to meet most of the criteria required for application to lowa State University's School of Veterinary Medicine. In their junior year, the students can then transfer to lowa State or another college of their choice to meet the final requirements. These requirements include Organic Chemistry, Biochemistry, and Genetics. This degree also provides a hands-on technique of learning, utilizing the Dairy Center's dairy herd. Equipment and techniques that will be used are medical diagnosis, medical treatments, surgery, ultrasound, palpation, and autopsy. This program makes it possible for a student to apply to Veterinary School in three years.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program, and complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Science Degree requirements (page 32), plus:

	S	emester Credits
AGS:218	Domestic Animal Physiology	4.0
	Animal Health	3.0
AGS:319	Animal Nutrition	3.0
AGS:331	Animal Reproduction	3.0
BIO:112	General Biology I	4.0
BIO:113		4.0
BIO:248	Introduction to Bioscience Technology	4.0
CHM:160	Chemistry I	3.0
CHM:161	Chemistry I Lab	1.5
CHM:170	Chemistry II	3.0
CHM:171	Chemistry II Lab	1.5
ECN:110	Introduction to Economics	3.0
	Composition II	3.0
MAT:120	College Algebra	3.0
PHY:162	College Physics I	4.0
*	Computer Élective	3.0

General Electives:

Visit with your advisor for suggested electives for your major.

* Computer Elective: BCA:212 3.0

Psychology (AA)

The Associate of Arts in Psychology will provide a solid beginning base for students interested in pursuing a major or minor baccalaureate degree in psychology at the four-year institution. This program offers a strong introduction to psychology and a good selection of courses in the psychology area.

By completing general education requirements and building a concentration of courses in psychology, this program will prepare students for seamless transition to the four-year degree.

You will want to consult your advisor at the college or university to which you intend to transfer to select courses that will satisfy their degree requirements.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to entrance into the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements, (page 31), plus:

		Semester
		Credits
BIO:112	General Biology I OR	4.0
BIO:165	Anatomy and Physiology I AND	3.0
BIO:167	Anatomy and Physiology I Lab	1.0
ENG:106	Composition II	3.0
MAT:156	Statistics	3.0
PSY:111	Introduction to Psychology	3.0
PSY:121	Developmental Psychology	3.0
PSY:241	Abonormal Psychology	3.0
PSY:251	Social Psychology	3.0
*	Computer Elective	3.0
	Psychology Electives (transfer-level)	10.0
Recomme	ended Electives:	
CHM:110	Introduction to Chemistry	3.0
CHM:111	Introduction to Chemistry Lab	1.0
	Social Science Research and	4.0
	Reasoning	

^{*} Computer Electives: BCA:112, BCA:212



Programs almar Campus

Technical **Programs**

Accounting Clerk Accounting Specialist Administrative Assistant

Agriculture Business

Agriculture Business Certificates: (Ag GIS/GPS; Ag Manager and Marketing; Ag Office Technician; Agronomy; Animal Science; and Dairy)

Agriculture Production

Associate Degree Nursing

Automotive Technology

Building Materials Management

Business Specialist

Carpentry

Carpentry Certificates: (Cabinet Making; Finishing Skills; Floor and Framing Skills; Foundation Skills)

Coding Specialist (see Health Information Technology)

Commercial-Residential Electrician

Computer Applications Technician

Computer Technology

Construction Technology

Cosmetology

Cosmetology Diploma

Dairy Science Technology

Dairy Science Technology Certificates: (Dairy Breeding Specialist; Dairy Feeding Specialist; Dairy Health Specialist)

Early Childhood

Electroneurodiagnostic Technology Emergency Medical Technician-Paramedic

Emergency Medical Technician-Basic Certificate

Enology Specialist

Enology Specialist Diploma Option

Enology Certificate

Entrepreneurial Cosmetology

Firefighting Specialist

Health Information Technology

(Coding Specialist)

Human Services Generalist

Human Services Technician Industrial Electrician

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John Deere Ag Tech

Marketing

Marketing Management

Massage Therapy Specialist (Professional Massage Therapy)

Medical Laboratory Technician

Medical Transcriptionist

Nail Technology Certificate

Office Technology: (General; Medical)

Paraeducator Certification

(see Education AA)

Practical Nursing

Viticulture Technology

Viticulture Certificate

Viticulture Technology Diploma Option



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2009-2010



ACCOUNTING CLERK

Every successful business must have systematic and up-to-date records of its financial affairs. Maintaining those records is the job of the bookkeeper/accountant who records day-to-day business transactions in journals and ledgers. Employers may also periodically balance accounts and prepare statements for administrative officers showing such things as accounts receivable, accounts payable, and profit and loss. They may also prepare state and federal tax returns. This program is designed to prepare you for employment as an accounting clerk, bookkeeper, cost accounting clerk, or payroll clerk. Simulated practical experience is incorporated into courses during the entire program.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	9	Credits			
ACC:152	Financial Accounting	4.0			
	Introduction to Computer Business Applications	3.0			
BUS:112	Business Math	3.0			
*	General Education Electives	6.0			
Term Two	Term Two				
ACC:156	Managerial Accounting	4.0			
ACC:162	Payroll Accounting	4.0			
ACC:311	Computer Accounting	3.0			
	Introduction to Ethics	3.0			
SDV:135	Job Seeking Skills	1.0			
*	General Education Elective	3.0			

*General Education Electives:

Two Communication Electives:

COM: 020, COM:120, COM:145, COM:155, COM:723, ENG: 013, ENG:021, ENG:105, ENG:106, ENG:108, ENG:221, SPC:112

One Social Science or Humanities Elective:

Social Science: transfer-level ECN, GEO, POL, PSY, SOC

Humanities: transfer-level ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUS, PHI, REL





ACCOUNTING SPECIALIST

This program is designed to prepare you for employment opportunities in the accounting field. Upon completion of the program, you should be prepared to enter business in the areas of cost accounting, general accounting, and many other specialized areas of financial reporting. Requirements include accounting principles and practice in addition to general and occupational information.

Employment opportunities are currently found in small businesses, governmental agencies, manufacturing industries, legal and accounting firms, insurance offices, and agribusiness firms.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term On ACC:152	e Financial Accounting	Credits 4.0
BCA:212	Introduction to Computer Business	3.0
	Applications Business Math Business Law I General Education Elective	3.0 3.0 3.0
Term Two ACC:156 ACC:311 PHI:105	Managerial Accounting	4.0 3.0 3.0 6.0
ACC:231 ACC:265	ree Cost Accounting Intermediate Accounting I Income Tax Accounting Principles of Macroeconomics Technical Elective (transfer-level)	4.0 4.0 4.0 3.0 4.0
ECN:130 MGT:102	Intermediate Accounting II Principles of Microeconomics Principles of Management Job Seeking Skills Technical Elective Technical Elective (transfer-level)	4.0 3.0 4.0 1.0 4.0 3.0

*General Education Electives:

Two Communication Electives: ENG:105, ENG:108
One Math Elective: MAT:102 or transfer-level MAT



Administrative Assistant

The administrative assistant will have a well-rounded background in all areas of office management. The program includes upper-level courses in management, law, computers, and accounting as well as coursework in human relations and business communication.

As an administrative assistant, you will play a major role in the success of every business; your position is key to supporting any management function.

After graduation you may transfer up to two years of credits to several colleges.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Completion of the Computer Applications Technician OR the Office Technology Program AND:

Term One		Credits		
ACC:152	Financial Accounting OR	4.0		
*	Technical Elective	4.0		
CIS:615	Post-Advanced Software Applications	3.0		
	Principles of Management '	4.0		
*	General Education Elective	3.0		
*	Technical Elective	3.0		
Term Two				
ACC:156	Managerial Accounting	4.0		
BUS:185	Business Law I	3.0		
HSC:133	First Aid/CPR	.5		
*	General Education Elective	3.0		
*	Technical Electives	6.0		

*Electives:

Technical Electives: Any Technical Electives
Note: Students who take ACC:152 in their first year
will take a Technical Elective the second year.
Computer Applications Technician students will take
Technical Electives: ADM:148, ADM:162,
ADM:175, ADM:265, ADM:266, BUS:103.
Office Technology-Medical Emphasis will take
Technical Elective BUS:103.

General Education Electives:

One Math/Science Elective: MAT:102, MAT:744, transfer-level BIO, CHM, ENV, MAT, PHS, PHY One transfer-level General Education Elective: ART, ASL, CLS, COM, DRA, ECN, ENG, FLS, GEO, HIS, HUM, LIT, MAT, MUS, PHI, POL, PSY, REL, SOC, SPC

Note: The Communication Elective required for AAS Administrative Assistant students who have not already fulfilled the requirement in their first year must be COM:723 or one of the following: COM:120, COM:140, COM:145, COM:155, ENG:105, ENG:106, ENG:108, ENG:221, SPC:112.



AGRICULTURE BUSINESS

Agriculture is becoming a highly specialized and technical industry. As a result of this, the demand for trained, enthusiastic people greatly exceeds supply. The Agriculture Business program provides you with a diverse technical, agricultural background with a combination of classroom theory and hands-on training. You develop technical agricultural skills necessary in an agribusiness, as well as skills in communications, human relations, management, and sales. Internships are an integral part of the program of study. With the increased technology and regulation in agribusiness, there is a high demand for qualified graduates.

You can specialize in the areas of Agronomy, Dairy Science, Animal Science, Agriculture GPS/GIS, Agriculture Manager and Marketing, and Agriculture Office Technician.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and complete a basic skills assessment prior to being accepted into the program.

DELIVERY

This program is also available online. Please visit www.nicc.edu/online for additional details.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One		Credits		
AGB:235 Introdu ACC:111 Introdu	iples of Agronomy uction to Agriculture Markets uction to Accounting OR cial Accounting	3.0 3.0 3.0 4.0		
	uction to Computer Business	3.0		
ENG:xxx *Writin	ng Elective Elective	3.0 3.0		
AGS:101 Workin AGS:114 ² Surve PSY:112 Psych	usiness Internship I ng with Animals Bey of the Animal Industry Ology of Human Relations Ilture Elective	1.0 2.0 2.0 2.0 3.0 1.0 6.0		
	ısiness Internship II Iture Elective e	2.0 1.0 5.0		
CHM:110 Introdu BIO:248 Introdu	Iltural Finance Biology OR uction to Chemistry OR uction to Bioscience Technolog Iture Elective	3.0 3.0 4.0 3.0 4.0 2.0 3.0		
	Speaking Ilture Elective e	3.0 5.0 4.0		
*General Education Electives:				

*General Education Electives:

Communication Elective: ENG

Math Elective: MAT

Note: Either the Communication Elective or the Math Elective must be transfer-level.

1-2 Articulation:

Articulation can be achieved by successfully passing an NICC Agriculture Department proficiency exam and taking the following at your high school:

¹Crop Science

²Animal Science



AGRICULTURE BUSINESS CERTIFICATES

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program, and complete a basic skills assessment prior to acceptance into the program.

DELIVERY

The Agronomy, Animal Science, and Dairy Certificate programs are also available online. Please visit www.nicc.edu/online for additional details.

AWARD

Certificate

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Agriculture GIS/GPS Certificate

One of the greatest changes that has taken place in agriculture in the last decade is the use of Geographical Information Systems and the Global Positioning System to quantify and manage the land around us. This can involve anything from grid sampling soils and using yield maps on a farm field to analyzing the customer base and finding new clients for an agribusiness. This new technology opens up a wealth of career opportunities for trained individuals, since very few people who are currently in agriculture are adequately trained in the use of the technology.

Suggested Course Sequence

Juggesi	ica course sequence			
Term One		Credits		
AGA:375	Integrated Crop Management		2.0	
AGB:327	Global Positioning Systems and PDA's	S	1.0	
AGP:421	Applications of Geographical Informati	ion	2.0	
	Systems			
BCA:212	Introduction to Computer Business		3.0	
	Applications			
PHS:191	Introduction to Global Positioning		1.0	
	Systems			
Term Two	2			
	=		1 0	
	Soil Fertility		1.0	
BCA:213	Intermediate Computer Business		3.0	
	Applications			
PHS:193	Introduction to GIS		3.0	
T T				
Term Thr				
AGP:333	Precision Farming Systems		3.0	

Agriculture Manager and Marketing Certificate

Agriculture is no longer just a "sweat off your back" occupation. It takes a sharp individual to manage all the different aspects of that farm or business and market its products successfully. This program includes training in the futures market, financial management, web page design, human resource management, as well as consulting and sales. Graduates from the program will have the basic skills needed to manage the changes taking place in agriculture into the next decade.

Suggested Course Sequence

ca obarse sequence		
Term One		
Agriculture Selling	3.0	
Agriculture Finance	3.0	
Financial Accounting	4.0	
Principles of E-Commerce	2.0	
)		
Agriculture Risk Management OR	2.0	
	2.0	
	3.0	
Human Resource Management	3.0	
	Agriculture Selling Agriculture Finance Financial Accounting Principles of E-Commerce	

Agriculture Office Technician Certificate

The new technologies in crop production products create a high demand for trained individuals in this area. The program emphasizes the proper recognition and analysis of crop production problems. Much of the program is designed around the competencies required of the International Certified Crop Advisor Program. Upon graduation students have the background and training necessary to advance rapidly in the career in crop consulting and precision agriculture. Currently one of the biggest career opportunities is in the area of custom application with numerous job openings and starting salaries of \$25,000 to \$30,000. The courses for this certificate are available entirely online, so students can work on them from their own location at their own pace.

Suggested Course Sequence

Juggest	cu course sequence		
Term One		Cre	dits
ACC:111	Introduction to Accounting OR		3.0
	Financial Accounting		4.0
ADM:162	Office Procedures		3.0
ADM:175	Records and Database Management		2.0
CIS:205	Fundamentals of Web Programming	OR	2.0
CIS:207	Fundamentals of Web Programming		3.0
CIS:271	Principles of E-Commerce		2.0
Term Two	1		
	Soil Fertility		1.0
	Grain Merchandising		2.0
	Agriculture Computer Spreadsheets		1.0
	Introduction to GIS		3.0

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Agronomy Certificate

With the new technologies in crop production products, there is a high demand for trained individuals in this area. The proper recognition and analysis of crop production problems are emphasized. Much of the program is designed around the competencies required of the International Certified Crop Advisor Program. Upon graduation, students have the background and training necessary to advance rapidly in careers in crop consulting and precision agriculture. Currently one of the biggest career opportunities is in the area of custom application with numerous job openings and starting salaries of \$25,000 to \$30,000. The courses for this certificate are available entirely online, so students can work on them from their own location at their own pace.

Suggested Course Sequence

33		
Term One	9	Credits
AGA:114	² Principles of Agronomy	3.0
AGA:375	Integrated Crop Management	2.0
	Global Positioning Systems and PDA's	s OR 1.0
	Introduction to Global Positioning Sys	
Term Two)	
AGA:154	Fundamentals of Soil Science	3.0
AGA:157	Soil Fertility	1.0
AGA:212	Grain and Forage Crops	4.0
AGA:283	Pesticide Application Certification	2.0
AGA:853	Certified Crop Advisor Review	1.0

Term Three AGA:374 Pest Identification 1.0 AGA:333 Precision Farming Systems 3.0

Animal Science Certificate

The Animal Science option allows students to tailor their training into a variety of areas of animal production. In addition to taking the background courses in animal science, students choose three of six specialized animal production courses.

Suggested Course Sequence

Term One	e	Credits
AGS:242	Animal Health	3.0
AGS:319	Animal Nutrition	3.0
AGS:353	Animal Genetics	3.0
AGS:xxx	Animal Science Elective	3.0
AGS:xxx	*Animal Science Lab Elective	2.0
Term Two	0	
AGS:101	Working with Animals	2.0
AGS:114	³ Survey of the Animal Industry	2.0
AGS:331	Animal Reproduction	3.0
*Animal S	cience Lab Electives: AGS:244, AGS:3	26,
AGS:334		

Dairy Certificate

NICC has a nationally recognized dairy program. With the state-of-the-art facilities and outstanding instructors, we consider ourselves second to none. The Dairy option allows students to participate in the Dairy program at NICC while emphasizing a more generalized training in agriculture.

Suggested Course Sequence

Term One		Credits			
AGS:242	Animal Health	3.0			
AGS:319	Animal Nutrition	3.0			
AGS:337	Principles of Dairy Production	3.0			
	Animal Genetics	3.0			
AGS:944	Animal Agriculture Seminar	1.0			
	*Agriculture Elective	2.0			
Torm Two					

Term Two

AGS:331 Animal Reproduction	3.0
AGS:335 Principles of Milk Production	3.0
*Agriculture Electives: AGS:244, AGS:326, AGS:334	

1-3 Articulation

Articulation can be achieved by successfully passing an NICC Agriculture Department proficiency exam and taking the following at your high school:

- ¹ Farm Management
- ²Crop Science
- ³ Animal Science



AGRICULTURE PRODUCTION

The Agriculture Production program is designed to train people to work in the agriculture production industry. It provides the technical agricultural skills necessary in farming in today's agriculture industry. During the first year, you have the option of specializing in several areas by taking specified electives. Included in the first year of study are eight weeks of internship experience in your area of specialty. The Agriculture Production program allows for the flexibility to tailor the program to your own specific interests.

You can specialize in the areas of Animal Science, Dairy, and Agronomy.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program, and complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Applied Science

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One AGA:114 AGB:235 BCA:212	Principles of Agronomy Introduction to Agriculture Markets Introduction to Computer Business Applications Agriculture Elective Communication Elective Math Elective	Credits 3.0 3.0 3.0 3.0 3.0 3.0
Term Two AGB:330 AGS:101 AGC:802 AGS:114 PHS:193	Parm Business Management Working with Animals Agriculture Management Internship I Survey of the Animal Industry Introduction to GIS Agriculture Elective Elective	3.0 2.0 2.0 2.0 3.0 2.0 3.0

AGC:812	ee Agriculture Production Internship II Electives	2.0 6.0
Term Fou AGA:375 AGB:466 BIO:112 BIO:248	Integrated Crop Management Agricultural Finance General Biology I OR Introduction to Bioscience Technology Elective Social Science/Humanities Elective	2.0 3.0 4.0 4.0 3.0 3.0
Term Five AGA:212 AGB:035 AGB:436 AGC:108 AGS:319	Grain and Forage Crops Agriculture Risk Management OR Grain Merchandising Agriculture Computer Spreadsheets	4.0 2.0 2.0 1.0 3.0 2.0 1.0

*General Education Electives:

One Communication Elective: transfer-level COM, ENG, SPC

One Math Elective: MAT:102; MAT:744, transfer-level MAT

One Social Science or Humanities Elective: Social Science: transfer-level ECN, GEO, POL,

Humanities: transfer-level ART, CLS, FLS, HIS, HUM, LIT, MUS, PHI

1-3 Articulation

Articulation can be achieved by successfully passing an NICC Agriculture Department proficiency exam and taking the following at your high school:

¹ Crop Science

²Farm Management

³ Animal Science

Associate Degree Nursing

The Associate Degree Nursing program prepares you to assess, plan, implement, and evaluate the health care needs of patients and clients. This comprehensive program includes specific nursing courses as well as core course requirements in the areas of communication, science, math, social science, and life skills. Classroom activities are closely correlated with selected learning experiences in hospitals and other health care settings. After successful completion of this program, you are eligible to write the National Licensure Exam (NCLEX) to become a Registered Nurse. The program is approved by the Iowa Board of Nursing.

This program participates in a state-wide articulation program which facilitates transfer of ADN graduates to four-year institutions within Iowa for the advanced study of nursing.

Nursing courses with a clinical component may not be taken by a person who has been denied nursing licensure by a board of nursing; whose nursing license is currently suspended, surrendered, or revoked in any U.S. jurisdiction; whose nursing license/registration is currently suspended, surrendered, or revoked in another country due to disciplinary action.

CLASS HOURS

Classes are scheduled two or three days per week on campus. Clinical experiences are scheduled the remaining days in hospitals, nursing homes, and other health care settings and can occur on either the day or evening shift. Carpools are considered when making assignments to clinical activities.

ENTRANCE REQUIREMENTS

The ADN program is a ladder-concept program. Prior to acceptance into the Nursing program, students must have successfully completed Human Anatomy and Physiology I and Lab. Once completed, students will be accepted into the Nursing program. Students who graduate from NICC's Practical Nursing program are eligible to complete the sophomore year for completion of an AAS in Nursing. Advanced-standing students who are current LPN's can articulate into the sophomore year only after transcript review, space availability, and Dean of Health approval. A Licensed Practical Nurse seeking admission will need to provide proof of current

licensure and complete ADN:146, BIO:165, BIO:167, BIO:170, BIO:172, and a life-span growth and development course prior to starting the sophomore year. The advanced-standing students will begin coursework with ADN:148. All nursing students are required to attend a program orientation prior to entrance into the program. Notification of dates and times will occur after acceptance to the Nursing program. In addition, the following requirements must be satisfied prior to or during term one of NICC's Nursing program.

Nursing Concepts is in term two of the Nursing program and is the first clinical course. If any of the following are not completed prior to starting Nursing Concepts, your opening in the program will be forfeited and offered to another student. The student who does not successfully satisfy the program requirements listed below will be placed at the bottom of the waiting list after submission of the required paperwork.

- Completion with a grade of C- or better of the following general education courses:
 - · Human Anatomy and Physiology II with lab
 - Dosage Calculations
- Submission of current physical and immunization records.
- *Completion of an American Heart Association HealthCare Provider CPR or American Red Cross CPR for the Professional Rescuer certification. A copy of your current CPR certification must be submitted.
- Clearance on a criminal, dependent adult and child abuse background screening. You will receive information regarding the screenings after acceptance into the Nursing program. Note: A positive report may prevent you from attendance in clinical and completion of the program.
- *Successful completion of a 75-hour Certified Nurse Aide (CNA) course from a community college or an approved CNA course provider. A copy of your certificate must be submitted. Please contact NICC Continuing Education, 563-562-3263 ext. 399, to arrange a course.
- *Completion of the written and skill competency tests for the CNA registry. A copy of your CNA registry results must be submitted.

Items indicated with an * may be submitted immediately. Verification materials should be submitted to:

Northeast Iowa Community College Nursing Department 10250 Sundown Rd. Peosta, IA 52068 Programs Calmar Campus

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In addition to the above requirements, you may also be required to provide documentation of health insurance coverage and undergo drug screening. Please be aware of the following physical demands during your clinical education courses. Daily activities require bending, stooping, squatting, reaching, pushing, and pulling in all directions. You will be asked to lift and carry objects weighing up to a minimum of 50 pounds and also shared weight. Clinical tasks require use of hands for repetitive action such as simple and firm grasping and fine manipulation and walking, including stair stepping. You may also be in contact with communicable diseases and chemical/biohazardous materials and odors. For clinical assessments, visual and hearing acuity is essential. Travel to clinical sites in outlying areas will be required at times throughout the program. Students are responsible for any travel costs. You will need to show proof of high school graduation or equivalent prior to taking the NCLEX licensure exam. The Iowa Board of Nursing will no longer review criminal history prior to application for licensure.

Exit requirements: Students are required to pass the established benchmarks on the HESI exam in order to progress into term 4 of the program and to graduate from the program at the end of term 6. The established benchmarks are stated in the annual District-Wide Policy and Procedure Manual for the Administration of Nursing Programs.

AWARD

Associate in Applied Science Degree

LENGTH

Term One

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

BIO:170 Human Anatomy and Physiology II

(For summer entry)

ENG:105	Human Anatomy and Physiology II Lab Composition I Dosage Calculations	1.0 3.0 1.0
	Nursing Concepts Pharmacology Medications Introduction to Nutrition Nursing Care of Adults I Developmental Psychology	7.0 1.0 2.0 3.5 3.0

Term Thr	ee	
PNN:529		4.25
PNN:410	Nursing Care of Children	2.0
PNN:432	Nursing Care of the Childbearing	2.25
DNINI EOO	Family	
PNN:528	Nursing Care of Adults II	6.0
Term Fou	ır	
ADN:148		4.0
BIO:183	Microbiology	3.0
BIO:184	Microbiology Lab	1.0
PSY:111	Introduction to Psychology	3.0
Torm Five	•	
Term Five	-	4.0
ADN:444	Comprehensive Nursing Care of Children AND	4.0
ADN:475		6.0
	Mental Health Client AND	0.0
ADN:434	Comprehensive Nursing Care of the	4.0
	Childbearing Family	
ENG:106	Composition II OR	3.0
SPC:112	Public Speaking	3.0
Term Six		
ADN:527	Comprehensive Nursing Care of	11.0
. 15.1102.	Adults I	
ADN:528	Comprehensive Nursing Care of	1.0
	Adults II	
SOC:110	Introduction to Sociology	3.0

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

NOTE: The following year rules exist for nursing program coursework. If exceeded, the course(s) will need to be repeated. Nursing courses and Anatomy and Physiology courses cannot be greater than five years old. Introduction to Psychology cannot be greater than ten years old prior to taking Comprehensive Nursing Care of the Mental Health Client.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

RN TO BSN Coursework

Credits

3.0

The lowa state-wide articulation plan for nursing education allows lowa community college credit from an A.D.N. degree to be accepted in transfer for half (a total of 64 hours) of a Bachelors of Science in Nursing degree (B.S.N.) at an lowa college or university program. Clarke College in Dubuque, Luther College in Decorah, and the University of lowa in lowa City have such programs as well as other schools in the state. There are also distance learning options around the country. Most require that you have attained your RN license. For further information, contact your NICC advisor.



AUTOMOTIVE **T**ECHNOLOGY

In the 21st century, there have been remarkable advances in technical design, construction, and complexity of automobiles. New technologies to improve exhaust emissions, engine performance, fuel consumption, and driveability have overwhelmed the job market with the need for highly-trained technicians, since many currently employed technicians do not possess the education or experience to successfully manage these changes. In addition, the needs of business, industry, and the public require a constant influx of educated technicians.

The Automotive Technology program is designed to provide you with the expertise to repair and maintain technologically advanced vehicles. The program gives you the opportunity to acquire a thorough understanding of the basic principles, purposes, and operation of the various systems and components of today's automobiles. The automotive laboratories are well-equipped for training in all facets of automobile repair, including theory and practical application in diagnosis and tune-up, electrical and hydraulic systems, automatic transmissions, engines, emission controls, fuel systems, brakes, and suspensions systems. Graduates of the program find a wide range of employment opportunities in automotive dealerships, mass-merchandisers, fleets, independent garages, and service stations.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term On ADM:106 SDV:200 AUT:102 AUT:405 AUT:505 AUT:871	-	2.0 1.5 y 1.0 5.0 5.0 2.0 6.0
Term Two	n	
AUT:306	Automotive Manual Drive Train and Axles	6.0
AUT:639	Automotive Electrical and Ignition Systems	5.0
AUT:872	Automotive Service Management II	2.0
PSY:xxx	Psychology Elective (transfer-level)	3.0
Term Thr	ree	
AUT:706	Automotive Heating and Air Conditioning	6.0
AUT:815	Automotive Engine Performance	9.0
AUT:873	Automotive Service Management III Science Elective	2.0 4.0
Term Fou	ır	
AUT:169	Automotive Engine Repair	9.0
AUT:219	Automotive Automatic Transmissions Transaxles Service	6.0
AUT:874	Automotive Service Management IV General Education Elective	2.0
	General Education Elective	3.0

*General Education Electives:

One Communication Elective: ENG:105, ENG:106, SPC:112

One Math Elective:

MAT:102, MAT:110, MAT:744, transfer-level MAT One General Education Elective:

ART:101, ART:133, ASL:131, ASL:161, BIO:112, BIO:113, CHM:110, CHM:111, ECN:110, ECN:120, ECN:130, ENG:105, ENG:106, ENV:115, ENV:116, ENV:140, FLS:141, FLS:142, GEO:121, HIS:131, HIS:132, HIS:151, HIS:152, LIT:101, LIT:102, LIT:110, MAT:120, MAT:128, MAT:130, MAT:156, PHI:101, PHI:105, PHY:106, PHY:162, PHY:172, POL:101, PSY:111, PSY:112, PSY:121, SOC:110, SOC:115, SOC:120, SOC:121, SOC:140, SPC:112



Building Materials Management

Building Materials Management prepares you for trainee positions in marketing and management in the supply of construction materials. Coursework includes construction, marketing, business, and general education areas.

There is a steady demand for trained individuals for supervisory and management positions in lumber retail outlets, small stores where lumber products are sold or distributed, and sales and management in wholesale supply organizations. The Building Materials Management program will prepare you with hands-on experience and technical knowledge to give you confidence when you seek employment in this aspect of the construction field.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and must complete a basic skills assessment prior to acceptance into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

CON:111 CON:376 HSC:133	Financial Accounting Basic Drafting Construction II First Aid/CPR Principles of Management Communication Elective Math Elective	Credits 4.0 2.0 4.0 .5 4.0 3.0 3.0-4.0
BUS:185 CON:379 MKT:110	Managerial Accounting Business Law I Construction III Principles of Marketing Psychology of Human Relations	4.0 3.0 4.0 3.0 3.0

Students may choose CON:375 as an elective, but not in place of CON:376 or CON:379.

*Electives:

Communication Electives: COM:723, ENG:105, SPC:112

Math Electives: MAT:063, MAT:130, MAT:156, MAT:779

Demonstrated computer literacy is a requirement for graduation. This requirement may be met by completion of a high school or college computer literacy course acceptable to the department or completion of a proficiency exam.





BUSINESS SPECIALIST

The Business Specialist program provides you with basic knowledge and skills in preparation for business positions of a general nature. Areas of emphasis include accounting, marketing, management, supervision, and business law. After graduation you are prepared to seek employment in entry-level management and supervisory positions.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

DELIVERY

This program is also available online. Please visit www.nicc.edu/onlinefor additional details.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One BCA:112 BUS:103 MAT:041	Introduction to Data Processing Introduction to Business	3.0 4.0 3.0 3.0 3.0
Term Two	-	
BCA:212	Introduction to Computer Business Applications	3.0
ENG:105	Composition I	3.0
MKT:110	Principles of Marketing	3.0
SPC:112	Public Speaking	3.0
*	Math/Science Elective	3.0
	Technical Elective	3.0
Term Thr		4.0
	Financial Accounting Business Ethics	3.0
	Business Law I	3.0
	Principles of Macroeconomics	3.0
MGT:102	Principles of Management	4.0
SDV:135	Job Seeking Skills	1.0
Term Fou	ır	
ACC:156	Managerial Accounting	4.0
ECN:130		3.0
MGT:1/0	Human Resource Management	3.0
WIG 1:215	Principles of Financial Management Technical Elective	3.0
	i commedi Elective	5.0

*Electives:

Math/Science Electives:

Math: MAT:102, MAT:744, transfer-level MAT Science: transfer-level BIO, CHM, ENV, PHS, PHY

Psychology Electives: transfer-level PSY
Technical Electives: ACC, ADM (excluding ADM:106),
BCA, BUS, CIS, CSC, FIN, GRA, LGL, MGT, MKT,
NET (excluding NET:116, NET:146, NET:150), TRV



CARPENTRY

The Carpentry program offers education and practical experience in basic residential carpentry. You will receive competency-based instruction in the use of upto-date carpentry production equipment such as saws, jointers, sanders, and routers. Practical experience is provided through construction of a residence each year by the carpentry students. As the carpentry trade is one of the most basic trades in our society, employment opportunities for carpenters may be found in communities of all sizes.

NICC's Carpentry program is recognized by the Associated General Contractors of America through the National Center for Construction Education and Research.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and complete a basic skills assessment prior to being accepted into the program.

Sequence of program courses begins in the summer term. Admission of new students for fall or spring semesters is by permission of department dean only.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

CON:113 CON:141 CON:166	Basic Drafting Construction Print Reading Basic Construction Skills Construction Lab I: Foundations Construction I	2.0 2.0 2.0 2.0 4.0 3.0
CON:378 MAT:130 MAT:779	Construction II Construction Lab II Trigonometry OR Applied Trigonometry Job Seeking Skills	4.0 10.0 3.0 3.0 1.0
	cee Construction III Construction Lab III Communication Elective	4.0 10.0 3.0

*Communication Electives:

COM:723, ENG:105, SPC:112

Prior to completion of term one, students will acquire a completion certificate for First Aid/CPR.

NOTE: During term one, while enrolled in CON:166, students will complete a ten-hour OSHA training course online through Career Safe Online.

Demonstrated computer literacy is a requirement for graduation. For this program that requirement may be met by completion of a college computer literacy course acceptable to the department.



CARPENTRY CERTIFICATES

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and must complete a basic skills assessment prior to being accepted into the program.

AWARD

Certificate

LENGTH

The length of the certificate will depend upon your educational preparation and the course load you carry.

Cabinet Making Certificate

This certificate emphasizes techniques involved in the building of residential and light commercial cabinets in terms of joinery for cabinet work. Students complete hands-on competency-based training using different types of joinery in constructing cabinets with doors and drawers included in cabinet structures.

Term One	Credits
CON:384 Cabinet Making	5.0

Finishing Skills Certificate

This certificate emphasizes techniques involved in the building of residential and light commercial structures in terms of finish work. You complete hands-on competency-based training at a student building project in interior finish work and installation.

Term One		Credits
CON:379	Construction III	4.0
CON:381	Construction Lab III	10.0

Floor and Framing Skills Certificate

This certificate offers hands-on training in floor systems and framing for the construction of residential and small commercial-type structures. You learn floor framing, wall framing, roof framing, roofing, siding, and exterior millwork on a student building project.

Term One	Credits
CON:376 Construction II	4.0
CON:378 Construction Lab II	10.0

Foundation Skills Certificate

This certificate is designed to provide competency-based instruction concerning the use of tools, materials, and practices used in the building trades. You apply this knowledge to concrete form construction, footing and foundation, framing, laying out joists, subflooring, wall studs, windows, doors, rafters, and related cuts for a student building project.

Term One	Credits
CON:111 Basic Drafting	2.0
CON:113 Construction Print Reading	2.0
CON:166 Construction Lab I: Foundation	s 4.0
CON:375 Construction I	3.0



Commercial-Residential Electrician

Electricity and electrical devices permeate our existence from our cars and homes to every facet of our daily routine. The Commercial-Residential Electrician program offers an opportunity to gain practical, handson experience in residential and commercial electrical service installation as well as a solid theoretical foundation. You are given the opportunity to acquire skills and training in alternating and direct current, National Electrical Code, electrical design, motor control principles, and motor repair through classroom experience and a student building project that provides on-site activities.

When you graduate from the Commercial-Residential Electrician program, you can seek employment with electrical contractors, private companies, and other electrical construction, installation, and maintenance employers. The employment placement record for graduates is exceptionally high (near 95 percent). This program is recognized by the Associated Builders and Contractors who award apprenticeship credit to graduates.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and meet the minimum entrance requirements on a basic skills assessment that places you in MAT:063 or higher.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One		Credits
ELE:117 ELE:118 ELE:142	AC Theory (8 weeks)	5.0 5.0 1.0 3.0 6.0
ELE:135	Electrical Blueprint Reading Electrical Installation Commercial-Residential Lab	3.0 5.0 6.0 3.0 3.0
ELE:196		3.0 3.0 4.0 .5 3.0
*Electives: Computer Electives: BCA:112, BCA:212, CIS:125, NET:248 General Education Electives: One Communication Elective: COM:020, COM:723, ENG:021, ENG:105 Math Elective(s): MAT:063 and MAT:779 OR MAT:120 and MAT:130 OR MAT:744		

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

One Science Elective: PHY:106, PHY:162, PHY:710





Computer Applications Technician

Computer applications are continually restructuring the manner in which a company uses data to run efficiently and improve quality. By compiling, accessing, arranging, and communicating information, businesses produce, market, and improve services to meet and exceed the needs of consumers.

In the Computer Applications Technician program you will develop skills in electronic data entry, access, construction, and manipulation of data that will make you a valued employees of any business. When you complete the Computer Applications Technician program, you will be able to enter the job market or continue your education using a diverse range of computer-related technology and skills.

Upon successful completion of this nine-month program, you will be awarded a diploma and afforded the opportunity to continue in the Administrative Assistant program. You may also enter the Computer Technology program (additional semesters may be needed to complete this degree).

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

BCA:112	Keyboarding II Introduction to Data Processing Introduction to Computer Business Applications General Education Electives	3.0 3.0 3.0 3.0
Term Two		
ACC:111	Introduction to Accounting OR	3.0
ACC:152	Financial Accounting	4.0
ADM:119	Keyboarding III	3.0
BCA:213	Intermediate Computer Business	3.0
	Applications	
CIS:223		4.0
	Job Seeking Skills	1.0
*	General Education Elective	3.0

*General Education Electives:

Two Communication Electives: COM:020, COM:120, COM:145, COM:155, COM:723, ENG:013, ENG:021, ENG:105, ENG:106, ENG:108, ENG:221, SPC:112

Social Science Elective: PSY:112

One Math Elective: MAT:063, MAT:102, MAT:779, transfer-level MAT; or any Science Elective (excluding SCI:001)



COMPUTER TECHNOLOGY

The dawn of the computer age has started a revolution in all of society. Computers are everywhere: industry, business, school, and home. The Computer Technology program prepares you for the unique opportunities afforded by this revolution by giving you the technical skills necessary through a combination of classroom and hands-on experiences. You will learn how to install, maintain, operate, and repair computer hardware devices by using the latest software information for troubleshooting and analysis. This program provides the solid background in mathematics, physics, electricity, electronics, and computer networking required to successfully manage the computers of today and tomorrow.

Computer technicians and network administrators are needed in all facets of business and industry, and the demand is exceptionally high. They find employment in both large and small companies, servicing computers and related equipment either as part of a service team or on their own. With additional on-the-job experience, a graduate of NICC's Computer Technology program will be ready to advance into challenging and well-paying positions.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program, and must complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.



Suggested Course Sequence

Term One CIS:125	Introduction to Programming Logic	Credits 3.0
CIS:205 ELE:113 ELT:317 NET:248	w/Language Fundamentals of Web Programming AC/DC Fundamentals Digital Logic Circuits Cisco Discovery: Networking for Hom and Small Business	2.0 3.0 2.0 e 3.0
*	General Education Elective	3.0
Term Two CIS:142 ELT:310 NET:249	Computer Science Digital Circuits Cisco Discovery: Working at a Small-to-Medium Business or ISP General Education Electives	4.0 4.0 3.0 6.0
Term Thr CIS:153 ELT:613 NET:250 NET:453	Data Structures Microprocessors Cisco Discovery: Introducing Routing and Switching in the Enterprise UNIX General Education Elective	4.0 4.0 3.0 3.0 3.0
Term Fou BCA:212	ur Introduction to Computer Business	3.0
NET:116	Applications Computer Systems and	5.0
NET:251	Troubleshooting Cisco Discovery: Designing and Supporting Computer Networks	3.0
NET:318 PHS:193	Windows Server and Workstation Introduction to GIS	3.0 3.0

*General Education Electives:

Two Communication Electives: ENG:105, SPC:112

One Math Elective: MAT:156

One Social Science Elective: PSY:112

Demonstrated computer literacy with the completion of BCA:212 or equivalent is required for graduation.



Construction Technology

The Construction Technology program prepares you for commercial carpentry, entry-level management, or trainee supervisory positions in the construction and materials supply industry. Courses in hands-on construction experience, communications, business, and mathematics develop the job-site skills necessary to exercise supervision of a construction site after some practical experience.

This program is designed to train you for employment in the construction technology field as well as increase the skills and opportunities if you are already employed in a construction field. Construction managers may be employed by a construction firm or as part of a construction team in supervisory and management positions in lumber retail outlets, small stores where lumber products are sold or distributed, and sales and management in wholesale supply organizations. The construction manager advises and assists the construction team, reviews construction plans and specifications, makes recommendations regarding the feasibility, economy, materials, labor, projected costs, and time requirements for project activities, and supervises all aspects of the construction process. Wages will vary with location of job and experience.

NICC's Construction Technology program is recognized by the Association of General Contractors of America through the National Center for Construction Education and Research.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Applied Science

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

CON:113 CON:141 CON:166	Basic Drafting Construction Print Reading Basic Construction Skills	2.0 2.0 2.0 2.0 4.0 3.0
CON:378 MAT:130	Construction II Construction Lab II Trigonometry OR Applied Trigonometry	4.0 10.0 3.0 3.0
CON:381 ENG:105 SPC:112	ee Construction III Construction Lab III Composition I OR Public Speaking OR Workplace Communications	4.0 10.0 3.0 3.0 3.0
ECN:110 CAD:172 CON:382	Introduction to Data Processing OR	3.0 3.0 2.0 5.0 3.0 3.0
CON:384	Advanced CAD Cabinet Making Construction Estimating	2.0 5.0 3.0 4.0 3.0 3.0

It is suggested that all AAS students work in commercial construction during the summer between their term three and term four semesters.

Prior to completion of term one, students will acquire a completion certificate for First Aid/CPR.

During term one, while enrolled in CON:166, students will complete a ten hour OSHA training course online through Career Safe Online.

Demonstrated computer literacy is a requirement for graduation and may be met by the completion of a college computer literacy course acceptable to the department.



Cosmetology

The Cosmetology program prepares you to work in a full-service salon and/or allows you to work towards salon ownership and professional management. You will be equipped to enter the workplace in a variety of settings.

The program features trichoanalysis (the study of hair), shampoo sets, permanents, and chemical hair relaxing. You can become a make-up artist, esthetician (skin care), cosmetic chemist, hair colorist, retail specialist, and an educational specialist. Equipment, supplies, and courses are up to date, accurate, and based on current cosmetology practices.

Cosmetology students are required by the State of Iowa to complete a minimum of 2100 hours in a Cosmetology program. NICC students finish the program when they complete the state hour requirements as well as meet individual course requirements.

You will be required to wear black slacks, shoes and socks, and an approved lab coat in the salon.

ENTRANCE REQUIREMENTS

You must have the ability and interest to benefit from the program and must complete a basic skills assessment prior to acceptance into the program. Prior to the Mentorship Experience, you may be required to complete a criminal background check. The Cosmetology lowa Board of Arts and Science will no longer review criminal history prior to application to licensure. You will need to show proof of high school graduation or equivalent prior to taking the State Licensure Exam.

AWARD

Associate in Applied Science or Diploma (see also AAS Entrepreneurial Cosmetology)

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Cosmetology (AAS)

The AAS degree provides a strong foundation in Cosmetology with theory and clinical experience directed and guided by Cosmetology professionals in combination with general education courses that support the core curriculum. Graduates of the program will be qualified to pursue a baccalaureate degree at a four-year college or university in an area of interest such as management or business.

Suggested Course Sequence

Term On	e	Credits
BCA:112	Introduction to Data Processing OR	3.0
BCA:212		3.0
	Applications	
COS:110	Basic Principles in Cosmetology	4.0
COS:159	Practical Cosmetology Skills I	6.0
ENG:105 HSC:133	Composition I First Aid/CPR	3.0
PSY:112	Psychology of Human Relations	.5 3.0
1 31.112	1 Sychology of Fluitian Relations	3.0
Term Tw	0	
	Chemical Services II	2.0
COS:119		7.0
	Chemical Services I	3.0
COS:160	Practical Cosmetology Skills III	7.0
	General Education Elective	3.0
Term Thr	.	
	Salon Management	2.0
COS:121	Practical Cosmetology Skills IV	7.0
*	Math/Science Elective	3.0
Term For		2.0
COS:112 COS:123		2.0 7.0
COS:125	Practical Cosmetology Skills VI Haircutting and Styling Techniques	1.0
COS:157	Legal Aspects of Cosmetology	1.0
COS:158	Comprehensive Cosmetology Review	
COS:161	Practical Cosmetology Skills V	7.0

*Electives:

General Education Elective: ART, ASL, COM, ENG, HIS, HUM, PHI, PSY, SOC, SPC Math/Science Elective: Transfer-level BIO, CHM, ENV, MAT

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.



Cosmetology (Diploma)

The Cosmetology Diploma Option prepares you to work in a full-service salon. The program features trichoanalysis (the study of hair), shampoo sets, permanents, and chemical hair relaxing. You can become a make-up artist, esthetican (skin care), cosmetic chemist, hair colorist, retail specialist, and an educational specialist. Equipment, supplies, and courses are up-to-date, accurate, and based on current practices in cosmetology.

All Cosmetology students are required by the State of lowa to complete a minimum of 2100 hours in a Cosmetology program. NICC students finish the program when they complete the state hour requirements as well as meet individual course requirements and general educational classes. In the salon, you are required to wear black slacks, shoes and socks, and an approved lab coat.

The Cosmetology Iowa Board of Arts and Science will no longer review criminal history prior to application to licensure.

Suggested Course Sequence

	Workplace Communications OR Communication Elective (transfer-level Basic Principles in Cosmetology Practical Cosmetology Skills I First Aid/CPR	Credits 3.0 4.0 4.0 6.0 .5 3.0 1.5-3.0
COS:119	Chemical Services II Practical Cosmetology Skills II Chemical Services I	2.0 7.0 3.0 7.0
Term Thr COS:116 COS:121	ree Salon Management Practical Cosmetology Skills IV	2.0 7.0
Term Fou COS:112 COS:123 COS:155 COS:157 COS:158 COS:161	Care of Skin and Scalp Practical Cosmetology Skills VI	2.0 7.0 1.0 1.0 3.0 7.0

*Computer Electives:

BCA:112, BCA:212, SDV:200

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.



DAIRY SCIENCE TECHNOLOGY

Dairy production is a multi-billion dollar economic force and is key to the effort to feed an ever-increasing world population with growing food demands. NICC provides leadership in dairy science education at the world-class facility in Calmar known as the Dairy Center.

Students can expect to enter the dairy workforce after completing this two-year degree. Career options include:

- Return to and modernize family dairy operation
- Management position on modern dairy
- Industry jobs with AI firms, milk procurement organizations, and local cooperatives
- Positions working with or at veterinary clinics
- Beginning producer starting their own operation

The Dairy Center's facilities include a "dueling parlor" (half parallel-half herringbone) complete with the industry's latest advances and a 3-row, 144-stall barn equipped with slatted floors and an alley scraper for manure collection. Additionally, the spacious special-needs facility is a focal point along with a calf barn designed to maximize animal and employee performance. New in 2005, the Grazing Center demonstrates low-input dairying with its swing parlor and paddocks.

This program includes management training, classroom discussion, practical hands-on dairy lab work, and an on-the-job experience (internship). In addition to dairy and milk production classes, required coursework includes nutrition, health/disease, reproduction, genetics, and farm accounting/business management. The successful student will master artificial insemination, palpation, ultrasound, hoof care, intravenous treatments, vaccination, pH monitoring, CMT, milk culturing, dehorning, moisture testing and much more. Students also become proficient in dairy management software, farm cash flows, budgeting, milk marketing, job applications, and preparing a tax return.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and must complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate of Applied Science

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One		Credits
AGS:242	¹ Principles of Agronomy Animal Health	3.0
AGS:244	Applied Animal Disease Prevention and Treatment	2.0
AGS:335 AGS:340	Principles of Milk Production Dairy Cattle Evaluation	3.0 3.0
BCA:212	Introduction to Computer Business Applications	3.0
Term Two	o ' '	
AGA:212 AGS:101	Grain and Forage Crops Working with Animals	4.0 2.0
AGS:114	² Survey of the Animal Industry	2.0
AGS:331	Animal Reproduction	3.0
AGS:334 AGS:337	Applied Reproductive Techniques Principles of Dairy Production	2.0 3.0
SPC:112	Public Speaking	3.0
Term Thr		0.0
AGS:803	Dairy Internship I	3.0
Term Fou		
AGB:235 AGS:319	Introduction to Agriculture Marketing Animal Nutrition	3.0
AGS:326	Applied Ration Balancing and Feedin	
AGS:353	Animal Genetics	3.0
AGS:354	Applied Animal Selection and Improvement	2.0
ECN:110	Introduction to Economics	3.0
^	Psychology Elective (transfer-level)	3.0
Term Five		
AGB:330	Farm Business Management	3.0 t 2.0
AGB:333 AGB:336	Applied Farm Financial Managemen Agricultural Selling	3.0
AGS:218	Domestic Animal Physiology	4.0
AGS:944 BIO:248	Animal Agriculture Seminar Introduction to Bioscience Technology	1.0 v 4.0
レルン・とすり	THE GAGGEOFFE DIOSCICLICG TECHNOLOG	у т.О

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

1-2 Articulation

Articulation can be achieved by successfully passing an NICC Agriculture Department proficiency exam and taking the following at your high school:

¹Crop Science

² Animal Science



4.0

DAIRY SCIENCE TECHNOLOGY CERTIFICATES

Certificates are available to students who want to specialize in breeding, nutrition, or health. The certificates include courses specific to those areas, and students can choose to earn certificates in more than one area. These certificates are ideal for current producers looking to continue their education.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program, and complete a basic skills assessment prior to acceptance into the program.

AWARD

Certificate

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Dairy Breeding Specialist Certificate

Suggeste	ea Course Sequence		
Term One	Credits		
AGS:335	Principles of Milk Production	3.0	
AGS:340	Dairy Cattle Evaluation	3.0	
AGS:353	Animal Genetics	3.0	
AGS:354	Applied Animal Selection and	2.0	
	Improvement		
Term Two			
AGS:331	Animal Reproduction	3.0	
	Applied Reproductive Techniques	2.0	
AGS:337	Principles of Dairy Production	3.0	

Dairy Feeding Specialist Certificate

Suggested Course Sequence	
Term One	Credits
AGS:319 Animal Nutrition	3.0
AGS:326 Applied Ration Balancing and Feeding	ng 2.0
AGS:335 Principles of Milk Production	3.0
Term Two	
AGA:212 Grain and Forage Crops	4.0
AGS:337 Principles of Dairy Production	3.0

Introduction to Bioscience Technology

Dairy Health Specialist Certificate

Suggested Course Sequence

Caggoon	a course coquerios	
Term One	e . C	redits
AGS:242	Animal Health	3.0
AGS:244	Applied Animal Disease Prevention and	d 2.0
	Treatment	
AGS:335	Principles of Milk Production	3.0

Torm Two

BIO:248

I CIIII I W	U	
AGS:218	Domestic Animal Physiology	4.0
	Principles of Dairy Production	3.0
	Introduction to Bioscience Technology	4.0





EARLY CHILDHOOD

Child care centers, preschools, kindergartens, and child development centers offer many possibilities for employment now that there is increasing recognition of the importance of early childhood training. Graduates of the Early Childhood program primarily function as assistants, teachers, or directors of child care centers and preschools. You receive preparation in the guidance and supervision of children in such activities as outdoor play, dramatic play, art, music, literature and language, science and math, health activities, and field trips. You will also develop a basic understanding of the principles of child development, safety procedures, assessment and evaluation diagnosis, communication skills, and nutritional needs. Upon graduation you will have employment opportunities nationwide.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Satisfactory physical and mental health is required. Prior to the Early Childhood Field Experience, you will be required to complete a criminal record/child and adult abuse registry check and a physical exam prior to center participation. A list of skills expected of early childhood professionals is available from counselors and advisors.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	2	Credits
ECE:109	Orientation to Center Participation	4.0
ECE:162	Curriculum: Creative Activities	4.0
ECE:277	Early Childhood Field Experience I	2.0
ECE:278 HSC:133	Early Childhood Field Experience II First Aid/CPR	3.0
PSY:222	Child Psychology	.5 3.0
F31.222	Crilid Esychology	3.0
Term Two)	
ECE:133	Child Health, Nutrition, and Safety	3.0
ECE:167	Curriculum: Science and Math	2.0
ECE:249	Children's Literature	3.0
ECE:279	Early Childhood Field Experience III	6.0
*	Early Childhood Elective	3.0
Term Thr	90	
	Communication Skills OR	3.0
ENG:105	Composition I	3.0
ECE:946	Seminar	3.0
PSY:112	Psychology of Human Relations OR	3.0
PSY:285	Education of Exceptional Learners	3.0
SOC:110	Introduction to Sociology OR	3.0
SOC:121	Sociology of Families	3.0

*Early Childhood Electives:

ECE:126, ECE:221, ECE:290

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement will be met by computer workshop activities during the Orientation to Center Participation class.

ELECTRONEURODIAGNOSTIC TECHNOLOGY

The Electroneurodiagnostic (END) Technology program between NICC and Eastern Iowa Community College (EICC) allows you to complete general education courses through NICC and transfer to EICC for program-specific coursework.

Electroneurodiagnostic Technology is the scientific field 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. Technologists record electrical activity arising from the brain, spinal cord, peripheral nerves, or somatosensory systems using a variety of techniques and equipment. Technologists also prepare patients for procedures, record electrical potentials, obtain medical histories, calculate results, and maintain equipment. They work with specially trained physicians who interpret the data and provide clinical impressions. Employment opportunities exist in hospitals, clinics, physician offices, research facilities, and epilepsy and sleep centers.

This program is fully accredited by the Joint Review Committee on Education in Electroneurodiagnostic Technology, and graduates are eligible for national examination given by the American Board of Registry of Electroneurodiagnostic Technologists (ABRET).

ENTRANCE REQUIREMENTS

You must complete an application to NICC and a basic skills assessment to take general education coursework at NICC.

A candidate for admission to the Electroneurodiagnotic Technology program at EICC (Scott Community College) must:

- 1. Submit the EICC admission application in person or by mail. (You will then be placed in the Pre-END category until you are officially accepted into the program.) Applications can be obtained from their Website: www.eicc.edu under "prospective students".
- 2. Send all high school and college transcripts to: Office of the Registrar Scott Community College 500 Belmont Road Bettendorf, IA 52722
- 3. Call (563) 441-4088 to determine if you will need to take their college assessment test.

- 4. Meet the following academic requirements:
 - a. High school graduate or GED of 50 percent or better.
 - b. High School GPA of 2.5 or 12 semester hours of completed college work with a "C" or better.
 - c. Placement test remedial work completed.

Each allied health student must have an insurance plan to cover any injury or illness requiring hospital treatment or surgery. In addition, all students are required to submit evidence of good health through a physical examination and immunization form. Proof of successful completion of a course in CPR is also required. These requirements will be due after the student starts the program.

Associate of Applied Science Degree granted from EICC.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One BIO:165 BIO:167 END:110 END:210 HSC:117		3.0 ab 1.0 4.0 3.0 2.5
Term Two BIO:170 BIO:172 END:300 END:800 PSY:111 PSY:112	o Human Anatomy and Physiology II Human Anatomy and Physiology II La *ENDI *Clinical Practicum I Introduction to Psychology OR Psychology of Human Relations	3.0 1.0 5.0 4.0 3.0 3.0
Term Thr END:320 END:820		2.0 4.0
Term Fo BIO:255 END:340 END:840 ENG:105	*Neuroanatomy	3.0 3.0 4.0 3.0
Term Five END:510 END:860 SPC:112	e *Polysomnography *Clinical Practicum IV Public Speaking	4.0 8.0 3.0
Term Six END:410 END:880	*Evoked Potentials *Clinical Practicum V	2.0 4.0

*Courses offered at Eastern Iowa Community College



EMERGENCY MEDICAL TECHNICIAN-PARAMEDIC

Emergency medical technician-paramedics, working under the direction of a physician (often through radio communication), recognize, assess, and manage medical emergencies of acutely ill or injured patients in prehospital and emergency care settings. EMT-paramedics work principally in advanced life-support units and ambulance services under medical supervision and direction. Some EMT-paramedics are employed by community fire and/or police departments, work for private companies, or may be community volunteers.

Paramedics work with other highly trained individuals to provide quality emergency care in the least amount of time. The AAS degree is an option for both current and potential paramedics. Paramedic training includes classroom instruction, clinical instruction, and field training.

NICC's Iowa Paramedic Program is based upon the National Registry of EMT's 1999 Intermediate Curriculum. Out-of-state students should check with their state for reciprocity.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment in reading and math. A skill-developing activity is available at no cost for those who do not meet the minimum requirements on the first testing. A current State of Iowa EMT-Basic license is required. Current physical, immunization records, and American Heart Health Care Provider CPR or American Red Cross CPR for the Professional Rescuer certification are required before attending the clinical portion of emergency services courses. Prior to the clinical experience, you will also be required to complete a criminal record/child and adult abuse registry check. You must be at least 17 years old prior to enrolling in the EMT-B or EMT-IA-P courses. Graduates will need to show proof of high school graduation or equivalent prior to taking the certification exam(s).

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One Credits			
BIO:165 BIO:167	Human Anatomy and Physiology I Human Anatomy and Physiology I Lab	3.0 1.0	
EMS:212	Emergency Medical Technician - Basic	4.0	
HIT:140 PNN:200	Medical Terminology Dosage Calculations	4.0 1.0	
SDV:060	Time and Stress Management	1.0	
*	Computer Elective 1.	0-3.0	
Term Two	0		
BIO:170	Human Anatomy and Physiology II	3.0	
BIO:172 EMS:212	Human Anatomy and Physiology II Lab Emergency Medical Technician - Basic	1.0 3.0	
PNN:204	Pharmacology Medications	1.0	
PSY:121	Developmental Psychology	3.0	
*	Communication Elective 3	3.0	
Term Thr			
PHI:105 SOC:208		3.0	
	Introduction to Cultural Anthropology OR Cultural Diversity and Identity	3.0	
*	Communication Elective	3.0	
Term Fou	ır		
	EMT - Iowa Paramedic I	7.0	
PSY:111 PSY:112	Introduction to Psychology OR Psychology of Human Relations	3.0	
*	General Education Elective	3.0	
Term Five	Δ		
	EMT - Iowa Paramedic II	9.0	
EMS:815	Advanced Pediatric Life Support	1.0	
EMS:860	Iowa Paramedic Comprehensive Review	1.5	
*	General Education Elective	3.0	
*General Education Electives:			
Communication Floctives: FNG:105 FNG:106 SPC:112			

Communication Electives: ENG:105, ENG:106, SPC:112 Computer Electives: BCA:100, BCA;112, BCA:212, SDV:200

General Education Electives: transfer-level ART, ASL, BIO, CHM, CLS, COM, DRA, ECN, ENG, ENV, FLS, GEO, HIS, HUM, LIT, MAT, MUS, PHI, PHS, POL, PSY, REL, SOC, SPC

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade ave.) is required to graduate from the program and the college

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

Emergency Medical Technician-Basic Certification Option

EMS:212 Emergency Medical Technician-Basic

7.0

Basic skills assessment not required.

ENOLOGY SPECIALIST

The Enology Specialist program offers a comprehensive examination of the field of enology (wine making) offered through the Viticulture and Enology Science and Technology Alliance (VESTA) consortium of colleges, including Northeast Iowa Community College, Missouri State University, Rend Lake Community College (IL), and Redlands Community College (OK). The program provides the knowledge required to produce wines of the highest quality and provide students with the science, agriculture, and business skills necessary to enhance lowa's rapidly growing wine industry. Included is a foundation in chemistry and biology along with specific courses related to cultivar selection, soil preparation, cellar maintenance, and marketing. The program is specifically designed to include field work and laboratory practicum at local wineries.

Most of the Enology Specialist core courses are offered online through VESTA. Students interested in the Enology program should become familiar with VESTA by visiting their Website at www.vesta-usa.org

Residency: The requirement of 18 credit hours completed at NICC would be considered satisfied for students who are enrolled in or have completed viticulture and enology courses from a VESTA consortium partner college. The viticulture and enology courses taken from VESTA consortium partner colleges will be considered as equivalent to NICC courses for residency purposes only.

If general education courses are available via online from NICC and have not already been completed, the courses must be taken from NICC when available. If general education courses are not available via online from NICC, they can be taken at another postsecondary institution and transferred to NICC for purposes of completing the VESTA program, and are subject to the prior written approval of the appropriate dean of the VESTA program.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program.

AWARD

Associate in Applied Science Degree, Diploma, Certificate

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One		Credits
BCA:212	Introduction to Computer Business	3.0
BIO:112	Applications General Biology I	4.0
	Workplace Communications OR	3.0
SPC:112		3.0
MAT:102 SDV:108	Intermediate Algebra The College Experience	4.0 1.0
VIN:146	**Introduction to Enology	3.0
Term Tw	0	
CHM:110	Introduction to Chemistry	3.0
CHM:111 PHS:166		1.0 4.0
VIN:148	**Winery Sanitation	3.0
VIN:266	Sensory Evaluation	3.0
Term Thr		
BIO:183 ENG:105	Microbiology	3.0 3.0
PHY:106	Composition I Survey of Physics	4.0
VIN:160	**Winery Equipment Operations	2.0
VIN:246	**Intermediate Enology	3.0
VIN:257	**Fall Wine Production Internship	3.0
Term For		
ENG:108 POL:111	Composition II: Technical Writing American National Government	3.0 3.0
VIN:111	**Introduction to Viticulture and Vineya	
V 11 V. 1 1 1	Establishment OR	ara 0.0
VIN:211	**Integrated Pest Management OR	2.0
AGA:142 VIN:259	Soils for Viticulture **Cellar Operations Technology	3.0 2.0
VIIV.259 VIN:268	**Wine and Must Analysis	3.0
VIN:290	Winery Safety	2.0
*	Technical Elective	3.0

*Technical Electives:

ADM:116, ADM:119, ADM:141, ADM:148, ADM:162, ADM:175, ADM:190, ADM:199, ADM:209, ADM:265, ADM:266, ADM:267, ADM:936, BCA, BUS, CIS, CSC, ECN, FIN, GRA, LGL, MGT, MKT, NET:103, NET:156, NET:318, NET:320, NET:453, NET:481, NET:505, NET:946, TRV:113, TRV:114, VIN:270

Computer literacy is required as part of this major. BCA:212 will fulfill this requirement.

(Continued...)

75

^{**}Courses completed through VESTA



Enology Specialist (Diploma)

Suggested Course Sequence

Term One		Credits
BIO:112	General Biology I	4.0
VIN:146	**Introduction to Enology	3.0
VIN:160	**Winery Equipment Operations	2.0
*	Communication Elective	3.0
*	Technical Elective	3.0
Term Tw VIN:148	3.0	
VIIN. 146 VIN:246	**Winery Sanitation **Intermediate Enology	3.0
VIIV:259	**Cellar Operations Technology	2.0
VIN:266	Sensory Evaluation	3.0
VIN:268	**Wine and Must Analysis	3.0
VIN:290	Winery Safety	2.0
*	Enology Elective	2.0

*Electives:

Communication Electives:
 COM:145, COM:155, ENG:021, ENG:105,
 ENG:106, ENG:221, SPC:112

Enology Electives:
 AGA:142, VIN:111, VIN:148, VIN:211, VIN:270,
 VIN:272

Technical Electives:
 BIO, BUS, CHM, CLS, COM, ECN, ENG, ENV,
 FLS, GEO, HIS, HUM, LIT, MAT, PHI, PHS, PHY,
 POL, PSY, REL, SOC, SPC; three hours can be
 taken from BCA:112, BCA:212

Computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the coursework.

Enology (Certificate)

Suggested Course Sequence

Term One		Credits
BCA:212	Introduction to Computer Business Applications	3.0
VIN:146	**İntroduction to Enology	3.0
VIN:160	**Winery Equipment Operations	2.0
Term Tw VIN:148 VIN:213 VIN:266 VIN:290	o **Winery Sanitation **Midwest Vineyard Management Sensory Evaluation Winery Safety	3.0 2.0 3.0 2.0
VIII (1.270	which during	2.0
Term Thi	· · ·	
VIN:257	**Fall Wine Production Internship	3.0

^{**}Courses completed through VESTA.



^{**}Courses completed through VESTA.

Entrepreneurial Cosmetology

The purpose of this program is to meet the need of licensed cosmetologists who are seeking to own and operate a small business or to effectively operate a chair rental business. The degree will provide the knowledge and training to successfully open and operate a cosmetology business.

ENTRANCE REQUIREMENTS

This program is offered as a result of a partnership with NICC, Capri College, and Stewart School. Students must complete the courses required for the Entrepreneurial Cosmetology Degree. Near the completion of the NICC program, students will be required to submit a state cosmetology license to the NICC registrar in order to be awarded an AAS degree in the program. A degree will only be given to students who possess a state cosmetology license. Students may, in fact, begin and complete some required classes before or while seeking their cosmetology license. Capri and Stewart School students do not have to take the Communication course (COM:723) as long as they have passed all Capri College or Stewart School communication courses (900-1, 900-2, 900-3, 900-4). Students may start taking courses in high school (if available), while attending, or after graduating from Capri College or Stewart School. A minimum 2.0 cumulative GPA is required for graduation.

DELIVERY

This program is also available online. Please visit www.nicc.edu/onlinefor additional details.

AWARD

Associate in Applied Science Degree (See also the Cosmetology Diploma and the Cosmetology AAS programs.)

LENGTH

The program is two terms and consists of 21 credits from NICC and the remaining 43 credits from Capri College or Stewart School, assuming the students complete the communication requirement. Normal term schedules for those wanting to complete the program within one year are listed. In addition, these courses can be taken while enrolled at Capri College or Stewart School or while attending NICC.

Suggested Course Sequence

Term One		Credits
	Introduction to Computer Business Applications	3.0
BUS:130	Introduction to Entrepreneurship	3.0
ECN:110	Introduction to Economics	3.0
*	Communication Elective	3.0
Term Two		
BIO:183	Microbiology OR	3.0
	Introduction to Chemistry	3.0
BUS:133	Entrepreneurial Studies	3.0
MKT:110	Principles of Marketing	3.0
	Psychology of Human Relations	3.0

*Communication Electives: COM:723, ENG:105, SPC:112



FIREFIGHTING SPECIALIST

This program is designed for firefighters affiliated with an existing paid or volunteer fire department.

Emphasis is placed upon specialized firefighting courses offered through the lowa Fire Service Training Bureau and the National Education Council for Agricultural Safety Center. This program will expand a firefighter's knowledge and develop leadership for emergency response.

ENTRANCE REQUIREMENTS

Current affiliation with a volunteer or paid fire department. High school graduate or equivalent.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Applied Science Degree requirements plus:

To receive an Associate in Applied Science degree, a student must complete all of the general education courses and bring in a certificate of completion for the required Firefighting courses and 5 elective Firefighting courses. Students will be given 33 credits for the required and elective Firefighting courses; 33 in addition to the 31 general education courses meets the minimum 64-credit requirement for an AAS degree.

- 1. A minimum of 64 credit hours, with at least 18 earned at NICC.
- 2. A minimum GPA of 2.0 and a passing grade in all required courses.
- 3. Coursework electives (articulated from the Fire Service Training Bureau).

The firefighting courses are offered by the Fire Service Training Bureau and are offered at various times and locations throughout the year.

Suggested Course Sequence

Term One Cro		dits
BCA:112 BCA:212	Introduction to Data Processing OR Introduction to Computer Business	3.0 3.0
ECN:120 ENG:105 MAT:041 PSY:111 PSY:112 SPC:112	Applications Principles of Macroeconomics Composition I Basic Math or higher-level MAT Introduction to Psychology OR Psychology of Human Relations Public Speaking	3.0 3.0 3.0 3.0 3.0 3.0
Term Two		
CHM:110 CHM:111 ECN:130 FIR:320 PHI:105 PHY:710	Introduction to Chemistry Introduction to Chemistry Lab Principles of Microeconomics *Essentials of Firefighting I Introduction to Ethics Technical Physics	3.0 1.0 3.0 4.0 3.0 3.0
Term Thr	ree	
FIR:280	*Instructional Techniques for Fire Service Training	3.0
FIR:301 FIR:309	*Fire Department Officer I *Strategy and Tactics for Initial Company Operations	3.0 1.0
FIR:312	*Arson Detection for First Responders OR	1.0
FIR:314	*Emergency Response to Terrorism: Basic Concepts	1.0
FIR:325 FIR:337 FIR:949	*Essentials of Firefighting II **Technical Agricultural Rescue ¹Special Topics	2.0 .5 1.5
Term Fou		
FIR:210 FIR:302 FIR:304 FIR:305 FIR:306 FIR:308 FIR:322 FIR:949	*Incident Safety Officer *Fire Department Officer II *Incident Management *Principles of Building Construction *Fire Inspection Principles of Practices *Health and Safety Officer *Hazardous Materials: Operations Level 2Special Topics	1.0 3.0 3.0 2.0 3.0 1.0 1.0 2.0

*Offered through the IA Fire Service Training Bureau (or equivalent out-of-state certificate)

**Offered through National Education Council Agriculture Safety (NECAS), Peosta, IA

¹Driver Operator

²Instructional Techniques for Fire Service Training II

Electives:

FIR:210, FIR:302, FIR:304, FIR:305, FIR:308, FIR:309, FIR:312, FIR:314, FIR:949. Students must take 15 credits of electives. Students with a terminal EMS certificate are awarded 5 credits. EMT B, Iowa Paramedic, Paramedic Specialist, or EMT Intermediate (State of IA or National Registry).

HEALTH INFORMATION TECHNOLOGY

The Health Information Technician is a health professional who ensures the quality of medical records by verifying their completeness and accuracy. The technician uses computer applications to assemble and analyze patient data that is used for improving patient care. The technician specializes in using the medical record for coding diagnoses and procedures used for health care research and facility reimbursement and practices the standards of healthcare delivery related to the legal requirements for protecting the privacy of patient information.

This program prepares you to work in a variety of healthcare settings. It contains classroom, lab, and professional practice experience, including classes in computer science, health sciences, coding and reimbursement, legal issues, and data management functions. If you are pursing a health career, you have the option of choosing the Health Information Technology (AAS) or Coding Specialist (diploma) degree.

The Health Information Technology program is accredited by the Commission on the Accreditation for Health Infomatics and Information Management (CAHIIM). After completion of the two-year Associate of Applied Science degree, the student is eligible to apply to write the national qualifying examination for certification as a Registered Health Information Technician (RHIT) in association with the American Health Information Management Association.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Current physical and immunization records are required prior to the start of professional practice experience. You will also be required to complete criminal background and abuse registry check. A positive report may prevent you from attendance in professional practice experience and completion of program. Some professional practice affiliations may require additional screening requirements.

DELIVERY

The Health Information Technology and the Coding Specialist programs are also available online. Please visit www.nicc.edu/online for additional details.

AWARD

Associate in Applied Science Degree, Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Health Information Technology (AAS)

The AAS option has been designed for the student who, after completing the two-year Associate of Applied Science degree, will be eligible to apply to write the national qualifying examination for certification as a Registered Health Information Technician (RHIT). This program, which contains classroom, lab, and professional practice experiences, prepares students for employment in health care settings to be responsible for maintaining the completeness of patient records.

Suggested Course Sequence

Term One	3	Credits
BCA:112 BIO:165	Introduction to Data Processing Human Anatomy and Physiology I	3.0 3.0
ENG:105	Composition I	3.0
HIT:140	Medical Terminology	4.0
HIT:320 HIT:330	Health Records Management	2.0 2.0
пп.ээо	Health Care Delivery Systems	2.0
Term Two	0	
BIO:170	Human Anatomy and Physiology II	3.0
HIT:120	Pharmacology for HIT	1.0
HIT:165	Principles of Diseases	4.0
HIT:215	Introduction to CPT	2.0
HIT:230 HIT:420	Introduction to Medical Coding Legal Aspects of Health Information	3.0 2.0
HIT:540	Professional Practice Experience I	1.5
Term Thr		
BCA:212		3.0
*	Applications Social Science Elective	3.0
	Social Science Liective	3.0
Term Fou		2.0
HIT:240	Advanced Coding and Classification	3.0
HIT:280 HIT:292	CPT-4 Coding Reimbursement Methodologies	3.0 2.0
HIT:351	Health Information Systems	2.0
SPC:112	Public Speaking	3.0
MTR:109	Introduction to Medical Transcription	2.0
	OR General Education Elective	3.0
	(transforloval)	



Term Five HIT:340 Comparative Records 2.0 HIT:445 Quality Management of Organizational 4.0 Resources HIT:450 **Health Statistics** 2.0 HIT:541 Professional Practice Experience II 3.0 HIT:946 2.0 Seminar

*Social Science Electives:

PSY:111, PSY:112, SOC:110

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

Coding Specialist (Diploma)

The Coding Specialist option has been designed for the student who wants to be employed in health care settings to do coding activities for health care reimbursement purposes.

This program includes classes in computer and health sciences. You must have a working knowledge of anatomy and physiology, medical terminology, disease processes, coding classification, and reimbursement systems.

Prior to the professional practice experience, you will be required to complete a criminal/child and adult abuse registry check. A positive report may prevent attendance in professional practice experience and completion of the program. Current physical and immunization records are required prior to professional practice. Some professional practice affiliations may require additional screenings.

The Coding Specialist program is designed to ladder into the Health Information Technology program.

Suggested Course Sequence

Term One		Credits
BIO:165	Human Anatomy and Physiology I	3.0
HIT:140	Medical Terminology	4.0
HIT:320	Health Records Management	2.0
HIT:330	Health Care Delivery Systems	2.0
*	Communication Elective	3.0
*	Computer Science Elective	3.0
Term Two	0	
BIO:170	Human Anatomy and Physiology II	3.0
HIT:120	Pharmacology for HIT	1.0
HIT:165	Principles of Diseases	4.0
HIT:215	Introduction to CPT	2.0
HIT:230	Introduction to Medical Coding	3.0
HIT:420	Legal Aspects of Health Information	2.0
HIT:540	Professional Practice Experience I	1.5
Term Three		
		3.0
*	Elective	3.0
BIO:170 HIT:120 HIT:165 HIT:215 HIT:230 HIT:420 HIT:540 Term Thr HIT:240 HIT:280 HIT:292 HIT:351	Human Anatomy and Physiology II Pharmacology for HIT Principles of Diseases Introduction to CPT Introduction to Medical Coding Legal Aspects of Health Information Professional Practice Experience I ee Advanced Coding and Classification CPT-4 Coding Reimbursement Methodologies Health Information Systems	1.0 4.0 2.0 3.0 2.0 1.5 3.0 3.0 2.0 2.0

*Electives:

Communication Electives: ENG:105, ENG:106, SPC:112

Computer Elective: BCA:212 preferred

Electives: BCA:112, BCA:213, HIT, MTR, PSY:111, PSY:112, SOC:110

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.



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Human Services Generalist

The Human Services Generalist program prepares you to enter the workplace in a variety of human service agencies, services, and delivery systems. This two-year degree will provide a strong foundation for a professional career in the human service arena. There is a wide choice of major electives in combination with a strong human services core curriculum. Actual field experience in community human service settings is also included under the guidance of working professionals.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Prior to the field experience, you may be required to complete a criminal record/child and adult abuse registry check. A positive report may prevent you from participation in field experience and completion of the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One		Credits
ENG:105		3.0
HSC:133	First Aid/CPR	.5
HSV:150	Human Services Technology I	3.0
HSV:162	Introduction to Human Disabilities and Services	3.0
HSV:255	Addictive Disease Concepts	3.0
PSY:111	Introduction to Psychology	3.0
Term Two	0	
BCA:212	Introduction to Computer Business Applications	3.0
HSV:250	Essentials of Behavioral Modifications	3.0
HSV:260	Treatment of Alcohol and Drug Abuse	3.0
HSV:284 PSY:241 SPC:112	Case Management Abnormal Psychology Public Speaking	3.0 3.0 3.0
JF U. 11Z	rubiic Speaking	3.0

Term Three

HSV:225 Counseling Techniques

	eounseling recrimques	0.0
HSV:847	Human Services Field Experience I	2.5
PSY:121	Developmental Psychology	3.0
SOC:110	Introduction to Sociology	3.0
*	General Education Elective	3.0
*	Math/Science Elective	3.0-4.0
Term Fou	ır	
	PSY:294 Crisis Intervention	3.0
HSV:848	Human Services Field Experience II	1.25
	Human Services Field Experience III	1.25
	Psychology of Aging	3.0
*	Criminal Justice Elective OR	3.0

General Education Elective

Humanities/Social Science Elective

*Electives:

Criminal Justice Electives:
CRJ:100, CRJ:120, CRJ:201
General Education Electives:
Humanities/Social Science Electives: ART:101,
ART:203, ART:204; transfer-level ASL, CLS,
DRA, ECN, FLS, GEO, HUM, LIT, MUS, PHI,
POL, PSY, REL, SOC
Math/Science Electives: transfer-level BIO, CHM,
ENV, MAT, PHS, PHY

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

Paraeducator Certification Option

For Paraeducator Certification, see Education AA, Paraeducator Certification.



Human Services Technician

The Human Services Technician program is designed to prepare you for entry-level positions in community agencies and institutional settings. Basic skills essential for working with persons in need of assistance will be developed. The Human Services Technician is prepared to work in direct personal contact providing help to the person in need, generally working under the direction of a professional. Employment opportunities include, but are not limited to, paraprofessional jobs in schools and agencies serving persons with mental illness, mental retardation, physical handicaps, behavior disorders, economic deprivation, or substance abuse.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Prior to the field experience, you may be required to complete a criminal record/child and adult abuse registry check. A positive report may prevent you from participation in field experience and completion of the program.

AWARD

Diploma

Note: Students interested in an Associate Degree should consider the AA Human Services program or the AAS Human Services Generalist program.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

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Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.





INDUSTRIAL ELECTRICIAN

Since the widespread application of electricity in business and industry in the 1900s, there has been an increasingly strenuous demand for trained electricians. NICC's Industrial Electrician program is designed to provide you with the knowledge and skills needed to be successful in the electrical field. You learn the basic principles of electricity in DC/AC theory, the rules set up for the industry in National Electrical Code, and the fundamental skills required by the job market in motor repair, motor control principles, solid state fundamentals, industrial principles and design, and programmable logic controllers. You acquire knowledge and skills through classroom experiences and on-site activities at a student building project.

When you graduate, you will have excellent opportunities for employment as an electrician in an educational institution, at a utility, municipal, state, or federal agency, food processing plant, manufacturing facility, and countless other businesses and industries that rely on the skills and experience of qualified electricians to troubleshoot, test, inspect, maintain, and repair electrical machinery and wiring. The excellent employment placement record (around 96 percent) for the Industrial Electrician program demonstrates that NICC graduates receive outstanding recognition and opportunity from employers as they seek their chosen career. This program is recognized by the Iowa Electrical Apprenticeship and Training Program, Associated Builders and Contractors, and the State of Minnesota Board of Electricity, which award apprenticeship credit to graduates.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and meet the minimum entrance requirement on a basic skills assessment that places you in MAT:063 Elementary Algebra or higher.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term On	e	Credits
BCA:112	Introduction to Data Processing OR	3.0
BCA:212		3.0
ELE:117	Applications DC Theory (8 weeks)	5.0
ELE:118	DC Theory (8 weeks) AC Theory (8 weeks)	5.0
ELE:142	Electrical Materials Identification	1.0
HSC:133	First Aid/CPR	.5 3.0
	General Education Elective	3.0
Term Tw	0	
ELE:135		5.0
ELE:151		3.0
	General Education Electives	10.0
Term Thr	ree	
ELE:107		3.0
ELE:146	Commercial-Residential Lab	6.0
ELE:152 ELE:193	National Electrical Code II Motor Repair	3.0 3.0
ELE:196	Motor Control Principles	4.0
LLLIII	motor control randpies	1.0
Term For		4.0
ELE:147	Estimating	1.0
ELE:148 ELE:171	Solid State Fundamentals Power Systems	4.0 4.0
ELE:171	Fundamentals of Fluid Dynamics	3.0
ELE:220	Application of PLC's	6.0
*	General Education Elective	3.0

*General Education Electives:

One Communication Elective: ENG:105 Math Electives:

MAT:744 OR

MAT:120 AND MAT:130

One Science Elective: PHY:106, PHY:162

One Social Science Elective: PSY:112 or equivalent



JOHN DEERE AG TECHNOLOGY

The John Deere Ag Technology program is designed to upgrade the technical competence and professional level of the incoming John Deere dealership technician. The program is supported by John Deere Company, Kansas City Branch, and operated by NICC. You will receive classroom lecture and top-notch laboratory experiences on John Deere products at the Calmar Campus and a unique opportunity to work at a John Deere dealership. The program begins in August.

Each specialized subject is studied in the classroom and laboratory on campus, followed by related work experience at the dealership. The work experience at the dealership relates as much as possible to the coursework just completed at NICC. Classroom instruction will cover the basics, as well as the latest developments in all of John Deere agricultural and consumer products.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program, complete a basic skills assessment, and secure a John Deere dealer sponsor prior to being accepted into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One		Credits
AGM:500 John Deere	Implement	3.0
AGM:501 John Deere	Fundamentals and Safety	
AGM:510 John Deere		3.0
AGM:513 John Deere	Electrical/Electronics I	3.0
BCA:212 Introduction	to Computer Business	3.0
Applications	·	
ENG:105 Composition	ıIOR	3.0
COM:723 Workplace (Communications	3.0
·		
Term Two	0 11	
AGM:508 John Deere		4.0
AGM:801 John Deere	Internship i	11.0
Term Three		
AGM:512 John Deere	Hydraulics II	3.0
AGM:516 John Deere	Heating and Air	2.0
Conditioning		2.0
AGM:518 John Deere	Power Trains	5.0
HSC:133 First Aid/CP		.5
PSY:112 Psychology	of Human Relations	3.0
T F.		
Term Four	Information Tachnology	4.0
AGM:330 John Dooro	Information Technology	4.0 11.0
AGM:802 John Deere	internstilb ii	11.0
Term Five		
AGM:504 John Deere	Welding	1.0
AGM:514 John Deere	Electrical/Electronics II	3.0
AGM:520 John Deere		3.0
Engines		
AGM:522 John Deere	Engines	3.0
AGM:524 John Deere	Diesel and Fuel Systems	3.0
Tractor Perf		2.0
SPC:112 Public Spea	KING	3.0
* Math/Science	e Elective	3.0

*Math/Science Electives:

MAT:102, MAT:744, transfer-level MAT; or transfer-level Science Elective



MARKETING

The sales-oriented marketing person who performs selling functions in a professional manner ensures the repeat business of satisfied customers. Though contact with customers is a major part of all sales jobs, there are differences in the duties, skills, and responsibilities of salespeople. Appropriate merchandising, displaying, and effective personal selling are all important in a successful department store operation. Your skills are developed in these areas so that you can immediately be a valuable addition to a department store staff. Instructor-supervised work experiences are incorporated into the program. You will find career opportunities in related businesses such as apparel shops, hardware, variety, discount, and department stores.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your

Suggested Course Sequence

Term One	9	Credits
BCA:212	Introduction to Computer Business	3.0
	Applications	
BUS:103	Introduction to Business	4.0
BUS:185	Business Law I	3.0
MKT:275	Marketing Occupational Experiences	1 2.0
PSY:111	Introduction to Psychology OR	3.0
PSY:112	Psychology of Human Relations OR	3.0
PSY:114	Motivation and Attitudes I	4.0
Term Two	1	
	Principles of Marketing	3.0
	Principles of Selling	3.0
	Principles of Advertising	3.0
	Job Seeking Skills	1.0
*	General Education Electives	6.0

*General Education Electives:

One Communication Elective: COM:020, COM:120, COM:145, COM:155, COM:723, ENG:013, ENG:021, ENG:105, ENG:106, ENG:108, ENG:221, SPC:112

One transfer-level General Education Elective: ART, ASL, CLS, COM, DRA, ECN, ENG, FLS, GEO, HIS, HUM, LIT, MAT, MUS, PHI, POL, PSY, REL, SOC, SPC





MARKETING MANAGEMENT

Marketing management personnel must work very effectively with all people. In addition, they must be adept at analyzing people's reactions to a variety of situations and govern their actions accordingly. An effective manager needs to be proficient in organizing, directing, and evaluating business activities. Oral and written communications play a vital role in transmitting product and management ideas to customers, employers, and supervisors.

This program combines classroom work and on-the-job training to teach skills needed in retail operation and management functions. You can seek employment as an owner/operator, assistant manager in retail operations, management trainee in an industrial setting, personnel manager, and many other management positions.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One		Credits
BCA:212	Introduction to Computer Business Applications	3.0
BUS:103	Introduction to Business	4.0
MKT:275	Marketing Occupational Experiences	
PSY:111 PSY:112	Introduction to Psychology OR Psychology of Human Relations OR	3.0 3.0
PSY:114	Motivation and Attitudes I	3.0 4.0
*	General Education Elective	3.0
	General Eddedion Elective	3.0
Term Two)	
BUS:185	Business Law I	3.0
	Principles of Marketing	3.0
MKT:140	Principles of Selling	3.0
MKT:150	Principles of Advertising	3.0
*	General Education Elective	3.0

	ee Marketing Occupational Experiences II Job Seeking Skills Technical Elective	6.0 1.0 3.0
MGT:102 MKT:277 PSY:214	Financial Accounting Principles of Management Marketing Occupational Experiences III Motivation and Attitudes II OR Human Resource Management General Education Elective	4.0 4.0 2.0 4.0 3.0 3.0
Term Five BUS:180 MKT:278 MKT:298	Business Ethics Marketing Occupational Experiences IV Seminar in Entrepreneurship General Education Electives Technical Elective	3.0 2.0 3.0 6.0 3.0

*Electives:

General Education Electives:

One Communication Elective: COM:273, transferlevel COM, ENG, SPC

One Math Elective: MAT:102, MAT:744, transferlevel MAT; or Science: transfer-level BIO, CHM, ENV, PHS, PHY

One Social Science Elective: transfer-level ECN, GEO, POL, PSY, SOC; or Humanities: transferlevel ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUS. PHI. REL

Two General Education Electives: transfer-level ART, ASL, CLS, COM, DRA, ECN, ENG, FLS, GEO, HIS, HUM, LIT, MAT, PHI, POL, PSY, REL, SOC, SPC

Technical Electives:

ACC, ADM, BCA, BUS, CIS, CSC, FIN, GRA, LGL, MGT, MKT, NET

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Massage Therapy Specialist

Massage is an ancient healing art that is now used to enhance the health and well-being of individuals of all ages. The massage therapist is prepared to use the principles and techniques of massage to provide therapeutic procedures in a practical situation. Mastery of these skills develop with practice and continued learning. The massage therapist will have a deeper understanding of the specialty areas of massage with a heavy emphasis on anatomy and physiology.

The Massage Therapy programs prepare you to work in a variety of health care settings. Employment opportunities include hospitals, chiropractic offices, health clubs, spas, salons, pain management centers, sports medicine, and private practice. You have the option of choosing Professional Massage Therapy (diploma) or Massage Therapy Specialist (AAS). These programs contain classroom, lab, and clinical experience.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent. You must complete a basic skills assessment in reading and meet the minimum entrance requirements prior to being accepted into the program. A skill developing activity is available at no cost if you do not meet the minimum requirements on the first testing. Students must have CPR certification prior to Practical Skills.

AWARD

Associate in Applied Science Degree, Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Massage Therapy Specialist (AAS)

The AAS option has been designed for the student who desires to practice in the setting of their choice with a high level of skill and professionalism in providing the various specialized techniques of massage. Both relaxation and therapeutic approaches to massage therapy are taught.

This program, which contains classroom, lab and clinical experience, prepares students for employment in health care settings and private practice.

Suggested Course Sequence

Term One	e Cre	edits
BCA:112 BCA:212 BIO:165 BIO:167 HSC:133 MST:116 MST:128 MST:160	Introduction to Data Processing OR Computer Business Applications Human Anatomy and Physiology I Human Anatomy and Physiology I Lab First Aid/ CPR Kinesiology I Massage I Legal and Ethical Issues in Massage Practice	3.0 3.0 3.0 1.0 .5 2.0 4.0 1.5
Term Two BIO:170 BIO:172 COM:723 ENG:105 MST:114 MST:117 MST:130 MST:251	Human Anatomy and Physiology II Human Anatomy and Physiology II Lab Workplace Communications OR Composition I Pathology for Massage Therapy I Kinesiology II Massage II Massage Therapy Practical Skills I	3.0 1.0 3.0 3.0 1.25 2.5 4.0 1.5
Term Thr MST:115 MST:125 MST:154 MST:252 MST:260	ee Pathology for Massage Therapy II Reflexology Deep Tissue Massage Massage Therapy Practical Skills II Massage Therapy Comprehensive Review	1.25 1.5 2.0 1.0 2.0
Term Fou MST:145 MST:161 MST:253 PNN:270 SPC:112		2.0 1.5 1.5 2.0 3.0 3.0
Term Five MST:136 MST:166 MST:255 *		2.5 2.5 1.5 3.0 3.0

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*Electives:

Two General Education Electives: transfer-level ART, ASL, BIO, CHM, CLS, COM, DRA, ECN, ENG, ENV, ESL, FLS, GEO, HIS, HUM, LIT, MAT, MUS, PHI, PHS, PHY, POL, PSY, REL, SOC, SPC One Social Science/Humanities Elective: Transfer-level ART, ASL, CLS, DRA, ECN, FLS, GEO, HIS, HUM, LIT, MUS, PHI, POL, PSY, REL, SOC

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

Professional Massage Therapy (Diploma)

The Professional Massage Therapy Diploma Option is designed for the student to meet the requirements for entry-level employment as a massage therapist in health clubs, spas, salons, chiropractic offices, and private practice. Emphasis is placed on anatomy and physiology, kinesiology, ethics and law, and principles of relaxation massage.

Graduates of this program take a national certification exam. Once successfully completed, national exam results are used to assist in the lowa licensure process.

The Professional Massage Therapy program is designed to ladder into the Massage Therapy Specialist program.

Suggested Course Sequence

Term One)	Credits
BCA:112	Introduction to Data Processing OR	3.0
BCA:212	Computer Business Applications	3.0
	Human Anatomy and Physiology I	3.0
BIO:167	Human Anatomy and Physiology I La	b 1.0
HSC:133	First Aid/ CPR	.5
MST:116	Kinesiology I	2.0
	Massage I	4.0
MST:160	Legal and Ethical Issues in Massage	1.5
	Practice	

Term Two		
BIO:170	Human Anatomy and Physiology II	3.0
BIO:172	Human Anatomy and Physiology II Lab	1.0
COM:723	Workplace Communications OR	3.0
ENG:105	Composition I	3.0
MST:114	Pathology for Massage Therapy I	1.25
MST:117	Kinesiology II	2.5
MST:130	MassageĬÍ	4.0
MST:251	Massage Therapy Practical Skills I	1.5
Term Thr	ee	
MST:115	Pathology for Massage Therapy II	1.25
MST:125	Reflexology	1.5
MST:154	Deep Tissue Massage	2.0
MST:252	Massage Therapy Practical Skills II	1.0
MST:260	Massage Therapy Comprehensive Review	2.0

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Medical Laboratory Technician

The Medical Laboratory Technician program offers you the opportunity to take two semesters of study at NICC and then a summer term and one semester at Hawkeye Community College (HCC) in Waterloo before completing the 24-week clinical internship. NICC and NIACC are academic affiliates of the MLT program at HCC.

The Medical Laboratory Technician program prepares you to work under supervision of a medical technologist, pathologist, or other qualified physician in a medical laboratory. A technician performs tests that aid in the diagnosis and treatment of disease.

Graduates of this program may take a national certification examination. Because of the increased demand for laboratory services, certified workers are needed in hospital laboratories, clinics, physicians' offices, public health agencies, research institutions, and the armed forces. Upon graduation, you may also continue your education at a four-year institution to become a medical technologist.

The Medical Laboratory Technician program is accredited by the National Accrediting Agency for Clinical Laboratory Science.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Current physical and immunization records are required prior to the start of the clinical laboratory courses. You may also be required to complete a criminal record/child and adult abuse registry check for some clinical affiliations. A positive report may prevent you from attendance in clinical and completion of the program. You may be required to take preparatory courses in math, biology, and chemistry prior to entering college courses.

AWARD

Associate in Applied Science Degree from HCC.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	Ď _{***}	Credits
BIO:165	Human Anatomy and Physiology I	3.0
BIO:167	Human Anatomy and Physiology I Lab	1.0
CHM:110	Introduction to Chemistry	3.0
CHM:111	Introduction to Chemistry Lab	1.0
HIT:140	Medical Terminology	4.0
MLT:101	*Introduction to Lab Science	2.0
SPC:112	Public Speaking	3.0
Term Two)***	
BIO:170	Human Anatomy and Physiology II	3.0
BIO:172	Human Anatomy and Physiology II Lak	1.0
BIO:183	Microbiology	3.0
BIO:184	Microbiology Lab	1.0
ENG:105	Composition I	3.0
MLT:120	*Urinalysis	3.0
PSY:111	Introduction to Psychology OR	3.0
SOC:110	Introduction to Sociology	3.0

Summer session and second year are completed with Hawkeye Community College

Term Three MLT110 Fundamental Lab Techniques 3.0 MLT130 Hematology 3.0 MLT250 Clinical Microbiology 4.0 Term Four MLT130 Advanced Hematology 3.0 MLT233 Hemostasis and Thrombosis 2.0 MLT240 Clinical Chemistry I 7.0 Parasitology MLT252 1.0 MLT260 Immunohematology I 4.0 MLT270 Immunology and Serology 2.0 Term Five MLT283 Clinical Practicum: Urinalysis 1.0 MLT284 **Immunohematology** 2.0 MLT285 Clinical Practicum: Chemistry 4.0 MLT286 Clinical Practicum: Immunology 1.0 and Serology MLT287 4.0 Clinical Practicum: Hematology MLT288 4.0 Clinical Practicum: Microbiology MLT291 Lab Survey and Review 1.0

*May be available on each campus, or offered jointly by any or all schools participating in this shared program.

**Term 1: BIO163 may be taken at HCC in place of BIO:165 and BIO:167 at NICC.

Term 2: BIO113 or CHM132 may be taken at HCC in place of BIO:170 and BIO:172 at NICC.

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is required for graduation. This requirement may be met by completion of a high school or college computer literacy course acceptable to the department or completion of a proficiency exam.



MEDICAL TRANSCRIPTIONIST

Medical transcriptionists translate and edit recorded dictation by physicians and other health care providers regarding patient assessment and treatment. To understand and accurately transcribe reports, you must understand the language of medicine, anatomy and physiology, diagnostic procedures and treatment. You will transcribe the dictated reports and return them in either printed or electronic form to the dictator for review and signature or correction. These reports eventually become a part of the patient's permanent file.

The program includes classes in word processing as well as science and medical terminology. In addition, this program, which contains classroom and lab experiences, will prepare you for employment in physicians' offices and health care facilities, and you may be able to work at home.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

DELIVERY

This program is also available online. Please visit www.nicc.edu/onlinefor additional details.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	9	Credits	
ADM:116	Keyboarding II	3.0	
BIO:165	Human Anatomy and Physiology I	3.0	
HIT:140	Medical Terminology	4.0	
HIT:320	Health Records Management	2.0	
HIT:330	Health Care Delivery Systems	2.0	
MTR:109		2.0	
*	Communication Elective '	3.0	
т т			
Term Two		2.0	
ADM:119	Keyboarding III	3.0	
BIO:170	Human Anatomy and Physiology II	3.0	
HIT:120	Pharmacology for HIT	1.0	
HIT:165	Principles of Diseases	4.0	
HIT:420	Legal Aspects of Health Information	2.0	
HIT:601	Medical Transcription	2.0	
Term Three			
BCA:212		3.0	
	Applications	0.0	
MTR:145	Advanced Medical Transcription	4.0	
*	Social Science Elective	3.0	

*Electives:

One Communication Elective: ENG:105, ENG:106, SPC:112
One Social Science Elective: PSY:111, PSY:112, SOC:110

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Nail Technology Certificate

The Nail Technology Certificate program presents a comprehensive study and implementation of the art of manicure, pedicure, artificial nails, and nail art. The program is designed to include a sound foundation of sanitary and safety practices for the student and consumer, basic structures and functions of anatomy and physiology of the human body, disorders and diseases as they relate to the practice of nail technology, scientific backgrounds, and business practices incorporating lowa laws. The Nail Technology Certificate program includes effective verbal and written communication practices. The student will have an understanding of appropriate hygiene and good grooming practices.

Throughout the program the student will gain a foundation and understanding in which to learn and apply the art of nail technology and nail services. The protection of the student and the public will be emphasized along with the correct introduction and application of products.

Employment opportunities include salons, spas, health clubs, and private businesses. Upon successful completion of the Nail Technology Certificate program, the student will be required to take the lowa State Board Examination.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and must complete a basic skills assessment prior to being accepted into the program.

AWARD

Certificate

LENGTH

The length of the Certificate will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	9	Credits
COS:110	Basic Principles of Cosmetology	4.0
	Care of Skin and Scalp	2.0
	Legal Aspects of Cosmetology	1.0
COS:802	Practical Nail Technology Skills I	3.5
HSC:133	First Aid/CPR	.5
Term Two	1	
	Chemical Services II	2.0
Term Thr		
COS:116	Salon Management	2.0



Office Technology

The office assistant plays an important role in the operation of a successful business and often holds positions involving considerable responsibility. This program offers two options: General and Medical.

Duties include organizing the office, typing, taking dictation, transcribing, handling correspondence, sorting mail, filing, answering the telephone, greeting customers, operating a variety of office machines, making travel arrangements, scheduling appointments, and maintaining records. The office assistant is able to interpret the needs of the employer, maintain poise and friendliness, and apply good human relation skills at all times.

Employment opportunities include: secretary, stenographer, clerk, receptionist, record keeper, or information processor.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

General (Diploma)

	(= . ,	
Term One		Credits
	Keyboarding II	3.0
ADM:162	Office Procedures	3.0
BCA:212	Introduction to Computer Business Applications	3.0
BUS:103	Introduction to Business	4.0
*	General Education Electives	6.0
Term Two)	
ACC:111	Introduction to Accounting OR	3.0
ACC:152	Financial Accounting	4.0
ADM:119	Keyboarding III	3.0
ADM:148	Transcription	2.0
ADM:175	Records and Database Management	2.0
ADM:265	Supervised Practical Experience	2.0
ADM:266	Supervised Practical Experience	1.0
	Module-General Emphasis	
BCA:213	Intermediate Computer Business	3.0
	Applications	
Torm The	00	

*General Education Electives:

Two Communication Electives: COM:020, COM:120, COM:145, COM:155, COM:723, ENG:013, ENG:021, ENG:105, ENG:106, ENG:108, ENG:221, SPC:112 (One Communication Elective must be COM:723 or transfer-level COM, ENG, or SPC for Administrative Assistant.)

Credits

Math/Science Electives: Any non-developmental elective in BIO, CHM, ENV, MAT, PHS, PHY Social Science Elective: PSY:112

Medical (Diploma)

Term One

ADM:116 BCA:212	Keyboarding II Introduction to Computer Business	3.0 3.0
HIT:140 HIT:320 HIT:330 MTR:109	Applications Medical Terminology Health Records Management Health Care Delivery Systems Introduction to Medical Transcription	4.0 2.0 2.0 2.0
Term Two ACC:111 ACC:152 ADM:162 ADM:190 BCA:213	Introduction to Accounting OR Financial Accounting	3.0 4.0 3.0 2.0 3.0
ADM:119 HIT:420 HIT:601	Keyboarding III Legal Aspects of Health Information Medical Transcription General Education Elective	3.0 2.0 2.0 4.0
Term Thr ADM:265 ADM:267	ee Supervised Practical Experience Supervised Practical Experience Module-Medical Secretary Emphasis	2.0 1.0
SDV:135	Job Seeking Skills General Education Electives	1.0 6.0
One Con COM: COM: ENG:1 (One Contran Admin Science I BIO:15 BIO:15 Social Scopsy:1	cience Elective: 12	
The comp	uter literacy requirement is built into the	

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Term Three

ADM:141 Desktop Publishing 2.0
BUS:112 Business Math OR 3.0

* Math/Science Elective 3.0
SDV:135 Job Seeking Skills 1.0

* General Education Elective 3.0

The computer literacy requirement is built into the program coursework.

PRACTICAL NURSING

This program of classroom, lab, and clinical experience will prepare you for employment in hospitals, nursing homes, and a variety of other health care facilities. The Practical Nurse gives nursing care to patients under the supervision of the Registered Nurse (RN). You assist RNs in providing care to patients in more complex situations. Following successful completion of the program, you are eligible to write the National Licensure Examination (NCLEX) to become a Licensed Practical Nurse (LPN).

Nursing courses with a clinical component may not be taken by a person who has been denied nursing licensure by a board of nursing; whose nursing license is currently suspended, surrendered, or revoked in any U. S. jurisdiction; whose nursing license/registration is currently suspended, surrendered, or revoked in another country due to disciplinary action.

CLASS HOURS

Classes are scheduled two or three days a week at the campus. Clinical experiences are scheduled the remaining days in hospitals, nursing homes, and other care settings and can occur on either the day or evening shift. An evening/weekend program option is available beginning each fall semester. For further information, contact the NICC Admissions Office.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment in reading and math and have passed Human Anatomy and Physiology I with lab component with a C- or above prior to being accepted into the program. A skill developing activity is available at no cost if you do not meet the minimum requirements on the first testing. Students may transfer into the freshman year only after transcript review, space availability, and Dean of Health approval. All nursing students are required to attend a program orientation prior to entrance into the program. Notification of dates and times will occur after acceptance to the Nursing program. In addition, the following requirements must be satisfied prior to or during term one of NICC's Nursing program.

Nursing Concepts is in term two of the Nursing program and is the first clinical course. If any of the following are not completed prior to starting Nursing Concepts, your opening in the program will be forfeited and offered to another student. The student who does not successfully satisfy the program requirements listed below will be

placed at the bottom of the waiting list after submission of the required paperwork.

- Completion, with a grade of C- or better, of the following general education courses:
 - · Human Anatomy and Physiology II with lab
 - Dosage Calculations
- Submission of current physical and immunization records.
- *Completion of an American Heart Association HealthCare Provider CPR or American Red Cross CPR for the Professional Rescuer certification. A copy of your current CPR certification must be submitted.
- Clearance on a criminal, dependent adult and child abuse background screening. You will receive information regarding the screenings after acceptance into the Nursing program. Note: A positive report may prevent you from attendance in clinical and completion of the program.
- *Successful completion of a 75-hour Certified Nurse Aide (CNA) course from a community college or an approved CNA course provider. A copy of your certificate must be submitted. Please contact NICC Continuing Education, 563-562-3263 ext. 399, to arrange a course.
- *Completion of the written and skill competency tests for the CNA registry. A copy of your CNA registry results must be submitted.

Items indicated with an * may be submitted immediately. Verification materials should be mailed to:

Northeast Iowa Community College Nursing Department 10250 Sundown Rd. Peosta, IA 52068

You may be required to provide documentation of health insurance coverage and undergo drug screening. Please be aware of the following physical demands during your clinical education courses. Daily activities require bending, stooping, squatting, reaching, pushing, and pulling in all directions. You will be asked to lift and carry objects weighing up to a minimum of 50 pounds and also shared weight. Clinical tasks require use of hands for repetitive action such as simple and firm grasping and fine manipulation and walking, including stair stepping. You may also be in contact with communicable diseases and chemical/biohazardous materials and odors. For clinical assessments, visual



and hearing acuity is essential. Travel to clinical sites in outlying areas will be required at times throughout the program. Students are responsible for any travel costs. You will need to show proof of high school graduation or equivalent prior to taking the NCLEX licensure exam. The lowa Board of Nursing will no longer review criminal history prior to application for licensure.

Exit requirement: Students are required to pass an established HESI benchmark at the end of term 3 in order to graduate from the program. The established benchmark is stated in the annual District-Wide Policy and Procedure Manual for the Administration of Nursing Programs.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested course sequence

(For summer entry)

Term One		edits
BIO:170	Human Anatomy and Physiology II	3.0
BIO:172	Human Anatomy and Physiology II Lab	1.0
ENG:105	Composition I	3.0
PNN:200	Dosage Calculations	1.0
Term Two	0	
PNN:174	Nursing Concepts	7.0
PNN:204	Pharmacology Medications	1.0
PNN:270	Introduction to Nutrition	2.0
PNN:527	Nursing Care of Adults I	3.5
PSY:121	Developmental Psychology	3.0
Term Thr	ree	
PNN:410	Nursing Care of Children	2.0
PNN:432	Nursing Care of the Childbearing	2.25
	Family	
PNN:528	Nursing Care of Adults II	6.0
PNN:529	Dimensions of Practical Nursing	4.25

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

NOTE: The following year rules exist for nursing program coursework. If exceeded, the course(s) will

need to be repeated. Nursing courses and Anatomy and Physiology courses cannot be greater than five years old.



Cradita

VITICULTURE TECHNOLOGY

The Viticulture Technology program provides a comprehensive examination of the field of viticulture (grape growing) offered through the Viticulture and Enology Science and Technology Alliance (VESTA) consortium of colleges including Northeast Iowa Community College, Missouri State University, Rend Lake Community College (IL), and Redlands Community College (OK). The program provides the knowledge required to maintain vineyards in Iowa and the Midwest, with specific attention given to varietal selection, soil preparation, pest management, and marketing, as well as the science, agriculture, and business skills necessary to succeed in lowa's rapidly growing viticulture business. The program is specifically designed to include field work and laboratory practicum at local vineyards.

Most of the Viticulture Technology core courses are offered online through VESTA. Students interested in the Viticulture program should become familiar with VESTA by visiting their Website at www.vesta-usa.org

Residency: The requirement of 18 credit hours completed at NICC would be considered satisfied for students who are enrolled in or have completed viticulture and enology courses from a VESTA consortium partner college. The viticulture and enology courses taken from VESTA consortium partner colleges will be considered as equivalent to NICC courses for residency purposes only.

If general education courses are available via online from NICC and have not already been completed, the courses must be taken from NICC when available. If general education courses are not available via online from NICC, they can be taken at another postsecondary institution and transferred to NICC for purposes of completing the VESTA program, and are subject to the prior written approval of the appropriate dean of the VESTA program.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Applied Science Degree, Diploma, Certificate

LENGTH

Tarm One

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	Credits
BIO:112 General Biology I	4.0
ENG:105 Composition I	3.0
MAT:102 Intermediate Algebra	4.0
SDV:108 The College Experience	1.0
VIN:111 **Introduction to Viticulture and	3.0
Vineyard Establishment	
Term Two	
AGA:142 Soils for Viticulture	3.0
BCA:212 Introduction to Computer Business	3.0
Applications '	
CHM:110 Introduction to Chemistry	3.0
CHM:111 Introduction to Chemistry Lab	1.0
VIN:113 **Winter Viticulture Technology	2.0
VIN:146 **Introduction to Enology	3.0
Term Three	
VIN:115 **Summer/Fall Viticulture Technology	2.0
* Technical Elective	3.0
Term Four	
AGR:157 **Principles of Agricultural	3.0
Mechanization	
BIO:125 Plant Biology	4.0
BUS:211 Business Statistics	4.0
PHY:106 Survey of Physics	4.0
VIN:211 **Integrated Pest Management	2.0
3	
Term Five	
COM:723 Workplace Communication OR	3.0
SPC:112 Public Speaking	3.0
ENG:108 Composition II: Technical Writing	3.0
POL:111 American National Government	3.0
VIN:190 Vineyard Safety	1.0
VIN:213 **Midwest Vineyard Management	2.0
VIN:266 Sensory Evaluation	3.0
	2.0

*Technical Electives:

ADM:116, ADM:119, ADM:141, ADM:148, ADM:162, ADM:175, ADM:190, ADM:199, ADM:209, ADM:265, ADM:266, ADM:267, ADM:936, BCA, BUS, CIS, CSC, ECN, FIN, GRA, LGL, MGT, MKT, NET:103, NET:156, NET:318, NET:320, NET:453, NET:481, NET:505, NET:946, TRV:113, TRV:114

Computer literacy is required as part of this major. BCA:212 will fulfill this requirement.

(Continued. . .)

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^{**}Courses completed through VESTA



Viticulture Technology (Diploma)

Suggested Course Sequence

Term On	e	Credits
BIO:125	Plant Biology	4.0
VIN:111	**Introduction to Viticulture and Vineyard Establishment	3.0
VIN:211	**Integrated Pest Management	2.0
*	Communication Elective	3.0
*	Elective	3.0
Term Tw	0	
AGA:142	Soils for Viticulture	3.0
CHM:110	Introduction to Chemistry	3.0
	Introduction to Chemistry Lab	1.0
VIN:113	**Winter Viticulture Technology	2.0
VIN:190	Vineyard Safety	1.0
VIN:213	**Midwest Vineyard Management	2.0
*	Viticulture/Enology Elective	2.0-3.0

*Electives:

Term Three

Communication Electives:

COM:145, COM:155, ENG:021, ENG:105,

VIN:115 **Summer/Fall Viticulture Technology

ENG:106, ENG:221, SPC:112

Electives:

ART, ASL, BIO, CHM, CLS, COM, DRA, ECN, ENG, ENV, FLS, GEO, HIS, HUM, LIT, MAT, MUA, MUS, PHI, PHS, PHY, POL, PSY, REL, SOC, SPC; and/or Life Skills; three hours can be taken from BCA:112, BCA:212

Viticulture Electives:

**VIN:146, VIN:266, **VIN:270, **VIN:272

Computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the coursework.

Viticulture Technology (Certificate)

Suggested Course Sequence

Term On BCA:212	Introduction to Computer Business	Credits 3.0
VIN:111	Applications **Introduction to Viticulture and	3.0
VIN:211	Vineyard Establishment **Integrated Pest Management	2.0
Term Tw AGA:142 VIN:113 VIN:190 VIN:213	o Soils for Viticulture **Winter Viticulture Technology Vineyard Safety **Midwest Vineyard Management	3.0 2.0 1.0 2.0
Term Thi VIN:115	ree **Summer/Fall Viticulture Technolog	y 2.0

^{**}Courses completed through VESTA

2.0

^{**}Courses completed through VESTA

Programs **Peosta Campus**

Index of Degrees, Diplomas, and Certificates



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2009-2010



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Entrepreneurial Studies	110
Human Services	111
Law Enforcement	112
Legal Assistant/Paralegal	113
Management Information Systems	114
Psychology	
Associate in Science	
General	102
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Accounting Clerk, Diploma	
Accounting Specialist, AAS	
Administrative Assistant, AAS	
Business Specialist, AAS	124
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Entrepreneurial Studies, Certificate	141
Marketing, Diploma	
Marketing Management, AAS	151
Office Technology, Diploma	154,155
Tourism, Certificate	162
Career and Technical	
Automotive Mechanics, Diploma	
CAD Specialist, Certificate	
Carpentry, Diploma, Certificates	
Construction Technology, AAS	
Diesel Mechanics, Diploma	
Electronic Technology, AAS	136
Enology Specialist, AAS, Diploma, Certificate	138.139
Gas Utility Construction and Service, AAS	143
Graphic Design, AAS	
Heating and Air Conditioning, Diploma	147
Viticulture Technology, AAS, Diploma,	
Certificate	163,164
Welding, Diploma	

Health and Human Services
Coding Specialist, Diploma 146
Early Childhood, Diploma
Health Information Technology, AAS 135
Human Services Generalist, AAS 148
Human Services Technician, Diploma 149
Medical Laboratory Technician, AAS 152
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Nursing and Allied Health
Associate Degree Nursing, AAS 121,122
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Emergency Medical Technician - Basic,
Certificate
Emergency Medical Technician - Paramedic,
AAS137
Firefighting Specialist, AAS 142
Practical Nursing, Diploma 156, 157
Radiologic Technology, AAS 158
Respiratory Care, AAS 159, 160
Surgical Technology, AAS, Diploma 161

Arts & Sciences

(AA=Associate in Arts; AS=Associate in Science)

General Education Core Courses

Associate in Arts Degree, General (AA)

Associate in Science Degree, General (AS)

Agriculture (AS)

Business Administration (AA)

Communication (AA)

Community and Regional Planning (AA)

Criminal Justice (AA)

Early Childhood (AA)

Education (AA) (Paraeducator)

Entrepreneurial Studies (AA)

Human Services (AA)

Law Enforcement (AA)

Legal Assistant/Paralegal (AA)

Management Information Systems (AA)

Psychology (AA)



student driven...community focused

2009-2010



					
General	Education Core Courses		MAT:120	College Algebra	3
		-1	MAT:128	Precalculus	4
(Applicable	e to Associate degree requirements	P)	MAT:130	Trigonometry	3
Communic	ation Seme	ester Credits	MAT:140	Finite Math	3
COM:120	Organizational Communication	3	MAT:156	Statistics	3
COM:140	Introduction to Mass Media	3	MAT:210	Calculus I	4
COM:145	Public Relations Media	3	MAT:216	Calculus II	4
COM:155	Newspaper Production	3	MAT:219	Calculus III	4
ENG:105	Composition I	3			
ENG:106	Composition II	3	Science	Semester (Credits
ENG:108	Composition II: Technical Writing	3	BIO:112	General Biology I	4
ENG:221	Creative Writing	3	BIO:113	General Biology II	4
SPC:112	Public Speaking	3	BIO:125	Plant Biology	4
01 0.112	1 abile opeaning	· ·	BIO:157	Human Biology	4
Humanities	Seme	ester Credits	BIO:165	Human Anatomy and Physiology I	3
ART:101	Art Appreciation	3	BIO:167	Human Anatomy and Physiology I Lab	1
ART:120	Two-Dimensional Design	3	BIO:170	Human Anatomy and Physiology II	3
ART:123	Three-Dimensional Design	3	BIO:172	Human Anatomy and Physiology II Lab	1
ART:133	Drawing	3	BIO:183	Microbiology	3
ART:134	Drawing II	3	BIO:184	Microbiology Lab	1
ART:203	Art History I	3	BIO:190	Introductory Biotechnology	3
ART:204	Art History II	3	BIO:248	Introduction to Bioscience Technology	4
ASL:131	American Sign Language I	3	CHM:110	Introduction to Chemistry	3
ASL:161	American Sign Language II	3	CHM:111	Introduction to Chemistry Lab	1
ASL:241	American Sign Language III	3	CHM:160	Chemistry I	3
ASL:271	American Sign Language IV	3	CHM:161	Chemistry I Lab	1.5
CLS:150	Latin American History and Culture	3	CHM:170	Chemistry II	3
CLS:170	Russian History and Culture	3	CHM:171	Chemistry II Lab	1.5
DRA:112	American Film	3	CHM:262	Organic Čhemistry I	4.5
FLS:141	Elementary Spanish I	4	ENV:115	Environmental Science	3
FLS:142	Elementary Spanish II	4	ENV:116	Environmental Science Lab	1
FLS:241	Intermediate Spanish I	4	ENV:140	Natural Resource Conservation	4
FLS:242	Intermediate Spanish II	4	PHS:142	Principles of Astronomy	3
FLS:282	Spanish Travel Abroad	2	PHS:143	Principles of Astronomy Lab	1
HIS:131	World Civilization I	3	PHS:166	Meteorology, Weather, and Climate	4
HIS:132	World Civilization II	3	PHS:170	Physical Geology	3
HIS:151	U.S. History to 1877	3	PHS:171	Physical Geology Lab	1
HIS:152	U.S. History since 1877	3	PHY:106	Survey of Physics	4
HIS:214	Russian History and Culture	3	PHY:162	College Physics I	4
HIS:247	Study Abroad: British Life and Culture	3	PHY:172	College Physics II	4
HIS:248	Study Abroad: History of Cambridge,	· ·		3	
1110.210	England	3	Social Scie	ences Semester (Credits
HUM:108	Cultural Diversity and identity	3	ECN:110	Introduction to Economics	3
HUM:116	Encounters in Humanities	3	ECN:120	Principles of Macroeconomics	3
HUM:125	Broadway Musical History	3	ECN:130	Principles of Microeconomics	3
HUM:130	Holocaust Perspectives: Confronting	· ·	GEO:121	World Regional Geography	3
110111.130	the Future	3	POL:111	American National Government	3
HUM:140	Shakespeare: Dramatist, Psychologist,		PSY:111	Introduction to Psychology	3
110111.110	Historian	3	PSY:112	Psychology of Human Relations	3
HUM:170	Introduction to Women's Studies	3	PSY:121	Developmental Psychology	3
LIT:101	Introduction to Literature	3	PSY:221	Early Child Psychology	3
LIT:142	Major British Writers	3	PSY:222	Child Psychology	3
LIT:145	Shakespeare: Dramatist, Psychologist,		PSY:226	Psychology of Aging	3
2111110	Historian	3	PSY:241	Abnormal Psychology	3
LIT:186	Cultures Through Literature	3	PSY:251	Social Psychology	3
MUS:100	Music Appreciation	3	PSY:261	Human Sexuality	3
MUS:102	Music Fundamentals	3	PSY:281	Educational Psychology	3
MUS:120	Music Theory I	3	PSY:285	Education of Exceptional Learners	3
MUS:140	Concert Choir	3 1	PSY:294	Crisis Intervention	3
PHI:101	Introduction to Philosophy	3	SOC:110	Introduction to Sociology	3
PHI:101	Introduction to Philosophy Introduction to Ethics	3	SOC:110	Social Problems	3
REL:105		3	SOC:113	Marriage and the Family	3
IXLL. 100	Introduction to Religion	J	SOC:120	Human Behavior in the Social Environment	3
Math	Come	setar Cradita	SOC:140	Introduction to Cultural Anthropology	3
MAT:110	Math for Liberal Arts	ester Credits 3	SOC:200	Archeology	3
IVIAT.TIU	Mattriol Lineral Arts	3	SOC:261	Human Sexuality	3
			300.201	Haman Jokuany	J

Associate in Arts Degree (AA) - General

The Associate in Arts Degree program provides a course of study which, if satisfactorily completed, will readily transfer to most colleges and universities. College parallel-transfer curricula permit completion of the equivalent of the first two years of a bachelor's degree program in numerous institutions.

General education core courses completed for the degree are useful to you, regardless of whether you terminate your formal education at NICC or continue your formal education at another college.

If you plan to transfer to a four-year college, you should select courses to satisfy requirements of the specific institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer anytime you have questions about course selection.

The Associate in Arts degree is a useful beginning if you seek a professional degree in business, education, engineering, social work, and other areas.

GENERAL DEGREE REQUIREMENTS

- 1. A minimum of 64 credit hours. Note: Students not ready to begin college/transfer level writing and math courses may need additional prerequisite coursework that requires them to exceed the 64 credit hours minimum.
- 2. A 2.0 cumulative grade point average and a passing grade in all required courses.
- 3. At least 18 credit hours must be earned at NICC. Individual departments may require specific courses to meet this requirement.
- 4. Demonstrated computer literacy is a requirement for graduation. This requirement may be met with BCA:112, BCA:212, SDV:200 or as prescribed by specific majors.

ENTRANCE REQUIREMENTS

You must have the ability and interest to benefit from the program. A basic skills assessment must be completed prior to being accepted into the program.

DELIVERY

This program is also available online. Please visit www.nicc.edu/online for additional details.

AWARD

Associate in Arts Degree (AA)

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Specific Requirements for the Associate in Arts Degree

- 1. Complete the general degree requirements described earlier.
- 2. Meet minimum general education core requirements in each of the following areas:

	Ci	euits
a.	Communication (ENG:105, SPC:112, and ENG:106 or ENG:108)	9.0
b.	Math (transfer-level MAT) and Science (transfer-level BIO, CHM, ENV, PHS, PHY)	9.0
	(minimum of one math and one science course)*	
C.	Social Science (transfer-level ECN, GEO, POL, PSY, SOC)**	9.0
d.	Humanities (transfer-level ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL)**	12.0
	One of the following history courses is required: ART:203, ART:204, HIS:131, HIS:132,	
	HIS:151, HIS:152, HIS:214/CLS:170. A minimum of 3 semester hours of literature is	
	required: LIT:101, LIT:142, LIT:145, LIT:186	

e. Additional hours in any combination from the above subject areas

3. Remaining Requirements

These hours will be elective courses designed for transfer. A maximum of 4 hours of developmental or non-transfer courses in the arts and sciences (Communication: COM, ENG, ESL, SPC; Math: MAT; Science: BIO, CHM, ENV, PHS, PHY, SCI; Social Science: ECN, GEO, POL, PSY, SOC; Humanities: ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL) and Life Skills may be applied toward meeting the 64 credits required for the degree. A maximum of 16 hours of non-transfer level vocational-technical credits may also be used. (See the Course Classification System guide.)

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5.0

101

^{*}Science courses must include a lab component.

^{**}Select courses from at least two different disciplines in this teaching area.



Associate in Science Degree (AS) - General

The Associate in Science Degree is primarily designed to enable you to transfer your work to a four-year college or university for the purpose of earning a baccalaureate degree. This degree program also offers opportunities for personal enrichment or career enhancement and provides a foundation in mathematics and science designed for transfer in a prescribed area of specialization. You should choose an intended major at a transfer institution as soon as possible and select courses which are required for your major.

GENERAL DEGREE REQUIREMENTS

- A minimum of 64 credit hours. Note: Students not ready to begin college/transfer level writing and math courses may need additional prerequisite course work that requires them to exceed the 64 credit hours minimum.
- 2. A 2.0 cumulative grade point average and a passing grade in all required courses.
- 3. At least 18 credit hours must be earned at NICC. Individual departments may require specific courses to meet this requirement.
- 4. Demonstrated computer literacy is a requirement for graduation. This requirement may be met with BCA:112, BCA:212, SDV:200, or an equivalent course or as prescribed by specific majors.

ENTRANCE REQUIREMENTS

You must have the ability and interest to benefit from the program. A basic skills assessment must be completed prior to being accepted into the program.

AWARD

Associate in Science Degree (AS)

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Specific Requirements for the Associate in Science Degree

- 1. Complete the general degree requirements described earlier.
- Meet minimum general education core requirements in each of the following areas:

		realts
a.	Communication (ENG:105, SPC:112, and ENG:106 or ENG:108)	9.0
b.	Math (transfer-level MAT) and Science (transfer-level BIO, CHM, ENV, PHS, PHY)*	14.0
C.	Social Science (transfer-level ECN, GEO, POL, PSY, SOC)**	9.0
d.	Humanities (transfer-level ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL)**	6.0
	One of the following history courses is required: ART:203, ART:204, HIS:131, HIS:132,	
	HIS:151, HIS:152, HIS:214/CLS:170.	

3. Remaining Requirements:

This area must include at least 10 hours of transfer-level coursework. A maximum of 4 hours of developmental or non-transfer courses in the arts and sciences (Communication: COM, ENG, ESL, SPC; Math: MAT; Science: BIO, CHM, ENV, PHS, PHY, SCI; Social Science: ECN, GEO, POL, PSY, SOC; Humanities: ART, ASL, CLS, DRA, FLS, HIS, HUM, LIT, MUA, MUS, PHI, REL) and Life Skills may be applied toward meeting the 64 credits required for the degree. A maximum of 16 hours of non-transfer level vocational-technical credits may also be used. (See the Course Classification System guide.)

^{*}Science course must include a lab component.

^{**}Select courses from two different disciplines

rograms osta Campus

AGRICULTURE (AS)

The Associate in Science with an Agriculture concentration provides a course of study which will readily transfer to many agricultural baccalaureate majors. Your college courses may satisfy the first two years of a bachelor's degree depending on the college to which you plan to transfer.

If you are working toward an Associate in Science degree, take courses in science, communication, math, humanities, social science, and the required agriculture subject areas. The arts and science courses completed for the degree are useful whether you continue your formal education at a four-year college or enter the workforce.

NICC's program is articulated with Iowa State University. When planning to transfer to any other fouryear college, you should select courses to satisfy requirements of that specific institution. Consult an advisor on specific general education requirements.

The Associate in Science degree is a good foundation for a professional degree in agriculture education, agriculture business, agricultural studies, agronomy, animal science, dairy science, and other agriculture-related curriculum.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Science Degree requirements (page 102), plus:

	2	emester
		Credits
AGA:114	Principles of Agronomy	3.0
AGS:114	Survey of the Animal Industry	2.0
ENG:106	Composition II	3.0
HIS:151	U.S. History to 1877	3.0
MAT:120	College Algebra OR	3.0
MAT:140	Finite Math Technique	3.0
MAT:156	Statistics	3.0
PHI:101	Introduction to Philosophy OR	3.0
PHI:105	Introduction to Ethics	3.0
SOC:115	Social Problems	3.0
	Agriculture Elective	3.0
	Agriculture Electives (transfer-level)	6.0
	Biology Elective (transfer-level)	4.0
	Chemisty Elective (transfer-level)	3.0
	Chemistry Lab Elective (transfer-level	1.0
*	Computer Elective	3.0
	Psychology Elective	3.0

*Computer Electives: BCA:112, BCA:212

General Electives:

Visit with your advisor for suggested electives for your major.

May include career education credits.



Business Administration (AA)

The Associate in Arts with a concentration in Business Administration provides a course of study which will readily transfer to most four-year colleges and universities. College courses permit completion of the equivalent of the first two years of a bachelor's degree in many four-year colleges. If you are working toward the Business Administration concentration, take courses in science, communication, math, humanities, social science, and the required business subject areas.

The general education courses completed for the degree are useful whether you continue your formal education at a four-year college or enter the workforce. The Associate in Arts with a concentration in Business Administration is a useful beginning if you plan to get a professional degree in accounting, finance, management, marketing, human resources, business education, or computer science.

If you plan to transfer to a four-year college, you should select courses to satisfy requirements of the specific institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer anytime you have questions about course selection.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to being accepted into the program.

DELIVERY

This program is also available online. Please visit www.nicc.edu/online for additional details.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 101), plus:

		Semester
		Credits
ACC:152	Financial Accounting	4.0
ACC:156	Managerial Accounting	4.0
ECN:120	Principles of Macroeconomics	3.0
	Principles of Microeconomics	3.0
MAT:156	Statistics	3.0
*	Business Electives	9.0
*	Computer Elective	3.0

*Electives:

Business Electives: transfer-level ACC, BCA, BUS, CIS, FIN, LGL, MGT, MKT, NET Computer Electives: BCA:112, BCA:212



Communication (AA)

The Associate in Arts in Communication is a useful beginning if you desire a professional degree in media, public relations, journalism, business, education, and other communications-related areas. Journalists, technical writers, personnel directors, and media specialists need strong communication skills.

This program will prepare you to enter the workforce in local businesses or transfer to a four-year college or university to obtain a baccalaureate degree in a communications or related area.

If you plan to transfer to a four-year college, select courses to satisfy the requirements of your prospective institution. Consult your advisor at the four-year institution to which you intend to transfer with questions about course selection.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

ARTICULATION AGREEMENTS

An articulation agreement is in effect with Wartburg College.

Curriculum

Associate in Arts Degree requirements (page 101), plus:

		Semester
		Credits
COM:120	Organizational Communication	3.0
COM:140	Introduction to Mass Media	3.0
ENG:106	Composition II	3.0
HUM:108	Cultural Diversity and Identity	3.0
PHI:105	Introduction to Ethics	3.0
PSY:112	Psychology of Human Relations	3.0
*	Communication-Related Electives	15.0
*	Computer Elective	3.0

*Electives:

Communication-Related Electives: Students are urged to work with their academic advisor in the selection of electives to best match career or transfer choice.)

ACI 101	A ! C! I	2 0
ASL:131	American Sign Language I	3.0
ASL:161	American Sign Language II	3.0
ASL:241	American Sign Language III	3.0
ASL:271	American Sign Language IV	3.0
CIS:205	Fundamentals of Web Programming OR	2.0
CIS:207	Fundamentals of Web Programming OR	3.0
CIS:223	Adobe Web Design	4.0
COM:145	Public Relations Media	3.0
COM:155	Newspaper Production	3.0
COM:936	Occupational Experience	3.0
DRA:112	American Film	3.0
ENG:221	Creative Writing	3.0
FLS:141	Elementary Spanish I	4.0
FLS:142	Elementary Spanish II	4.0
FLS:241	Intermediate Spanish I	4.0
FLS:242	Intermediate Spanish II	4.0
HUM:140	Shakespeare: Dramatist, Psychologist,	3.0
	Historian	
LIT:101	Introduction to Literature	3.0
LIT:142	Major British Writers	3.0
LIT:186	Cultures Through Literature	3.0
MKT:150	Principles of Advertising	3.0
IVIIX I . I JU	i ilicipies di Auvertisilig	5.0

Computer Elective: BCA:212



Community and Regional Planning (AA)

Community and regional planning is concerned with the economic, social, environmental, psychological, and management aspects of change in a geographic or political area. Planners must attain a broad comprehension of city, metropolitan, urban, rural, regional, and statewide types of development, their interrelationships, and the extent of their changing needs over the short- and long-range future.

This program articulates into the Community and Regional Planning major in the College of Design at Iowa State University and is one of only twelve programs in the U.S. accredited by the Planning Accreditation Board. NICC students will have the opportunity to take two Iowa State courses over the ICN while at NICC. These courses are designed to provide a foundation for planning education. When you graduate from this articulated program, you will transfer at the junior level.

Upon completing your bachelor of science degree in Community and Regional Planning, you will be capable of performing in entry-level positions in public planning agencies or with planning consulting firms. You will be able to integrate planning knowledge and skills in practical applications to current planning issues and communicate in written and oral form.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 101), plus:

	•	Semester
		Credits
ECN:120	Introduction to Macroeconomics OR	3.0
ECN:130	Introduction to Microeconomics	3.0
MAT:156	Statistics	3.0
POL:111	American National Government	3.0
SOC:110	Introduction to Sociology	3.0
*	Computer Elective	3.0

*Computer Electives: BCA:112, BCA:212

Iowa State University Courses:**

CRP 253 Survey of Community and Regional Planning CRP 270 Forces Shaping our Metropolitan Environment

**lowa State University courses are available on the lowa Communications Network and may be taken while enrolled in this major at NICC. Credits will apply toward the AA.



Programs Peosta Campus

Criminal Justice (AA)

The Associate in Arts with a concentration in Criminal Justice provides a course of study which will readily transfer to most four-year colleges and universities. College courses permit completion of the equivalent of the first two years of a bachelor's degree at many four-year colleges. You will work toward the Criminal Justice concentration and take courses in science, communication, math, humanities, social science, and required criminal justice subject areas.

The general education courses completed for the degree are useful to you whether you continue your formal education at a four-year college or enter the workforce. The Associate in Arts with a concentration in Criminal Justice is a useful beginning if you want to get a start in law enforcement, criminal and juvenile justice systems, corrections, or security.

If you are planning to transfer to a four-year college, you should select courses that satisfy requirements of the specific institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer anytime you have questions about course selection.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

DELIVERY

This program is also available online. Please visit www.nicc.edu/online for additional details.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 101), plus:

		Semester
		Credits
CRJ:100	Introduction to Criminal Justice	3.0
CRJ:111	Police and Society	3.0
CRJ:120	Introduction to Corrections	3.0
CRJ:131	Criminal Law and Procedure	3.0
CRJ:200	Criminology OR	3.0
CRJ:124	Deviance and Crime	3.0
PHI:105	Introduction to Ethics	3.0
POL:111	American National Government	3.0
PSY:111	Introduction to Psychology	3.0
SOC:110	Introduction to Sociology	3.0
SOC:115	Social Problems OR	3.0
PSY:112	Psychology of Human Relations	3.0
*	Computer Elective	3.0
*	Technical Elective	3.0

*Electives:

Computer Electives: BCA:112, BCA:212

Technical Electives: CRJ:141, CRJ:201, CRJ:230



EARLY CHILDHOOD (AA)

The Associate in Arts with a concentration in Early Childhood provides a course of study which will readily transfer to a four-year college or university. The AA in Early Childhood is designed as a continuation of the Early Childhood diploma program. It enables you to enter the field of early childhood education as an assistant or lead teacher in a daycare, preschool, or Head Start program, and with experience, in a position as director.

The general education courses completed for the degree are useful to you whether you continue your formal education or enter the workplace. The Associate in Arts in Early Childhood is a useful beginning if you want to get a professional degree in early childhood or elementary education.

If you are planning to transfer to a four-year college, you should select courses to satisfy specific requirements of the institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer if you have questions about course selection.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Satisfactory physical and mental health is required. Prior to the Early Childhood field experience, you will be required to complete a criminal record/child and adult abuse registry check, a physical exam, and up-to-date immunizations prior to center participation. A positive criminal or abuse check may prevent you from attending center participation/field experience and completion of the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 101), plus:

	S	emester
		Credits
ECE:109	Orientation to Center Participation	4.0
ECE:133	Child Health, Safety, and Nutrition	3.0
ECE:162	Curriculum: Creative Activities	4.0
ECE:167	Curriculum: Science and Math	2.0
ECE:249	Children's Literature	3.0
ECE:277	Early Childhood Field Experience I	2.0
ECE:278	Early Childhood Field Experience II	3.0
ECE:279	Early Childhood Field Experience III	6.0
ECE:946	Seminar	3.0
HSC:133	First Aid/CPR	0.5
PSY:222	Child Psychology	3.0
PSY:285	Education of Exceptional Learners	3.0
SOC:110	Introduction to Sociology	3.0
*	Early Childhood Elective(s)	3.0

*Early Childhood Electives: ECE:126, ECE:221, ECE:290

Option: Paraeducator Certification

For Advanced Paraeducator Certification, see Education AA, Paraeducator Certification.

Semester



Education (AA)

The Associate in Arts degree in Education allows you to complete the first two years of a teaching degree and prepares you to transfer into an education major at a four-year college. You are encouraged to identify the baccalaureate program which you intend to transfer into and to work with the faculty advisor to select appropriate courses to meet specific admission requirements.

If you plan to transfer to a four-year college, you should select courses to satisfy requirements of the specific institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer anytime you have questions about course selection.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Arts Degree, Paraeducator Certification

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 101), plus:

		Semester
Social Sc	ience:	Credits
PSY:111	Introduction to Psychology	3.0
	Educational Psychology 7	3.0
SOC:110	Introduction to Sociology	3.0

Science Requirement:

Must complete one natural/life science and one physical science, one of which includes a lab component. Please see the listing in the Course Description section of this catalog.

Paraeducator Certification Option

The Paraeducator Certification program is designed to prepare you to support and assist teachers and students in a wide variety of educational and community service settings. You will be given the opportunity to work with children, especially children with disabilities.

The Paraeducator coursework will ensure you have the knowledge and skills needed to support and supplement teacher/provider programs and administrative functions. Upon completion, you will be prepared to apply for Paraeducator Certification from the State Department of Education. Employment opportunities include, but are not limited to, paraprofessional jobs in schools and agencies serving children with disabilities.

ENTRANCE REQUIREMENTS

No requirements for Level I. You must complete a basic skills assessment prior to being accepted into the Level II Option of the Paraeducator Program. Prior to a practicum (Level II), you may be required to complete a criminal record/child and adult abuse registry check.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Level I: All paraeducators wishing to obtain a certificate must go through Level I training.

		Credits
EDU:125/HSV:160	Making a Difference	3.0
EDU:126/HSV:161	Observation and	3.0
	Managementof Behavior	

Level II: Areas of Concentration

Completion of Level I plus completion of:

EDU:175/HSV:162 Introduction to Human 3.0 Disabilities and Services

Level II: Advanced Paraeducator Certification
Completion of approved AA degree and practicum, or

Completion of approved AA degree and practicum, or completion of 62 approved college credits and a practicum.

Associate in Arts Degree requirements plus: Early Childhood AA, Education AA, Human Services AA



Entrepreneurial Studies (AA)

An AA degree in Entrepreneurial Studies is designed to provide you with the knowledge and skills needed to start and grow new ventures, whether the new ventures relate to business, community, or personal endeavors. The Entrepreneurial Studies curriculum will permit you to enter the workforce, begin an entrepreneurial endeavor, or transfer to a four-year institution. You will take courses in entrepreneurship and technical electives in accounting, economics, management, and marketing, as well as courses in computer science, life skills, and general education.

The general education courses completed will be useful whether you continue your formal education at a four-year institution or enter the workplace. If you plan to transfer to a four-year institution, you should consult an academic advisor for transferring course selection and the requirements of that institution. The AA degree in Entrepreneurial Studies can also enhance technical and vocational degrees. The attractiveness of an AA degree in Entrepreneurial Studies is its flexibility and versatility.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 101), plus:

	•	Semester Credits
BUS:130	Introduction to Entrepreneurship	3.0
BUS:132	Introduction to Managerial Decision	
	Making	
	Entrepreneurial Studies	3.0
BUS:137	Innovation and Strategic Business	3.0
	Planning	
BUS:198	Leadership Skills	3.0
ECN:110	*Introduction to Economics	3.0
ENG:108	*Composition II: Technical Writing	3.0
MAT:156	*Statistics	3.0
MKT:298	Seminar in Entrepreneurship	3.0
PSY:112	*Psychology of Human Relations	3.0
SDV:135	Job Seeking Skills	1.0
**	Computer Elective	1.5
**	Technical Electives	9.0

^{*}These courses will apply to the AA core requirement. Check the AA core requirement for remaining required coursework.

**Electives:

Computer Elective: SDV:200

Social Science Electives: transfer-level ECN, PSY,

SOC

Technical Electives: transfer-level ACC, BCA, BUS, CIS, ECN, FIN, LGL, MGT, MKT, NET:453

Human Services (AA)

The Human Services program will provide employees for the human services agencies in Northeast Iowa and in the surrounding tri-state area. The program is designed to enable you to enter the workforce as a human service worker on a counseling staff, youth care supervisor, or other occupations in the area. The program also prepares you for transfer to a four-year college or university to obtain a baccalaureate degree in an area of interest such as social work, psychology, sociology, special education, or substance abuse.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Prior to the field experience, you may be required to complete a criminal record/child and adult abuse registry check. A positive report may prevent you from attending field experience and completion of the program.

AWARD

Associate in Arts Degree

Note: You may also wish to consider the AAS Human Services Generalist program.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements, (page 101) plus:

	5	emester
		Credits
HSV:150	Human Services Technology I	3.0
HSV:162	Introduction to Human Disabilities and	3.0
Services		
HSV:225	Counseling Techniques	3.0
HSV:250	Essentials of Behavioral Modifications	3.0
HSV:255	Addictive Disease Concepts	3.0
HSV:270/	PSY:294 Crisis Intervention	3.0
HSV:284	Case Management	3.0
PSY:111	*Introduction to Psychology	3.0
PSY:121	*Developmental Psychology OR	3.0
PSY:226	*Psychology of Aging	3.0
PSY:241	*Abnormal Psychology	3.0
SOC:110	*Introduction to Sociology	3.0
	**Computer Elective	3.0
	Major Elective	3.0

*Will apply toward General Education core requirements

**Computer Elective: BCA:212

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.





Law Enforcement (AA)

The Associate in Arts with a concentration in Law Enforcement provides a course of study which will readily transfer to most four-year colleges and universities. College courses permit completion of the equivalent of the first two years of a bachelor's degree at many four-year colleges. You will be working toward the Law Enforcement concentration while taking courses in science, communication, math, humanities, social science, and required law enforcement subject areas.

The curriculum meets requirements if you are already employed by a law enforcement agency and wish to obtain professional advancement or if you desire advanced study.

When you graduate, you may perform duties with police departments, sheriffs' offices, highway patrols, narcotics bureaus, correctional institutions, crime prevention laboratories, industry, and private investigation services. In addition, the U.S. Government's Secret Service, Immigration Service, Border Patrol, and courts hire a significant number of law enforcement personnel.

Upon graduation, you may obtain immediate employment with public or private agencies concerned with public safety, crime prevention, or the apprehension and rehabilitation of criminals. However, if you are considering employment with public agencies, you should determine the necessity of successfully passing psychological and physical dexterity examinations as a prerequisite to such employment. The college assumes no responsibility for paying for such examinations.

If you plan to transfer to a four-year college, you should select courses to satisfy requirements for the specific institution to which you intend to transfer. Consult your advisor at the four-year institution to which you intend to transfer anytime you have questions about course selection.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Arts Degree

LENGTH

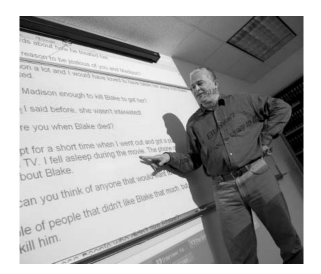
The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 101), plus:

		Semester
		Credits
CRJ:111	Police and Society	3.0
CRJ:131	Criminal Law and Procedure	3.0
PHI:105	Introduction to Ethics	3.0
POL:111	American National Government	3.0
PSY:111	Introduction to Psychology	3.0
SOC:110	Introduction to Sociology	3.0
SOC:115	Social Problems	3.0
*	Computer Elective	3.0
	Foreign Language (recommended)	4.0
	Iowa Law Enforcement coursework	12.0

*Computer Electives: BCA:112, BCA:212



LEGAL ASSISTANT/ Paralegal (AA)

Legal assistants/paralegals assist attorneys in the delivery of legal services. Through formal education, training, and experience, legal assistants/paralegals have knowledge and expertise regarding the legal system as well as substantive and procedural law, qualifying them to do work of a legal nature under the supervision of an attorney. Graduates from this program are also prepared to work in other organizations, such as city, county, state, and federal governmental agencies. In the private sector, graduates could work in businesses that deal with real estate, banking, taxation, trusts, insurance, and medical services, as well.

The general education courses completed for this degree help you to continue your formal education at a four-year college or enter employment. The Associate in Arts with the Legal Assistant/Paralegal concentration is a useful beginning, allowing you to seek professional employment and help fund your continuing academic pursuits. The final effort in the program is to assist you to prepare for the NALA (National Association of Legal Assistants) certification examination.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements, (page 101), plus:

	S	emester
		Credits
ADM:116	Keyboarding II	3.0
BUS:188	Legal Environment of Business	3.0
ENG:106	Composition II	3.0
LGL:112	Introduction to Paralegal Studies	3.0
LGL:115	Legal and Medical Terminology	2.0
LGL:130	Legal Assistant - Probate/Real Estate	3.0
LGL:153	Legal Assistant - Legal Writing/	4.0
	Research	
LGL:170	Legal Assistant - Litigation	3.0
LGL:191	Legal Assistant - Taxation	2.0
LGL:230	Criminal Law and Procedure	3.0
LGL:250	Family Law	3.0
PHI:105	Introduction to Ethics	3.0
*	Computer Elective	3.0

^{*}Computer Elective: BCA:212





Management Information Systems (AA)

The AA degree in Management Information Systems will prepare you to enter the workforce or transfer to a computer-related major at a four-year college or university.

If you plan to transfer to a four-year college, select courses to satisfy the requirements of the specific institution to which you intend to transfer, and consult with your advisor there with questions about course selection.

ENTRANCE REQUIREMENTS

You must be a high school graduate or equivalent and complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Arts Degree

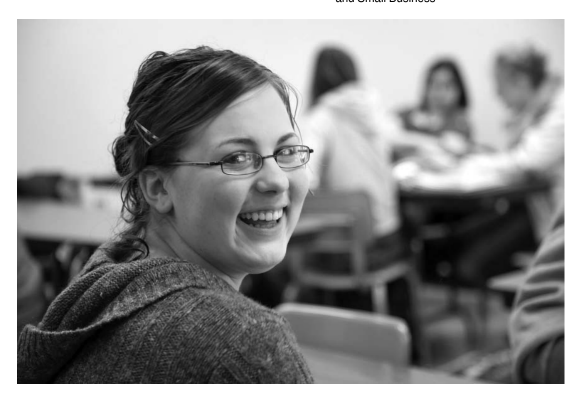
LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements (page 101), plus 20 credits of technical electives.

		Semester
		Credits
	echnical electives may include:	
ACC:115	Introduction to Accounting	4.0
ACC:116	Introduction to Accounting II	4.0
BCA:112	Introduction to Data Processing	3.0
	Introduction to Computer Business	3.0
	Applications	
BCA:213	Intermediate Computer Business	3.0
	Applications	
BUS:103	Introduction to Business	4.0
CIS:160	Introduction to Visual Languages	3.0
CIS:303	Introduction to Database	3.0
CIS:400	Introduction to Procedural	3.0
	Languages	
CIS:420	Advanced Procedural	3.0
	Languages	
CIS:505	Structured Systems Analysis	4.0
CIS:614	Advanced Visual Languages	3.0
GRA:139	PhotoShop	3.0
GRA:151	Web Design	3.0
GRA:158	Web Multimedia	3.0
GRA:179	Publication Software	3.0
MGT:102	Principles of Management	4.0
MKT:110	Principles of Marketing	3.0
NET:156	Operating Systems	3.0
NET:248	Cisco Discovery: Networking for Hom	ne 3.0
	and Small Business	



Psychology (AA)

The Associate of Arts in Psychology will provide a solid beginning base for students interested in pursuing a major or minor baccalaureate degree in psychology at the four-year institution. This program offers a strong introduction to psychology and a good selection of courses in the psychology area.

By completing general education requirements and building a concentration of courses in psychology, this program will prepare students for seamless transition to the four-year degree.

You will want to consult your advisor at the college or university to which you intend to transfer to select courses that will satisfy their degree requirements.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to entrance into the program.

AWARD

Associate in Arts Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Arts Degree requirements, (page 101), plus:

		Semester
		Credits
BIO:112	General Biology I OR	4.0
BIO:165	Anatomy and Physiology I AND	3.0
BIO:167	Anatomy and Physiology I Lab	1.0
ENG:106	Composition II	3.0
MAT:156	Statistics	3.0
PSY:111	Introduction to Psychology	3.0
PSY:121	Developmental Psychology	3.0
PSY:241	Abonormal Psychology	3.0
PSY:251	Social Psychology	3.0
*	Computer Elective	3.0
	Psychology Electives (transfer-level)	10.0
Recomme	ended Electives:	
	Introduction to Chemistry	3.0
CHM:110	Introduction to Chemistry Lab	1.0
PSV-269	Social Science Research and	4.0
1 31.207	Reasoning	4.0

^{*}Computer Electives: BCA:112, BCA:212

Technical **Programs**

Accounting Clerk
Accounting Specialist
Administrative Assistant
Associate Degree Nursing
Automotive Mechanics
Business Specialist
CAD Specialist Certificate
Carpentry

Carpentry Certificates: (Cabinet Making; Finishing Skills; Floor and Framing Skills; Foundation Skills)

Coding Specialist (see Health Information Technology)

Computer Analyst: (Business and Web Programming; Networking Administration and Tech Support)

Construction Technology

Dental Assisting

Desktop Publishing Specialist

Diesel Mechanics

Early Childhood

Electroneurodiagnostic Technology

Electronic Technology

Emergency Medical Technician-Paramedic

Emergency Medical Technician-Basic Certificate

Enology Specialist

Enology Specialist Diploma Option

Enology Certificate

Entrepreneurial Cosmetology

Entrepreneurial Studies Certificate Firefighting Specialist

Gas Utility Construction and Service

Graphic Design

Health Information Technology (Coding Specialist)

Heating and Air Conditioning

Human Services Generalist

Human Services Technician

Marketing

Marketing Management

Medical Laboratory Technician

Medical Transcriptionist

Office Technology: (Legal; Medical; Secretarial)

Paraeducator Certification (see Education AA)

Practical Nursing

Radiologic Technology

Respiratory Care

Surgical Technology

Tourism Certificate

Viticulture Technology

Viticulture Certificate

Viticulture Technology Diploma Option

Welding



student driven...community focused

2009-2010



ACCOUNTING CLERK

Every successful business must have systematic and up-to-date records of its financial affairs. Maintaining those records is the job of the bookkeeper/accountant who records day-to-day business transactions in journals and ledgers. Employers may also periodically balance accounts and prepare statements for administrative officers showing such things as accounts receivable, accounts payable, and profit and loss. They may also prepare state and federal tax returns. This program is designed to prepare you to secure employment as an accounting clerk, bookkeeper, cost accounting clerk, or payroll clerk. Simulated practical experience is incorporated into courses during the entire program.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One		Credits
ACC:115	Introduction to Accounting	4.0
ADM:106	Introduction to Keyboarding OR	2.0
ADM:116	Keyboarding II	3.0
BUS:103	Introduction to Business	4.0
MAT:041	Basic Math or higher-level MAT	3.0
PSY:111	Introduction to Psychology OR	3.0
PSY:112	Psychology of Human Relations	3.0
SDV:200	Introduction to Microcomputers OR	1.5
BCA:212	Introduction to Computer Business	3.0
	Applications	
Term Two	1	
ACC:116	Introduction to Accounting II	4.0
ACC:804	Accounting Spreadsheet Applications	3.0
SDV:135	Job Seeking Skills	1.0
*	Communication Elective	3.0
*	Technical Electives	7.0

*Electives:

Communication Electives:

COM:020, COM:145, COM:155, ENG:021, ENG:105, ENG:106, ENG:221, SPC:112

Technical Electives:

ACC, ADM (excluding ADM:106), BCA, BUS, CIS, CSC, ECN, FIN, GRA, LGL, MGT, MKT, NET (excluding NET:116, NET:146, NET:150), TRV



grams a Campus

ACCOUNTING SPECIALIST

This program is designed to prepare you for employment opportunities in the accounting field. Upon completion of the program, you should be prepared to enter business in the areas of cost accounting, general accounting, and many other specialized areas of financial reporting. Requirements include accounting principles and practice in addition to general and occupational information.

Employment opportunities are currently found in small businesses, governmental agencies, manufacturing industries, legal and accounting firms, insurance offices, and agribusiness firms.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One ACC:152 ADM:106 ADM:116 BUS:103 MAT:063 PSY:111 PSY:112	Financial Accounting Introduction to Keyboarding OR Keyboarding II	4.0 2.0 3.0 4.0 AT 4.0 3.0 3.0
Term Two ACC:156 ACC:804 BCA:212		4.0 3.0 3.0 3.0 3.0
BUS:211 MAT:156	Intermediate Accounting I Business Statistics OR	4.0 4.0 3.0 4.0 3.0 4.0
Term Fou ACC:222 ACC:232 ACC:480 SDV:224 ECN:120 SDV:135	Cost Accounting Intermediate Accounting II Advanced Accounting Applications O Coop Career Experience III Principles of Macroeconomics Job Seeking Skills Technical Elective	4.0 4.0 3.0 3.0 3.0 1.0 3.0

*Electives:

General Education Electives:

Communication Electives: transfer-level COM, ENG, SPC

Math Electives: MAT:102, MAT:744, transfer-level MAT

Science Electives: transfer-level BIO, CHM, ENV, PHS, PHY

Technical Electives: ACC:162, ACC:252, ACC:265, ACC:311, ADM:116, ADM:119, ADM:141, ADM:162, ADM:175, BCA:107, BCA:112, BCA: 213, BUS:112, BUS:121, BUS:130, BUS:132, BUS:133, BUS:137, BUS:180, BUS:185, BUS:186, BUS:188, BUS:198, BUS: 214, BUS:261, BUS: 262, CIS:122, CSC:117, ECN:130, FIN:101, FIN:110, FIN:122, MGT:110, MGT:170, MGT:180, MGT:186, MGT:215, MKT:110, MKT:120, MKT:140, MKT:142, MKT:150, MKT:162, MKT:190, MKT:298, MKT:943, NET:156, TRV:113, TRV:114



ADMINISTRATIVE ASSISTANT

The administrative assistant will have a well-rounded background in all areas of office management. The program includes upper-level courses in management, law, computers, and accounting as well as coursework in human relations and business communication.

As an administrative assistant, you will play a major role in the success of every business; your position is key to supporting any management function.

After graduation you may transfer up to two years of credits to several colleges.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

ADM:162 BUS:185	Keyboarding II Office Procedures Business Law I Basic Writing Psychology of Human Relations	3.0 3.0 3.0 3.0 3.0 3.0
Term Two ADM:119 BUS:103 *	Keyboarding III	3.0 4.0 3.0 3.0 3.0
ACC:152 ADM:148	Introduction to Accounting OR Financial Accounting Transcription Records and Database Management Technical Electives	4.0 4.0 2.0 2.0 6.0

Term Foul	r	
ACC:116	Introduction to Accounting II OR	4.0
ACC:156	Managerial Accounting	4.0
ACC:162	Payroll Accounting	4.0
BCA:212	Introduction to Computer Business Applications	3.0
BUS:121	Business Communications	3.0
*	Technical Elective	3.0
Term Five		
ADM:936	Occupational Experience	4.0
	Intermediate Computer Business	3.0
	Applications	
MGT:102	Principles of Management	4.0
SDV:135	Job Seeking Skills	1.0
*	General Education Elective	3.0

*Electives:

Communication Electives: COM:155, ENG:105, ENG:106, SPC:112

Math Electives: MAT:102, MAT:744, transfer-level MAT

General Education Electives (transfer-level):
ART, ASL, BCA:112, BIO, CHM, CLS, COM:145,
COM:155, DRA, ECN, ENG:105, ENG:106,
ENG:221, ENV, FLS, HIS, HUM, LIT, MAT, MUS,
PHI, PHS, PHY, POL, PSY, REL, SOC, SPC
Technical Electives: ACC, ADM (excluding
ADM:106), BCA, BUS, CIS, CSC, ECN, FIN, GRA,
HIT, LGL, MGT, MKT, MTR:145, NET (excluding
NET:116, NET:146, NET:150), TRV

Programs Peosta Campus

Associate Degree Nursing

The Associate Degree Nursing program prepares you to assess, plan, implement, and evaluate the health care needs of patients and clients. This comprehensive program includes specific nursing courses as well as core course requirements in the areas of communication, science, math, social science, and life skills. Classroom activities are closely correlated with selected learning experiences in hospitals and other health care settings. After successful completion of this program, you are eligible to write the National Licensure Exam (NCLEX) to become a Registered Nurse. The program is approved by the Iowa Board of Nursing.

This program participates in a state-wide articulation program which facilitates transfer of ADN graduates to four-year institutions within lowa for the advanced study of nursing.

Nursing courses with a clinical component may not be taken by a person who has been denied nursing licensure by a board of nursing; whose nursing license is currently suspended, surrendered, or revoked in any U.S. jurisdiction; whose nursing license/registration is currently suspended, surrendered, or revoked in another country due to disciplinary action.

CLASS HOURS

Classes are scheduled two or three days per week on campus. Clinical experiences are scheduled the remaining days in hospitals, nursing homes, and other health care settings and can occur on either the day or evening shift. Carpools are considered when making assignments to clinical activities.

ENTRANCE REQUIREMENTS

The ADN program is a ladder-concept program. Prior to acceptance into the Nursing program, students must have successfully completed Human Anatomy and Physiology I and Lab. Once completed, students will be accepted into the Nursing program. Students who graduate from NICC's Practical Nursing program are eligible to complete the sophomore year for completion of an AAS in Nursing. Advanced-standing students who are current LPN's can articulate into the sophomore year only after transcript review, space availability, and Dean of Health approval. A Licensed Practical Nurse seeking admission

will need to provide proof of current licensure and complete ADN:146, BIO:165, BIO:167, BIO:170, BIO:172, and a life-span growth and development course prior to starting the sophomore year. The advanced-standing students will begin coursework with ADN:148. All nursing students are required to attend a program orientation prior to entrance into the program. Notification of dates and times will occur after acceptance to the Nursing program. In addition, the following requirements must be satisfied prior to or during term one of NICC's Nursing program.

Nursing Concepts is in term two of the Nursing program and is the first clinical course. If any of the following are not completed prior to starting Nursing Concepts, your opening in the program will be forfeited and offered to another student. The student who does not successfully satisfy the program requirements listed below will be placed at the bottom of the waiting list after submission of the required paperwork.

- Completion with a grade of C- or better of the following general education courses:
 - · Human Anatomy and Physiology II with lab
 - Dosage Calculations
- Submission of current physical and immunization records.
- *Completion of an American Heart Association HealthCare Provider CPR or American Red Cross CPR for the Professional Rescuer certification. A copy of your current CPR certification must be submitted.
- Clearance on a criminal, dependent adult and child abuse background screening. You will receive information regarding the screenings after acceptance into the Nursing program. Note: A positive report may prevent you from attendance in clinical and completion of the program.
- *Successful completion of a 75-hour Certified Nurse Aide (CNA) course from a community college or an approved CNA course provider. A copy of your certificate must be submitted. Please contact NICC Continuing Education, 563-562-3263 ext. 399, to arrange a course.
- *Completion of the written and skill competency tests for the CNA registry. A copy of your CNA registry results must be submitted.

Items indicated with an * may be submitted immediately. Verification materials should be submitted to:

Northeast Iowa Community College Nursing Department 10250 Sundown Road Peosta, IA 52068



In addition to the above requirements, you may also be required to provide documentation of health insurance coverage and undergo drug screening. Please be aware of the following physical demands during your clinical education courses. Daily activities require bending, stooping, squatting, reaching, pushing, and pulling in all directions. You will be asked to lift and carry objects weighing up to a minimum of 50 pounds and also shared weight. Clinical tasks require use of hands for repetitive action such as simple and firm grasping and fine manipulation and walking, including stair stepping. You may also be in contact with communicable diseases and chemical/biohazardous materials and odors. For clinical assessments, visual and hearing acuity is essential. Travel to clinical sites in outlying areas will be required at times throughout the program. Students are responsible for any travel costs. You will need to show proof of high school graduation or equivalent prior to taking the NCLEX licensure exam. The Iowa Board of Nursing will no longer review criminal history prior to application for licensure.

Exit requirements: Students are required to pass the established benchmarks on the HESI exam in order to progress into term 4 of the program and to graduate from the program at the end of term 6. The established benchmarks are stated in the annual District-Wide Policy and Procedure Manual for the Administration of Nursing Programs.

AWARD

Associate in Applied Science Degree

LENGTH

Term One

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

(For summer entry)

		~ ~
BIO:170	Human Anatomy and Physiology II	3.0
		1.0
	Composition I	3.0
	Dosage Calculations	1.0
Term Two)	
PNN:174	Nursing Concepts	7.0
PNN:204	Pharmacology Medications	1.0
	Introduction to Nutrition	2.0
PNN:527	Nursing Care of Adults I	3.5
PSY:121	Developmental Psychology	3.0

Term Thr	ee	
PNN:529		4.25
PNN:410	Nursing Care of Children	2.0
PNN:432	Nursing Care of the Childbearing	2.25
PNN:528	Family Nursing Caro of Adults II	6.0
FININ.320	Nursing Care of Adults II	0.0
Term Fou	r	
ADN:148	Transition to Associate Degree Nursing	4.0
BIO:183	Microbiology	3.0
BIO:184	Microbiology Lab	1.0
PSY:111	Introduction to Psychology	3.0
Term Five		
ADN:444	Comprehensive Nursing Care	4.0
	of Children AND	
ADN:475	Comprehensive Nursing Care of the	6.0
4 D M 4 O 4	Mental Health Client AND	
ADN:434	Comprehensive Nursing Care of the	4.0
ENG:106	Childbearing Family Composition II OR	3.0
SPC:112	Public Speaking	3.0
51 0.112	Tublic Speaking	5.0
Term Six		
ADN:527	Comprehensive Nursing Care of	11.0
ADM FOO	Adults I	1 0
ADN:528	Comprehensive Nursing Care of Adults II	1.0
SOC:110		3.0
555.110	initio dad a control of j	0.0

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

NOTE: The following year rules exist for nursing program coursework. If exceeded, the course(s) will need to be repeated. Nursing courses and Anatomy and Physiology courses cannot be greater than five years old. Introduction to Psychology cannot be greater than ten years old prior to taking Comprehensive Nursing Care of the Mental Health Client.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

RN TO BSN Coursework

Credits

The lowa state-wide articulation plan for nursing education allows lowa community college credit from an A.D.N. degree to be accepted in transfer for half (a total of 64 hours) of a Bachelors of Science in Nursing degree (B.S.N.) at an lowa college or university program. Clarke College in Dubuque, Luther College in Decorah, and the University of lowa in lowa City have such programs as well as other schools in the state. There are also distance learning options around the country. Most require that you have attained your RN license. For further information, contact your NICC advisor.

AUTOMOTIVE MECHANICS

In this age of rapidly changing technology, the automotive repair field demands personnel who are trained in the latest methods of diagnosis and repair. If you are mechanically inclined and willing to learn the necessary skills, you will find many opportunities in the automotive field. Instruction is provided in the basic skills as well as on modern, up-to-date diagnostic equipment.

After completing the necessary coursework, you should be prepared to take exams to receive certification by the National Institute for Automotive Service Excellence (ASE) in the following areas: automatic transmission/transaxle, brakes, electrical systems, engine performance, engine repair, heating and air conditioning, manual drive train and axles, suspension, and steering.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program, and complete a basic skills assessment prior to being accepted into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	1	Cred	atit
AUT:110	Auto Shop Practices		.5
AUT:164	Automotive Engine Repair**		4.0
AUT:503	Automotive Brake Systems**		3.0
ELE:200	Auto Electrical Systems**		7.0
HSC:133	First Aid/CPR		.5
*	Math Elective	3.0	4.0
Term Two	1		
AUT:204	Automotive Automatic Transmissions/		4.0
	Transaxles Service**		
AUT:248	Automotive Drive Trains**		4.5
AUT:404	Automotive Suspension and Steering**		4.0
WEL:330			1.0
*	Communication Elective		3.0
*	Computer Elective	1.0	-3.0
Term Thre	20		
AUT:704	e Automotive Heating and Air Conditioning	**	4.0
AUT:809	Automotive Engine Performance**	j	8.0
AU1.007	AUTOHOUSE FIGURE FOR FIRM		U.U

*Electives:

Math Electives: MAT:041, MAT:053, MAT:063, MAT:102, MAT:744, transfer-level MAT Communication Electives: COM:020, COM:723, ENG:013, ENG:021, ENG:105 Computer Electives: BCA:100, BCA:112, BCA:212, SDV:200

**Completion of these courses prepares students to take an exam to receive ASE Certification.

The computer literacy requirement is built into the program coursework.





Business Specialist

The Business Specialist program provides you with knowledge and skills in preparation for business positions of a general nature. Areas of emphasis include accounting, marketing, management, human resources management, and business law. You are prepared to seek employment in entry-level management and supervisory positions.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

DELIVERY

This program is also available online. Please visit www.nicc.edu/onlinefor additional details.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

TermOne BCA:112 BUS:103 MAT:041	Introduction to Data Processing Introduction to Business	3.0 4.0 3.0 3.0 3.0 3.0
Term Two BCA:212	Introduction to Computer Business	3.0
ENG:105 MKT:110 SPC:112	Principles of Marketing	3.0 3.0 3.0 3.0 3.0
BUS:180 BUS:185 ECN:120	Financial Accounting Business Ethics Business Law I Principles of Macroeconomics Principles of Management	4.0 3.0 3.0 3.0 4.0 1.0
MGT:170	=	4.0 3.0 3.0 3.0 3.0

*Electives:

Math/Science Electives:

Math: MAT:102, MAT:744, transfer-level MAT Science: transfer-level BIO, CHM, ENV, PHS, PHY Psychology Electives: transfer-level PSY Technical Electives: ACC, ADM (excluding ADM:106), BCA, BUS, CIS, CSC, FIN, GRA, LGL, MGT, MKT, NET (excluding NET:116, NET:146, NET:150), TRV

CAD SPECIALIST

The CAD Specialist certificate offers you an opportunity to acquire proficiency in computer-aided design. It can serve as an introduction to general CAD skills, as a springboard to further study, as a short program for the development of specific skills to obtain immediate employment, or as a bridge to upgrade your existing skills with the latest in CAD technology.

This certificate presents you with hands-on activities in two- and three-dimensional computer generation, presentation quality drawings, blueprint fundamentals, solid modeling, and computer animation and simulation techniques. You will work with computer programs that will allow you to construct commercial-grade graphics, animation, and special effects.

CAD specialists are in demand by the construction industry, factories, industrial manufacturers, architectural and engineering firms, special-effects production companies, and software firms.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and must complete a basic skills assessment prior to acceptance into the program.

AWARD

Certificate

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One				
Computer Aided Drafting OR	3.0			
Introduction to CAD: AutoCAD	2.0			
	1.5			
Term Two				
	3.0			
Advanced CAD: AutoCAD	2.0			
Construction Print Reading OR	2.0			
	2.0			
	Computer Aided Drafting OR Introduction to CAD: AutoCAD Introduction to Microcomputers or equivalent			



CARPENTRY

The Carpentry program offers education and practical experience in basic residential carpentry. You will receive competency-based instruction in the use of up-to-date carpentry production equipment such as saws, jointers, sanders, and routers. Practical experience is provided through construction of a residence each year by the carpentry students. As the carpentry trade is one of the most basic trades in our society, employment opportunities for carpenters may be found in communities of varying sizes.

The NICC Carpentry program is recognized by the Associated General Contractors of America through the National Center for Construction Education and Research

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program, and complete a basic skills assessment prior to acceptance into the program.

The program sequence begins in the summer term. Admission of new students for fall or spring semesters is by permission of department dean only.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

CON:113 CON:141 CON:166	Basic Drafting Construction Print Reading Basic Construction Skills Construction Lab I: Foundations Construction I	2.0 2.0 2.0 2.0 4.0 3.0
CON:378 MAT:130	Construction II Construction Lab II Trigonometry OR Applied Trigonometry	4.0 10.0 3.0 3.0 1.0
	ee Construction III Construction Lab III Communication Elective	4.0 10.0 3.0

*Communication Electives:

COM:723, ENG:105, SPC:112

Prior to completion of term one, students will acquire a completion certificate for First Aid/CPR.

NOTE: During term one, while enrolled in CON:166, students will complete a ten-hour OSHA training course online through Career Safe Online.

Demonstrated computer literacy is a requirement for graduation. For this program that requirement may be met by completion of a college computer literacy course acceptable to the department.





CARPENTRY CERTIFICATES

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and must complete a basic skills assessment prior to being accepted into the program.

AWARD

Certificate

LENGTH

The length of the certificate will depend upon your educational preparation and the course load you carry.

Cabinet Making Certificate

This certificate emphasizes techniques involved in the building of residential and light commercial cabinets in terms of joinery for cabinet work. You complete hands-on competency-based training using different types of joinery in constructing cabinets with doors and drawers included in cabinet structures.

Term One	Credits
CON:384 Cabinet Making	5.0

Finishing Skills Certificate

This certificate emphasizes techniques involved in the building of residential and light commercial structures in terms of finish work. You complete hands-on competency-based training at a student building project in interior finish work and cabinet making.

Term One	Credits
CON:379 Construction III	4.0
CON:381 Construction Lab III	10.0

Floor and Framing Skills Certificate

This certificate offers hands-on training infloor systems and framing for the construction of residential and small commercial-type structures. You learn floor framing, wall framing, roof framing, roofing, siding, and exterior millwork on a student building project.

Term One	Credits
CON:376 Construction II	4.0
CON:378 Construction Lab II	10.0

Foundation Skills Certificate

This certificate is designed to provide competency-based instruction concerning the use of tools, materials, and practices used in the building trades. You apply this knowledge to concrete form construction, footing and foundation, framing, laying out joists, subflooring, wall studs, windows, doors, rafters, and related cuts for a student building project.

Term One	Credits	
CON:111	Basic Drafting	2.0
	Construction Print Reading	2.0
	Construction Lab I: Foundations	4.0
CON:375	Construction I	3.0



COMPUTER ANALYST

The Computer Analyst program offers two options: Business and Web Programming and Networking Administration and Tech Support. The common core provides you with the flexibility of changing options at the conclusion of your third semester. Combining robust technical skills with strong communication skills is important to successfully prepare you for employment in today's computer industry. The program is designed to prepare you for a position as an application programmer, maintenance programmer, web designer or web developer, technical support person, microcomputer consultant, trainer, networking administrator, or network support person.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Students will need to complete one of the following options:

Business and Web Programming Option

Term One		dits
BCA:112 BCA:212	Introduction to Computer Business	3.0 3.0
CIS:115 CIS:122 GRA:151 NET:248	Applications Introduction to Large Computer Systems Programming Logic and Design Web Design Cisco Discovery: Networking for Home and Small Business	3.0 3.0 3.0 3.0
Term Two CIS:160 ENG:105 NET:103 NET:156	Introduction to Visual Languages Composition I	3.0 3.0 3.0 3.0 3.0
Term Thre SPC:112	ee Public Speaking Math/Science Elective Psychology/Sociology Elective	3.0 3.0 3.0
Term Fou CIS:303 CIS:505 CIS:726	Ir Introduction to Database Structured Systems Analysis Help Desk Customer Support Major Elective Networking Elective	3.0 4.0 3.0 3.0 3.0
Term Five CIS:800	e Computer Project Seminar Major Elective Technical Electives	3.0 3.0 8.0

*Electives:

Major Electives: BCA, CIS, GRA, NET
Math/Science Electives: MAT:102, MAT:744;
transfer-level BIO, CHM, ENV, MAT, PHS, PHY
Networking Electives: NET:318, NET:505
Sociology/Psychology Electives: PSY:111,
PSY:112, PSY:251, SOC:110, SOC:208
Technical Electives: ACC, ADM (excluding
ADM:106), BCA, BUS, CIS, CSC, ECN, FIN, GRA,
LGL, MGT, MKT, NET (excluding NET:116,
NET:146, NET:150), TRV

Networking Administration and Tech Support Option

Term On		dits
BCA:112 BCA:212	Introduction to Data Processing Introduction to Computer Business Applications	3.0 3.0
CIS:115 CIS:122 GRA:151 NET:248	Introduction to Large Computer Systems Programming Logic and Design Web Design Cisco Discovery: Networking for Home and Small Business	3.0 3.0 3.0 3.0
Term Two CIS:160 ENG:105 NET:103 NET:156 NET:249	Introduction to Visual Languages Composition I Troubleshooting Operating Systems Cisco Discovery: Working at a Small- to-Medium Business or ISP	3.0 3.0 3.0 3.0 3.0
Term Thr SPC:112	ee Public Speaking Math/Science Elective Psychology/Sociology Elective	3.0 3.0 3.0
Term Fou CIS:303 CIS:505 CIS:726	Introduction to Database	3.0 4.0 3.0 3.0 3.0

Term Five				
CIS:649	PC Clinic	2.0		
NET:946	Seminar	3.0		
*	Major Electives	3.0		
*	Technical Electives	6.0		

*Electives:

Major Electives: BCA, CIS, GRA, NET
Math/Science Electives: MAT:102, MAT:744; transferlevel BIO, CHM, ENV, MAT, PHS, PHY
Networking Electives: NET:318, NET:505
Sociology/Psychology Electives: PSY:111, PSY:112,
PSY:251, SOC:110, SOC:208
Technical Electives: ACC, ADM (excluding ADM:106),
BCA, BUS, CIS, CSC, ECN, FIN, GRA, LGL, MGT,
MKT, NET (excluding NET:116, NET:146, NET:150),
TRV





Construction Technology

The Construction Technology program prepares you for commercial carpentry, entry-level management, or trainee supervisory positions in the construction and materials supply industry. Courses in hands-on construction experience, communications, business, and mathematics develop the job-site skills necessary to exercise supervision of a construction site after some practical experience.

This program is designed to train you for employment in the construction technology field as well as increase skills and opportunities if you are already employed in a construction field. Construction managers may be employed by a construction firm or as part of a construction team in supervisory and management positions in lumber retail outlets, small stores where lumber products are sold or distributed, and sales and management in wholesale supply organizations. The construction manager advises and assists the construction team, reviews construction plans and specifications, makes recommendations regarding the feasibility, economy, materials, labor, projected costs, and time requirements for project activities, and supervises all aspects of the construction process. Wages will vary with location of job and experience.

NICC's Construction Technology program is recognized by the Association of General Contractors of America through the National Center for Construction Education and Research.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One CON:111 CON:113 CON:141 CON:166 CON:375	Basic Drafting Construction Print Reading Basic Construction Skills Construction Lab I: Foundations Construction I	2.0 2.0 2.0 2.0 4.0 3.0
Term Two CON:376 CON:378 MAT:130 MAT:779		4.0 10.0 3.0 3.0
Term Thr CON:379 CON:381 ENG:105 SPC:112 COM:723		4.0 10.0 3.0 3.0 3.0
Term Fou BCA:112 ECN:110 CAD:172 CON:382 CON:383 PSY:112		3.0 3.0 2.0 5.0 3.0 3.0
Term Five CAD:175 CON:384 CON:385 PHY:162 PHY:710	Advanced CAD Cabinet Making Construction Estimating College Physics I OR Technical Physics Social Science Elective (transfer-leve	2.0 5.0 3.0 4.0 3.0 el) 3.0

It is suggested that all AAS students work in commercial construction during the summer between their term three and term four semesters.

Prior to completion of term one, students will acquire a completion certificate for First Aid/CPR.

During term one, while enrolled in CON:166, students will complete a ten hour OSHA training course online through Career Safe Online.

Demonstrated computer literacy is a requirement for graduation and may be met by the completion of a college computer literacy course acceptable to the department.

DENTAL ASSISTING

The Dental Assisting curriculum is career-oriented. It prepares the student, as a member of the dental health team, to assist the dentist in all phases of dentistry. The program includes chairside procedures associated with general and specialty dentistry, radiology, laboratory, and business office assistance. Clinical experience is an integral part of the educational program with rotations through various dental facilities.

The program 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.

Upon successfully completing the program, you are eligible to take an examination prepared by the Dental Assisting National Board to become a Certified Dental Assistant (CDA). Successful completion of the Radiation Health and Safety and Infection Control sections of this national exam also fulfills the radiography and infection control testing requirement of the lowa Board of Dental Examiners.

After graduation you have the flexibility of being employable nationwide. Dental assisting offers some of the most ideal working conditions and attractive hours of any of the health professions while demanding a high degree of interaction between staff and patient.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment in reading and meet the minimum entrance requirements prior to being accepted into the program. A skill developing activity is available at no cost if you do not meet the minimum requirements on the first testing. Current adult and child CPR certification and current physical, dental, and immunization records are required before attending the clinical portion of dental assisting courses. A high school diploma or its equivalent is required for admission to the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One		Credits
COM:020	Communication Skills*	3.0
DEA:203	Applied Anatomy and Physiology	1.5
DEA:250	Dental Science	4.5
DEA:311	Dental Radiography I	2.0
DEA:411	Dental Materials I	2.0
DEA:510	Principles of Dental Assisting	6.5
SDV:060	Time and Stress Management	1.0
Term Two		
DEA:264	Dental Science II	3.0
DEA:322	Dental Radiography II	3.0
DEA:418	Dental Materials II	3.0
DEA:560	Dental Clinic I	3.0
DEA:605	Dental Specialties	4.0
PSY:111	Introduction to Psychology OR	3.0
PSY:112	Psychology of Human Relations	3.0
SDV:135	Job Seeking Skills	1.0
Term Thre	ee	
DEA:561	-	4.5
DEA:703		3.0

*Will also accept ENG:021, ENG:105, SPC:112

Students may be required to take some courses on an on-line or hybrid format.

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.



DESKTOP PUBLISHING SPECIALIST

Desktop publishing technology is one of the fastest growing areas of computer use. The Desktop Publishing Specialist program combines classroom instruction and practical experience to teach skills needed for employment in the field of desktop publishing.

You will apply technical knowledge to plan and execute publication tasks using desktop publishing equipment and software. The program includes design and implementation of page formats, layouts, and text composition. It also provides instruction in making typographical selections using computer graphics and other computer-assisted design programs. This program also focuses on using the Internet as a medium for displaying desktop publishing documents.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Diploma

LENGTH

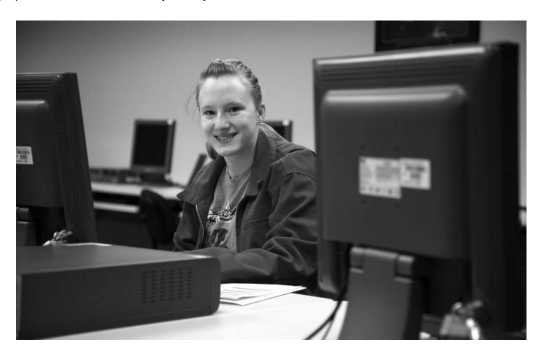
The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

BCA:112 BCA:212	Keyboarding II Introduction to Data Processing Introduction to Computer Business Applications	3.0 3.0 3.0 3.0
GRA:129	Basic Writing Illustrator Web Design	3.0 3.0 3.0
Term Two)	
BCA:213	Intermediate Computer Business Applications	3.0
ENG:021	Foundations of Writing OR	3.0
ENG:105	Composition I	3.0 3.0
	PhotoShop Publication Software	3.0
PSY:112	Psychology of Human Relations	3.0
Term Thr	ee	
	Occupational Experience Job Seeking Skills Math Elective Technical Electives	4.0 1.0 3.0 6.0

*Electives:

Math Elective: Any non-developmental MAT Technical Electives: ADM (excluding ADM:106, ADM:199, ADM:209), BCA, CIS, CSC, GRA, NET



DIESEL MECHANICS

The increased mobility of people and industries has caused a large growth in the diesel industry. Where there are diesel engines, there is a need for mechanics to keep them running. As a diesel mechanic, you will be prepared as an all-around mechanic capable of performing work on all systems of the vehicle. You must exhibit an attitude compatible with work requirements, demonstrate the ability to work with co-workers, and possess competencies in electrical systems, fuel systems, drive trains, and engines. Competency-based training will be offered on front-to-rear maintenance of diesel equipment.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and complete a basic skills assessment prior to acceptance into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	9	Credits
AUT:820	Automotive Tuneup	2.0
AUT:829	Gas Engine Principles	4.0
AUT:830	Gas Support Systems	4.0
DSL:353	Diesel Engine Principles	4.0
	First Aid/CPR	.5
WEL:330	J	1.0
*	Computer Elective	1.0-3.0
TermTwo	-	0.0
AUT:321	Automotive Transmissions	2.0
DSL:449	Diesel Support Systems	3.0
	Drive Trains	3.0
	Brakes - Diesel	2.0
ELT:145		4.0
	Math Elective	3.0-4.0
Term Thre	ee	
DSL:733	Air Conditioning	3.0
DSL:803	Equipment Repair - General	6.0
*	Communication Elective	3.0

*Electives:

Communication Electives: COM:020, COM:723, ENG:013, ENG:021, ENG:105 Computer Electives: BCA:100, BCA:112, BCA:212, SDV:200 Math Electives: MAT:041, MAT:053, MAT:063, MAT:102, MAT:744, transfer-level MAT

In this program, the computer literacy requirement is built into the program coursework.



EARLY CHILDHOOD

Child care centers, preschools, kindergartens, and child development centers offer many possibilities for employment now that there is increasing recognition of the importance of early childhood training. Upon graduation from the Early Childhood program, you can work as an assistant, teacher, or director of a child care center or preschool. You receive preparation in planning, guidance and supervision of children, and in programming activities for outdoor play, dramatic play, art, music, literature and language, science and math, health activities, and field trips. You will also develop a basic understanding of the principles of child development, safety procedures, assessment and evaluation, communication skills, and nutritional needs of children. Upon graduation you will have employment opportunities nationwide.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Satisfactory physical and mental health is required. Prior to any of the Early Childhood Field Experiences, you will be required to complete a criminal record/child and adult abuse registry check and a physical exam with up-to-date immunizations. A positive criminal or abuse check may prevent you from attending center participation/field experience and completion of the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	9	Credits
ECE:109	Orientation to Center Participation	3.0-4.0
ECE:162	Curriculum: Creative Activities	4.0
ECE:249		3.0
	Children's Literature	3.0
	First Aid/CPR	.5
PSY:222	Child Psychology	3.0
*	Communication Elective	3.0
Term Two ECE:133 ECE:167 ECE:277 ECE:278 PSY:285 SOC:110	Child Health, Nutrition, and Safety Curriculum: Science and Math Early Childhood Field Experience I	3.0 2.0 2.0 3.0 3.0 3.0
SOC:121	Sociology of Families Early Childhood Elective	3.0 3.0
	Early Childhood Field Experience III	6.0
ECE:946	Seminar	3.0

*Electives:

Communication Electives: COM:020, ENG:021, ENG:105, ENG:106, SPC:112
Early Childhood Electives: ECE:126, ECE:221, ECE:290

ECE:290 may satisfy the required management component for Head Start instructors and day care or preschool directors.

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement will be met by computer workshop activities during the Orientation to Center Participation class.

ELECTRONEURODIAGNOSTIC TECHNOLOGY

The Electroneurodiagnostic (END) Technology program between NICC and Eastern Iowa Community College (EICC) allows you to complete general education courses through NICC and transfer to EICC for program-specific coursework.

Electroneurodiagnostic Technology is the scientific field 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. Technologists record electrical activity arising from the brain, spinal cord, peripheral nerves, or somatosensory systems using a variety of techniques and equipment. Technologists also prepare patients for procedures, record electrical potentials, obtain medical histories, calculate results, and maintain equipment. They work with specially trained physicians who interpret the data and provide clinical impressions. Employment opportunities exist in hospitals, clinics, physician offices, research facilities, and epilepsy and sleep centers.

This program is fully accredited by the Joint Review Committee on Education in Electroneurodiagnostic Technology, and graduates are eligible for national examination given by the American Board of Registry of Electroneurodiagnostic Technologists (ABRET).

ENTRANCE REQUIREMENTS

You must complete an application to NICC and a basic skills assessment to take general education coursework at NICC.

A candidate for admission to the Electroneurodiagnotic Technology program at EICC (Scott Community College) must:

- Submit the EICC admission application in person or by mail. (You will then be placed in the Pre-END category until you are officially accepted into the program.) Applications can be obtained from their Website: www.eicc.edu under "prospective students".
- Send all high school and college transcripts to:
 Office of the Registrar
 Scott Community College
 500 Belmont Road
 Bettendorf, IA 52722
- 3. Call (563) 441-4088 to determine if you will need to

take their college assessment test.

- 4. Meet the following academic requirements:
 - a. High school graduate or GED of 50 percent or better.
 - b. High School GPA of 2.5 or 12 semester hours of completed college work with a "C" or better.
 - c. Placement test remedial work completed.

Each allied health student must have an insurance plan to cover any injury or illness requiring hospital treatment or surgery. In addition, all students are required to submit evidence of good health through a physical examination and immunization form. Proof of successful completion of a course in CPR is also required. These requirements will be due after the student starts the program.

AWARD

Associate of Applied Science Degree granted from EICC.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

renn one	e Cre	uits
BIO:165 BIO:167 END:110 END:210 HSC:117	Human Anatomy and Physiology I Human Anatomy and Physiology I Lab *Introduction to END *Electronics and Instrumentation Basic Medical Terminology	3.0 1.0 4.0 3.0 2.5
Term Two BIO:170 BIO:172 END:300 END:800 PSY:111 PSY:112	Human Anatomy and Physiology II Human Anatomy and Physiology II Lab *END I *Clinical Practicum I Introduction to Psychology OR Psychology of Human Relations	3.0 1.0 5.0 4.0 3.0 3.0
Term Thre END:320 END:820		2.0 4.0
Term For BIO:255 END:340 END:840 ENG:105	*Neuroanatomy *END III *Clinical Practicum III	3.0 3.0 4.0 3.0
Term Five END:510 END:860 SPC:112	*Polysomnography *Clinical Practicum IV	4.0 8.0 3.0
Term Six END:410	*Evoked Potentials	2.0

4.0

END:880 *Clinical Practicum V



ELECTRONIC TECHNOLOGY

The electronics industry offers many opportunities with high salaries and steady advancement for people with strong mathematical and analytical skills. This program enables students to develop abilities in a practical, hands-on curriculum. Employer demand for people who can analyze problems and implement solutions is always high. Computers, cellular phones, wireless services, and other fields of electronics continue to expand. The Electronic Technology program offers excellent opportunities for articulation into four-year colleges and universities.

This two-year program provides the student with jobentry skills needed by electronic technicians working in manufacturing, research and development, installation, and maintenance of electronic equipment.

Electronic technicians work with and under the direct supervision of experienced technicians, engineers, or managers. Jobs are in three primary areas: Customer service, including market support, product services, and quality assurances; Manufacturing, including assembly, testing and quality control; and Product Development, including engineering support, assembly, testing, and quality assurance.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program. A high school algebra course must be completed prior to entering the program. Additional math and science courses are also helpful. A basic skills assessment must be completed prior to being accepted into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

ARTICULATION AGREEMENTS

Articulation agreements are in effect with the following colleges and universities:

Southern Illinois University University of Northern Iowa Milwaukee School of Engineering

Suggested Course Sequence

Term One BCA:112 CIS:122 ELT:317 ELT:373 ENG:105 MAT:744		3.0 3.0 2.0 4.0 3.0 4.0
Term Two CIS:160 ELT:310 ELT:378 ELT:530 PSY:112	Introduction to Visual Languages Digital Circuits AC Circuit Analysis Semiconductors Psychology of Human Relations	3.0 4.0 4.0 3.0 3.0
Term Three ELT:123 ELT:531 ELT:613 SPC:112	Programmable Logic Controllers Advanced Semiconductors Microprocessors Public Speaking General Education Elective	3.0 3.0 4.0 3.0 3.0
Term Fou ELT:410 ELT:580 ELT:715 PHY:710	r Electronic Communication Systems Microelectronic Circuits Introduction to Automation Systems/ Robotics Technical Physics General Education Elective	4.0 4.0 3.0 3.0 3.0

Demonstrated computer literacy is a requirement for graduation. This requirement is built into the program with CIS:122.

EMERGENCY MEDICAL Technician-Paramedic

Emergency medical technician-paramedics, working under the direction of a physician (often through radio communication), recognize, assess, and manage medical emergencies of acutely ill or injured patients in prehospital and emergency care settings. EMT-paramedics work principally in advanced life-support units and ambulance services under medical supervision and direction. Some EMT-paramedics are employed by community fire and/or police departments, work for private companies, or may be community volunteers.

Paramedics work with other highly trained individuals to provide quality emergency care in the least amount of time. The AAS degree is an option for both current and potential paramedics. Paramedic training includes classroom instruction, clinical instruction, and field training.

NICC's Iowa Paramedic Program is based upon the National Registry of EMT's 1999 Intermediate Curriculum. Out-ofstate students should check with their state for reciprocity.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment in reading and math. A skill-developing activity is available at no cost for those who do not meet the minimum requirements on the first testing. A current State of Iowa EMT-Basic license is required. Current physical, immunization records, and American Heart Health Care Provider CPR or American Red Cross CPR for the Professional Rescuer certification are required before attending the clinical portion of emergency services courses. Prior to the clinical experience, you will also be required to complete a criminal record/child and adult abuse registry check. You must be at least 17 years old prior to enrolling in the EMT-B or EMT-IA-P courses. Graduates will need to show proof of high school graduation or equivalent prior to taking the certification exam(s).

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

99		
Term One BIO:165 BIO:167 EMS:212 HIT:140 PNN:200 SDV:060	Human Anatomy and Physiology I Human Anatomy and Physiology I Lab Emergency Medical Technician - Basic Medical Terminology Dosage Calculations Time and Stress Management	3.0 1.0 4.0 4.0 1.0 1.0 -3.0
Term Two BIO:170 BIO:172 EMS:212 PNN:204 PSY:121	Human Anatomy and Physiology II Human Anatomy and Physiology II Lab Emergency Medical Technician - Basic Pharmacology Medications Developmental Psychology Communication Elective	3.0 1.0 3.0 1.0 3.0 3.0
Term Thro PHI:105 SOC:208 HUM:108	Introduction to Ethics	3.0 3.0 3.0 3.0
Term Fou EMS:430 PSY:111 PSY:112	EMT - Iowa Paramedic I	7.0 3.0 3.0 3.0
EMS:815	e EMT - Iowa Paramedic II Advanced Pediatric Life Support Iowa Paramedic Comprehensive Review General Education Elective	9.0 1.0 /1.5 3.0
*General	Education Electives:	

Communication Electives: ENG:105, ENG:106, SPC:112

Computer Electives: BCA:100, BCA:112, BCA:212, SDV:200

General Education Electives: transfer-level ART, ASL, BIO, CHM, CLS, COM, DRA, ECN, ENG, ENV, FLS, GEO, HIS, HUM, LIT, MAT, MUS, PHI, PHS, POL, PSY, REL, SOC, SPC

Students enrolled in health occupations programs must pass all required coursework with a minimum of a Cgrade. However, a minimum 2.0 cumulative GPA (C grade avg.) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

Emergency Medical Technician-Basic Certification Option

EMS:212 Emergency Medical Technician-Basic Basic skills assessment not required.



ENOLOGY SPECIALIST

The Enology Specialist program offers a comprehensive examination of the field of enology (wine making) offered through the Viticulture and Enology Science and Technology Alliance (VESTA) consortium of colleges, including Northeast Iowa Community College, Missouri State University, Rend Lake Community College (IL), and Redlands Community College (OK). The program provides the knowledge required to produce wines of the highest quality and provide students with the science, agriculture, and business skills necessary to enhance lowa's rapidly growing wine industry. Included is a foundation in chemistry and biology along with specific courses related to cultivar selection, soil preparation, cellar maintenance, and marketing. The program is specifically designed to include field work and laboratory practicum at local wineries.

Most of the Enology Specialist core courses are offered online through VESTA. Students interested in the Enology program should become familiar with VESTA by visiting their Website at www.vesta-usa.org

Residency: The requirement of 18 credit hours completed at NICC would be considered satisfied for students who are enrolled in or have completed viticulture and enology courses from a VESTA consortium partner college. The viticulture and enology courses taken from VESTA consortium partner colleges will be considered as equivalent to NICC courses for residency purposes only.

If general education courses are available via online from NICC and have not already been completed, the courses must be taken from NICC when available. If general education courses are not available via online from NICC, they can be taken at another postsecondary institution and transferred to NICC for purposes of completing the VESTA program, and are subject to the prior written approval of the appropriate dean of the VESTA program.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program.

AWARD

Associate in Applied Science Degree, Diploma, Certificate

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	9	Credits
BCA:212	Introduction to Computer Business Applications	3.0
BIO:112 COM:723 SPC:112 MAT:102 SDV:108 VIN:146	General Biology I	4.0 3.0 3.0 4.0 1.0 3.0
Term Two CHM:110 CHM:111 PHS:166 VIN:148 VIN:266		3.0 1.0 4.0 3.0 3.0
Term Thr BIO:183 ENG:105 PHY:106 VIN:160 VIN:246 VIN:257	ee Microbiology Composition I Survey of Physics **Winery Equipment Operations **Intermediate Enology **Fall Wine Production Internship	3.0 3.0 4.0 2.0 3.0 3.0
Term Fou ENG:108 POL:111 VIN:211 AGA:142 VIN:259 VIN:268 VIN:290	Composition II: Technical Writing American National Government **Introduction to Viticulture and Vineyard Establishment OR **Integrated Pest Management OR Soils for Viticulture **Cellar Operations Technology **Wine and Must Analysis Winery Safety Technical Elective	3.0 3.0 3.0 2.0 3.0 2.0 3.0 2.0 3.0

*Technical Electives:

ADM:116, ADM:119, ADM:141, ADM:148, ADM:162, ADM:175, ADM:190, ADM:199, ADM:209, ADM:265, ADM:266, ADM:267, ADM:936, BCA, BUS, CIS, CSC, ECN, FIN, GRA, LGL, MGT, MKT, NET:103, NET:156, NET:318, NET:320, NET:453, NET:481, NET:505, NET:946, TRV:113, TRV:114, VIN:270

Computer literacy is required as part of this major. BCA:212 will fulfill this requirement.

(Continued...)

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^{**}Courses completed through VESTA

Enology Specialist (Diploma)

Suggested Course Sequence

Term One		Credits
BIO:112	General Biology I	4.0
VIN:146	**Introduction to Enology	3.0
VIN:160	**Winery Equipment Operations	2.0
*	Communication Elective	3.0
*	Technical Elective	3.0
Term Tw VIN:148 VIN:246 VIN:259 VIN:266 VIN:268 VIN:290	**Winery Sanitation **Intermediate Enology **Cellar Operations Technology Sensory Evaluation **Wine and Must Analysis Winery Safety Enology Elective	3.0 3.0 2.0 3.0 3.0 2.0 2.0

*Electives:

Communication Electives:

COM:145, COM:155, ENG:021, ENG:105,

ENG:106, ENG:221, SPC:112

Enology Electives:

AĞA:142, VIN:111, VIN:148, VIN:211, VIN:270, VIN:272

Technical Electives:

BIO, BUS, CHM, CLS, COM, ECN, ENG, ENV, FLS, GEO, HIS, HUM, LIT, MAT, PHI, PHS, PHY, POL, PSY, REL, SOC, SPC; three hours can be taken from BCA:112, BCA:212

Computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the coursework.

Enology (Certificate)

Suggested Course Sequence

Term One BCA:212 Introduction to Computer Business		Credits 3.0
VIN:146 VIN:160	Applications **Introduction to Enology **Winery Equipment Operations	3.0 2.0
Term Two VIN:148 VIN:213 VIN:266 VIN:290	**Winery Sanitation **Midwest Vineyard Management Sensory Evaluation Winery Safety	3.0 2.0 3.0 2.0
Term Thr VIN:257		3.0

^{**}Courses completed through VESTA.

^{**}Courses completed through VESTA.



Entrepreneurial Cosmetology

The purpose of this program is to meet the need of licensed cosmetologists who are seeking to own and operate a small business or to effectively operate a chair rental business. The degree will provide the knowledge and training to successfully open and operate a cosmetology business.

ENTRANCE REQUIREMENTS

This program is offered as a result of a partnership with NICC, Capri College, and Stewart School. Students must complete the courses required for the Entrepreneurial Cosmetology Degree. Near the completion of the NICC program, students will be required to submit a state cosmetology license to the NICC registrar in order to be awarded an AAS degree in the program. A degree will only be given to students who possess a state cosmetology license. Students may, in fact, begin and complete some required classes before or while seeking their cosmetology license. Capri and Stewart School students do not have to take the Communication course (COM:723) as long as they have passed all Capri College or Stewart School communication courses (900-1, 900-2, 900-3, 900-4). Students may start taking courses in high school (if available), while attending, or after graduating from Capri College or Stewart School. A minimum 2.0 cumulative GPA is required for graduation.

DELIVERY

This program is also available online. Please visit www.nicc.edu/onlinefor additional details.

AWARD

Associate in Applied Science Degree (See also the Cosmetology Diploma and the Cosmetology AAS programs.)

LENGTH

The program is two terms and consists of 21 credits from NICC and the remaining 43 credits from Capri College or Stewart School, assuming the students complete the communication requirement. Normal term schedules for those wanting to complete the program within one year are listed. In addition, these courses can be taken while enrolled at Capri College or Stewart School or while attending NICC.

Suggested Course Sequence

Term One		Credits
BCA:212	Introduction to Computer Business	3.0
DLIC.120	Applications	2.0
	Introduction to Entrepreneurship	3.0
ECN:110	Introduction to Economics	3.0
*	Communication Elective	3.0
Term Two)	
BIO:183	Microbiology OR	3.0
CHM:110	Introduction to Chemistry	3.0
BUS:133	Entrepreneurial Studies	3.0
MKT:110	Principles of Marketing	3.0
	Psychology of Human Relations	3.0

*Communication Electives: COM:723, ENG:105, SPC:112

Programs Peosta Campus

Entrepreneurial Studies Certificate

Enhance your vocational degree by obtaining a certificate in Entrepreneurial Studies. U.S. trends show that jobs for entrepreneurs will continue to accelerate. A certificate in Entrepreneurial Studies will assist you in becoming a business owner or in obtaining an advancement in your current job. The goal of this program's curriculum is to help you make the most of the opportunities in your life.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and complete a basic skills assessment prior to being accepted into the program.

AWARD

Certificate

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One BUS:130 BUS:198 ECN:110	Introduction to Entrepreneurship Leadership Skills Introduction to Economics	3.0 3.0 3.0 3.0
Term Two		
BUS:132	Introduction to Managerial Decision Making	3.0
BUS:133	Entrepreneurial Studies	3.0
Term Thre	ee	
BUS:137	Innovation and Strategic Business Planning	3.0
MKT:298	Seminar in Entrepreneurship	3.0





FIREFIGHTING SPECIALIST

This program is designed for firefighters affiliated with an existing paid or volunteer fire department.

Emphasis is placed upon specialized firefighting courses offered through the Iowa Fire Service Training Bureau and the National Education Council for Agricultural Safety Center. This program will expand a firefighter's knowledge and develop leadership for emergency response.

ENTRANCE REQUIREMENTS

Current affiliation with a volunteer or paid fire department. High school graduate or equivalent.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Curriculum

Associate in Applied Science Degree requirements plus:

To receive an Associate in Applied Science degree, a student must complete all of the general education courses and bring in a certificate of completion for the required Firefighting courses and 5 elective Firefighting courses. Students will be given 33 credits for the required and elective Firefighting courses; 33 in addition to the 31 general education courses meets the minimum 64-credit requirement for an AAS degree.

- 1. A minimum of 64 credit hours, with at least 18 earned at NICC.
- 2. A minimum GPA of 2.0 and a passing grade in all required courses.
- 3. Coursework electives (articulated from the Fire Service Training Bureau).

The firefighting courses are offered by the Fire Service Training Bureau and are offered at various times and locations throughout the year.

Suggested Course Sequence

Term One BCA:112 BCA:212	Introduction to Data Processing OR Introduction to Computer Business	3.0 3.0
ECN:120 ENG:105 MAT:041 PSY:111 PSY:112 SPC:112	Applications Principles of Macroeconomics Composition I Basic Math or higher-level MAT Introduction to Psychology OR Psychology of Human Relations Public Speaking	3.0 3.0 3.0 3.0 3.0 3.0
Term Two)	
CHM:110 CHM:111 ECN:130 FIR:320 PHI:105 PHY:710	Introduction to Chemistry Introduction to Chemistry Lab Principles of Microeconomics *Essentials of Firefighting I Introduction to Ethics Technical Physics	3.0 1.0 3.0 4.0 3.0 3.0
Term Thr	ee	
FIR:280	*Instructional Techniques for Fire Service Training	3.0
FIR:301 FIR:309	*Fire Department Officer I *Strategy and Tactics for Initial Company Operations	3.0 1.0
FIR:312	*Arson Detection for First Responders OR	1.0
FIR:314	*Emergency Response to Terrorism: Basic Concepts	1.0
FIR:325 FIR:337 FIR:949	*Essentials of Firefighting II **Technical Agricultural Rescue ¹Special Topics	2.0 .5 1.5
Term Four		
FIR:210 FIR:302 FIR:304 FIR:305 FIR:306 FIR:308 FIR:322 FIR:949	*Incident Safety Officer *Fire Department Officer II *Incident Management *Principles of Building Construction *Fire Inspection Principles of Practices *Health and Safety Officer *Hazardous Materials: Operations Level 2Special Topics	1.0 3.0 3.0 2.0 3.0 1.0 1.0 2.0

*Offered through the IA Fire Service Training Bureau (or equivalent out-of-state certificate)

**Offered through National Education Council Agriculture Safety (NECAS), Peosta, IA

¹Driver Operator

²Instructional Techniques for Fire Service Training II

Electives:

FIR:210, FIR:302, FIR:304, FIR:305, FIR:308, FIR:309, FIR:312, FIR:314, FIR:949. Students must take 15 credits of electives. Students with a terminal EMS certificate are awarded 5 credits. EMT B, Iowa Paramedic, Paramedic Specialist, or EMT Intermediate (State of IA or National Registry).



Gas Utility Construction and Service

The Gas Utility Construction and Service program prepares students to install, maintain, and operate both high- and low-pressure natural gas distribution systems used to supply residential, commercial, and industrial companies. Program graduates will be qualified to enter one of the most technologically intensive industries in today's economy, with potential careers in gas construction mechanics, gas meter mechanics, gas service mechanics, gas clerk estimation, gas regulator maintenance mechanics, gas appliance repair, and underground facilities location.

Graduates of the program will be able to:

- Communicate technical information
- Operate tools and equipment
- Join pipe
- Install natural gas distribution systems
- · Apply customer service skills
- Maintain gas distribution systems
- Operate pipeline excavation equipment
- Service gas appliances
- Secure a commercial drivers' license

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. You will also be required to undergo a drug screening.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One BCA:212	Introduction to Computer Business	Credits 3.0
ENG:105 HSC:133 MAT:063 UTL:100 UTL:200	Applications Composition I First Aid/CPR *Elementary Algebra Gas Utility Field Training I Gas Utility Field Training II	3.0 .5 4.0 4.0 5.0
Term Two COM:723 SPC:112 ELE:113 PHY:710 UTL:204 UTL:220 WEL:303		3.0 3.0 3.0 3.0 3.0 3.0
Term Thro PSY:112 UTL:210 UTL:300	ee Psychology of Human Relations Pipeline Integrity Gas Utility Field Training III	3.0 3.0 5.0
Term Fou ENG:108 MAT:744 UTL:230 UTL:400 WEL:200	r Composition II: Technical Writing Technical Math Gas Appliances Gas Utility Field Training IV Metallurgy Fundamentals	3.0 4.0 3.0 4.0 2.0
Term Five IND:118 PHS:193 UTL:240 UTL:250	Commercial Drivers License Introduction to GIS OQ Modules (Operator Qualification Gas Utilities Internship	1.0 3.0 3.0 5.0
*Students	who do not qualify into MAT:063 will	

Students who do not qualify into MAT:063 will need to take MAT:053 in the fall, and then MAT:063 in the spring.

Demonstrated computer literacy is a requirement for graduation. For this program the requirement is met with course BCA:212.



GRAPHIC DESIGN

The Graphic Design program is a design-based educational program that equips students with skills and materials necessary to compete for professional design positions upon graduation. Additionally, students are well-prepared to major in design, marketing, communications, or journalism if they choose to continue their education.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One BCA:112 BCA:212	Introduction to Data Processing OR Introduction to Computer Business	2.0 3.0 3.0
GRA:109 GRA:129 GRA:151 GRA:184	Illustrator	2.0 3.0 3.0 2.0 3.0
Term Two GRA:110 GRA:139 GRA:158 GRA:179 GRA:230	Graphic Arts Principles PhotoShop Web Multimedia	3.0 3.0 3.0 3.0 2.0
TermThre ART:101 ART:203 ART:204 DRA:112 ART:120 ART:133	ee Art Appreciation OR Art History I OR Art History II OR American Film Two-Dimensional Design OR Drawing I General Education Elective	3.0 3.0 3.0 3.0 3.0 3.0 3.0
Term Fou GRA:113 GRA:173 GRA:210 GRA:223 MKT:110 MKT:150		2.0 3.0 3.0 2.0 3.0 3.0 3.0
Term Five GRA:273 GRA:310 GRA:800 GRA:805		3.0 3.0 3.0 3.0 3.0

*General Education Electives:

Two Communication Electives: ENG:105 and SPC:112
One Math/Science Elective: MAT:102, MAT:744,
transfer-level BIO, CHM, ENV, MAT, PHS, PHY
One Sociology/Psychology Elective: PSY:111,
PSY:112, PSY:251, SOC:110, SOC:208

Programs Peosta Campus

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HEALTH INFORMATION TECHNOLOGY

The Health Information Technician is a health professional who ensures the quality of medical records by verifying their completeness and accuracy. The technician uses computer applications to assemble and analyze patient data that is used for improving patient care. The technician specializes in using the medical record for coding diagnoses and procedures used for health care research and facility reimbursement and practices the standards of healthcare delivery related to the legal requirements for protecting the privacy of patient information.

This program prepares you to work in a variety of healthcare settings. It contains classroom, lab, and professional practice experience, including classes in computer science, health sciences, coding and reimbursement, legal issues, and data management functions. If you are pursing a health career, you have the option of choosing the Health Information Technology (AAS) or Coding Specialist (diploma) degree.

The Health Information Technology program is accredited by the Commission on the Accreditation for Health Infomatics and Information Management (CAHIIM). After completion of the two-year Associate of Applied Science degree, the student is eligible to apply to write the national qualifying examination for certification as a Registered Health Information Technician (RHIT) in association with the American Health Information Management Association.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Current physical and immunization records are required prior to the start of professional practice experience. You will also be required to complete criminal background and abuse registry check. A positive report may prevent you from attendance in professional practice experience and completion of program. Some professional practice affiliations may require additional screening requirements.

DELIVERY

The Health Information Technology and Coding Specialist programs are also available online. Please visitwww.nicc.edu/onlineforadditional details

AWARD

Associate in Applied Science Degree, Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Health Information Technology (AAS)

The AAS option has been designed for the student who, after completing the two-year Associate of Applied Science degree, will be eligible to apply to write the national qualifying examination for certification as a Registered Health Information Technician (RHIT). This program, which contains classroom, lab, and professional practice experiences, prepares students for employment in health care settings to be responsible for maintaining the completeness of patient records.

Suggested Course Sequence

Term One BCA:112 BIO:165 ENG:105 HIT:140 HIT:320 HIT:330	Introduction to Data Processing Human Anatomy and Physiology I Composition I Medical Terminology Health Records Management Health Care Delivery Systems	3.0 3.0 3.0 4.0 2.0 2.0
Term Two BIO:170 HIT:120 HIT:165 HIT:215 HIT:230 HIT:420 HIT:540	Human Anatomy and Physiology II Pharmacology for HIT Principles of Diseases Introduction to CPT Introduction to Medical Coding Legal Aspects of Health Information Professional Practice Experience I	3.0 1.0 4.0 2.0 3.0 2.0 1.5
Term Thro BCA:212	ee Introduction to Computer Business Applications Social Science Elective	3.0
Term Fou HIT:240 HIT:280 HIT:292 HIT:351 SPC:112 MTR:109	Advanced Coding and Classification CPT-4 Coding Reimbursement Methodologies Health Information Systems Public Speaking Introduction to Medical Transcription C General Education Elective (transfer-level)	3.0 3.0 2.0 2.0 3.0 OR 2.0 3.0

(Continued. . .)



Term Five HIT:340 2.0 Comparative Records HIT:445 Quality Management of Organizational 4.0 Resources HIT:450 2.0 **Health Statistics** HIT:541 Professional Practice Experience II 3.0 HIT:946 Seminar 2.0

*Social Science Electives:

PSY:111, PSY:112, SOC:110

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

Coding Specialist (Diploma)

The Coding Specialist option has been designed for the student who wants to be employed in health care settings to do coding activities for health care reimbursement purposes.

This program includes classes in computer and health sciences. You must have a working knowledge of anatomy and physiology, medical terminology, disease processes, coding classification, and reimbursement systems.

Prior to the professional practice experience, you will be required to complete a criminal/child and adult abuse registry check. A positive report may prevent attendance in professional practice experience and completion of the program. Current physical and immunization records are required prior to professional practice. Some professional practice affiliations may require additional screenings.

The Coding Specialist program is designed to ladder into the Health Information Technology program.

Suggested Course Sequence

Term One		Credits	
BIO:165	Human Anatomy and Physiology I	3.0	
HIT:140	Medical Terminology	4.0	
HIT:320	Health Records Management	2.0	
HIT:330	Health Care Delivery Systems	2.0	
*	Communication Elective	3.0	
*	Computer Science Elective	3.0	
Term Two			
BIO:170	Human Anatomy and Physiology II	3.0	
HIT:120	Pharmacology for HIT	1.0	
HIT:165	Principles of Diseases	4.0	
HIT:215	Introduction to CPT	2.0	
HIT:230	Introduction to Medical Coding	3.0	
HIT:420	Legal Aspects of Health Information	2.0	
HIT:540	Professional Practice Experience I	1.5	
Term Three			
HIT:240	Advanced Coding and Classification	3.0	
HIT:280	CPT-4 Coding	3.0	
HIT:292	Reimbursement Methodologies	2.0	
HIT:351	Health Information Systems	2.0	
*	Elective	3.0	
	Liouivo	0.0	

*Electives:

Communication Electives: ENG:105, ENG:106, SPC:112

Computer Elective: BCA:212 preferred

Electives: BCA:112, BCA:213, HIT, MTR, PSY:111,

PSY:112, SOC:110

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Credits

HEATING AND AIR CONDITIONING

Learn the competencies required for successful heating and air conditioning mechanics. Competencies include installation and repair of equipment ranging in size from small residential systems to light commercial systems. You will also have the opportunity to learn how to install, diagnose, and repair electric, gas-fired, and oil-fired furnaces, motors, compressors, and evaporators, as well as following blueprints and design specifications.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program, and complete a basic skills assessment prior to acceptance into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One

HCR:117 HCR:122 HCR:403 HCR:515 WEL:330	Introduction to Forced Air Heat Gas Furnaces Basic Electricity Sheet Metal Fabrication Welding Fundamentals Math Elective	2.0 5.0 4.0 3.0 1.0 3.0-4.0
Term Two HCR:108 HCR:123 HCR:124 HCR:202 HCR:204 HCR:506	Heating and Air Conditioning Trade Code Oil Furnaces	2.0 2.0 1.0 3.0 4.0 3.0 3.0
Term Three HCR:128 HCR:141 HCR:815 HCR:941 HSC:133	Principles of Electric Heat Principles of Heat Pumps Air Purification and Humidity Practicum First Aid/CPR	2.0 3.0 2.0 1.5 .5 1.0-3.0

*Electives:

Communication Electives: COM:020, COM:723,

ENG:013, ENG:021, ENG:105

Computer Electives: BCA:100, BCA:112, BCA:212,

SDV:200

Math Electives: MAT:041, MAT:053, MAT:063, MAT:102, MAT:744, transfer-level MAT

Note: EPA Freon Certification Test will be given if you seek to become certified in handling and purchasing freon.

The computer literacy requirement is built into the program's coursework.



HUMAN SERVICES GENERALIST

The Human Services Generalist program prepares you to enter the workplace in a variety of human service agencies, services, and delivery systems. This two-year degree will provide a strong foundation for a professional career in the human service arena. There is a wide choice of major electives in combination with a strong human services core curriculum. Actual field experience in community human service settings is also included under the guidance of working professionals.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Prior to the field experience, you may be required to complete a criminal record/child and adult abuse registry check. A positive report may prevent you from participation in field experience and completion of the program.

AWARD

Associate in Applied Science

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	9	Credits
ENG:105	Composition I	3.0
HSC:133	First Aid/CPR	.5
	Human Services Technology I	3.0
HSV:162	Introduction to Human Disabilities and Services	d 3.0
HSV:255	Addictive Disease Concepts	3.0
	Introduction to Psychology	3.0
Term Two		
BCA:212	Introduction to Computer Business Applications	3.0
HSV:250	Essentials of Behavioral Modification	s 3.0
HSV:260	Treatment of Alcohol and Drug Abuse	e 3.0
	Case Management	3.0
PSY:241	Abnormal Psychology	3.0
SPC:112	Public Speaking	3.0

HSV:847 PSY:121	ee Counseling Techniques Human Services Field Experience Developmental Psychology Introduction to Sociology General Education Elective	I	3.0 2.5 3.0 3.0 3.0
*	Math/Science Elective	3.0-	4.0
Term Fou HSV:270/	ır PSY:294 Crisis Intervention		3.0
	Human Services Field Experience	II	1.25
	Human Services Field Experience		1.25
	Psychology of Aging		3.0
*	Criminal Justice Elective OR		3.0
*	General Education Elective		3.0
*	Humanities/Social Science Elective		3.0

*Electives:

Criminal Justice Electives: CRJ:100, CRJ:120, CRJ:201

General Education Electives:

Humanities/Social Science Electives: ART:101, ART:203, ART:204; transfer-level ASL, CLS, DRA, ECN, FLS, GEO, HUM, LIT, MUS, PHI, POL, REL, PSY, SOC

Math/Science Electives: transfer-level BIO, CHM, ENV, MAT, PHS, PHY

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

Paraeducator Certification Option

For Paraeducator Certification, see Education AA, Paraeducator Certification.



Human Services Technician

The Human Services Technician program is designed to prepare you for entry-level positions in community agencies and institutional settings. Basic skills essential for working with persons in need of assistance will be developed. The Human Services Technician is prepared to work in direct personal contact providing help to the person in need, generally working under the direction of a professional. Employment opportunities include, but are not limited to, paraprofessional jobs in schools and agencies serving persons with mental illness, mental retardation, physical handicaps, behavior disorders, economic deprivation, or substance abuse.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Prior to the field experience, you may be required to complete a criminal record/child and adult abuse registry check. A positive report may prevent you from participation in field experience and completion of the program.

AWARD

Diploma

Note: Students interested in an Associate Degree should consider the AA Human Services program or the AAS Human Services Generalist program.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One		Credits
ENG:105	Composition I OR	3.0
SPC:112	Public Speaking	3.0
HSC:133	First Aid/CPR	.5
HSV:150	Human Services Technology I	3.0
HSV:162	Introduction to Human Disabilities and Services	3.0
HSV:255	Addictive Disease Concepts	3.0
PSY:111	Introduction to Psychology	3.0
Term Two)	
BCA:212	Introduction to Computer Business Applications	3.0
HSV:250		s 3.0
HSV:260		e 3.0
HSV:284	Case Management	3.0
PSY:241	Abnormal Psychology	3.0
Term Thre	ee	
PSY:121	Developmental Psychology	3.0
HSV:847	Human Services Field Experience I	2.5
HSV:848	Human Services Field Experience II	1.25
SDV:135	Job Seeking Skills	1.0

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.



MARKETING

The sales-oriented marketing individual who performs selling functions in a professional manner ensures the repeat business of satisfied customers. Though contact with customers is a major part of all sales jobs, there are differences in the duties, skills, and responsibilities of salespeople. General knowledge and understanding of the business environment and appropriate merchandising, display, and effective personal selling are all important to the successful marketing professional. Your skills are developed in these areas so that you can immediately be a valuable addition to an organization. An instructor-supervised work experience is incorporated into the program. After graduation you will find career opportunities in businesses such as apparel shops, hardware, variety, discount, and department stores.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One)	Credits
BUS:103	Introduction to Business	4.0
BUS:185	Business Law I	3.0
MKT:140	Principles of Selling	3.0
MKT:275	Marketing Occupational Experiences	1 2.0
*	Psychology Elective	3.0
Term Two)	
BCA:212	Introduction to Computer Business	3.0
	Applications	
MKT:110	Principles of Marketing	3.0
MKT:150	Principles of Advertising	3.0
SDV:135	Job Seeking Skills	1.0
*	Communication Elective	3.0
*	General Education Elective	3.0

*Electives:

One Communication Elective:

COM:020, COM:723, ENG:021, ENG:105, SPC:112 One General Education Elective:

ART, ASL, BIO, CHM, CLS, COM:145, COM:155, DRA, ECN, ENG:021, ENG:105, ENG:106, ENG:221, ENV, FLS, HIS, HUM, LIT, MAT, MUS, PHI, PHS:142, PHS:143, PHS:170, PHS:171, PHY, POL, PSY, REL, SOC, SPC

Psychology Elective: PSY

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program course work.



Programs Peosta Campus

MARKETING MANAGEMENT

Marketing management personnel must work very effectively with all people. In addition, they must be adept at analyzing people's reactions to a variety of situations and govern their actions accordingly. An effective manager needs to be proficient in planning, organizing, directing, and evaluating business activities. Oral and written communications play a vital role in transmitting product and management ideas to customers, employees, and supervisors.

The program of study combines classroom work and on-the-job training to teach skills needed in business operation and management functions. After graduation you may seek employment as an owner, operator or assistant manager in retail operations, management trainee in an industrial setting, personnel manager, or another mid-management position.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Credits
4.0
4.0
3.0
I 2.0
3.0
3.0
3.0
3.0
3.0
3.0
II 6.0
1.0
3.0

Term Fou	AI .	
ACC:115	Introduction to Accounting OR	4.0
ACC:152	Financial Accounting	4.0
MGT:170	Human Resource Management	3.0
MKT:277	Marketing Occupational Experiences III	2.0
*	Marketing Occupational Experiences III Math/Science Elective	3.0
Term Five	e	
BUS:180	Business Ethics	3.0
MKT:278	Marketing Occupational Experiences IV	2.0
	Marketing Occupational Experiences IV Seminar in Entrepreneurship	2.0
	Marketing Occupational Experiences IV Seminar in Entrepreneurship General Education Elective	
MKT:298	Seminar in Entrepreneurship	3.0

*Electives:

Communication Electives: COM:145, COM:155, COM:723, ENG:105, SPC:112

General Education Electives: transfer-level ART, ASL, BCA:112, BIO, CHM, CLS, COM:145, COM:155, DRA, ECN, ENG:105, ENG:106, ENG:221, ENV, FLS, HIS, HUM, LIT, MAT, MUS, PHI, PHS, PHY, POL, PSY, REL, SOC, SPC

Math/Science Electives:

Math: MAT:102, MAT:744, transfer-level MAT Science: transfer-level BIO, CHM, ENV, PHS, PHY

Psychology Electives: transfer-level PSY

Social Science/Humanities Electives: transfer-level ART, CLS, DRA, FLS, HIS, HUM, LIT, MUS, PHI, PSY or SOC, REL

Technical Electives: ACC, ADM (excluding ADM:106), BCA, BUS, CIS, CSC, ECN, FIN, GRA, LGL, MGT, MKT, NET (excluding NET:116, NET:146, NET:150), TRV

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.



Medical Laboratory Technician

The Medical Laboratory Technician program offers you the opportunity to take two semesters of study at NICC and then a summer term and one semester at Hawkeye Community College (HCC) in Waterloo before completing the 24-week clinical internship. NICC and NIACC are academic affiliates of the MLT program at HCC.

The Medical Laboratory Technician program prepares you to work under supervision of a medical technologist, pathologist, or other qualified physician in a medical laboratory. A technician performs tests that aid in the diagnosis and treatment of disease.

Graduates of this program may take a national certification examination. Because of the increased demand for laboratory services, certified workers are needed in hospital laboratories, clinics, physicians' offices, public health agencies, research institutions, and the armed forces. Upon graduation, you may also continue your education at a four-year institution to become a medical technologist.

The Medical Laboratory Technician program is accredited by the National Accrediting Agency for Clinical Laboratory Science.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program. Current physical and immunization records are required prior to the start of the clinical laboratory courses. You may also be required to complete a criminal record/child and adult abuse registry check for some clinical affiliations. A positive report may prevent you from attendance in clinical and completion of the program. You may be required to take preparatory courses in math, biology, and chemistry prior to entering college courses.

AWARD

Associate in Applied Science Degree from HCC.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence
Term One**

BIO:165 Human Anatomy and Physiology I

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BIO:167 Human Anatomy and Physiology I Lab	1.0
CHM:110Introduction to Chemistry	3.0
CHM:111 Introduction to Chemistry Lab	1.0
HIT:140 Medical Terminology	4.0
MLT:101 *Introduction to Lab Science	2.0
SPC:112 Public Speaking	3.0
Term Two**	
BIO:170 Human Anatomy and Physiology II	3.0
BIO:172 Human Anatomy and Physiology II Lab	1.0
BIO:183 Microbiology	3.0
BIO:184 Microbiology Lab	1.0
ENG:105 Composition I	3.0
MLT:120 *Urinalysis	3.0
SOC:110 Introduction to Sociology OR	3.0
PSY:111 Introduction to Psychology	3.0

Credits

3.0

Summer session and second year are completed with Hawkeye Community College

Term Three

MLT110	Fundamental Lab Techniques	3.0
MLT130	Hematology	3.0
MLT250	Clinical Microbiology	4.0

Term Four

MLT130	Advanced Hematology	3.0
MLT233	Hemostasis and Thrombosis	2.0
MLT240	Clinical Chemistry I	7.0
MLT252	Parasitology	1.0
MLT260	Immunohematology I	4.0
MLT270	Immunology and Šerology	2.0

Term Five

	•	
MLT283	Clinical Practicum: Urinalysis	1.0
MLT284	Immunohematology	2.0
	Clinical Practicum: Chemistry	4.0
MLT286	Clinical Practicum: Immunology	1.0
	and Serology	
MLT287	Clinical Practicum: Hematology	4.0
MLT288	Clinical Practicum: Microbiology	4.0
MLT291	Lab Survey and Review	1.0

^{*}May be available on each campus, or offered jointly by any or all schools participating in this shared program.

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is required for graduation. This requirement may be met by completion of a high school or college computer literacy course acceptable to the department or completion of a proficiency exam.

^{**}Term 1: BIO163 may be taken at HCC in place of BIO:165 and BIO:167 at NICC.

Term 2: BIO113 or CHM132 may be taken at HCC in place of BIO:170 and BIO:172 at NICC.



MEDICAL TRANSCRIPTIONIST

Medical transcriptionists translate and edit recorded dictation by physicians and other health care providers regarding patient assessment and treatment. To understand and accurately transcribe reports, you must understand the language of medicine, anatomy and physiology, diagnostic procedures, and treatment. You will transcribe the dictated reports and return them in either printed or electronic form to the dictator for review and signature or correction. These reports eventually become a part of the patient's permanent file.

The program includes classes in word processing as well as science and medical terminology. In addition, this program, which contains classroom and lab experiences, will prepare you for employment in physicians' offices and health care facilities, and you may be able to work at home.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

DELIVERY

This program is also available online. Please visit www.nicc.edu/online for additional details.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	:	Credits
ADM:116	Keyboarding II	3.0
BIO:165	Human Anatomy and Physiology I	3.0
HIT:140	Medical Terminology	4.0
HIT:320	Health Records Management	2.0
HIT:330	Health Care Delivery Systems	2.0
MTR:109	Introduction to Medical Transcription	2.0
*	Communication Elective	3.0
Term Two		
ADM:119	Keyboarding III	3.0
BIO:170	Human Anatomy and Physiology II	3.0
HIT:120	Pharmacology for HIT	1.0
HIT:165	Principles of Diseases	4.0
HIT:420	Legal Aspects of Health Information	2.0
HIT:601	Medical Transcription	2.0
	•	
Term Thre	ee	
BCA:212	Introduction to Computer Business	3.0
	Applications	
MTR:145	Advanced Medical Transcription	4.0
*	Social Science Elective .	3.0

*Electives:

One Communication Elective: ENG:105, ENG:106, SPC:112

One Social Science Elective: PSY:111, PSY:112, SOC:110

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program, the computer literacy requirement is built into the program coursework.



Office Technology

The office assistant plays an important role in the operation of a successful business and often holds positions involving considerable responsibility. You have the choice of pursuing the Secretarial, Legal, or Medical options.

Duties include organizing the office, typing, taking dictation, transcribing, handling correspondence, sorting mail, filing, answering the telephone, greeting customers, operating a variety of office machines, making travel arrangements, scheduling appointments, and maintaining records. The office assistant is able to interpret the needs of the employer, maintain poise and friendliness, and apply good human relations principles at all times.

Upon graduating, you may be employed as a secretary, medical secretary, legal secretary, stenographer, clerk, receptionist, typist, recordkeeper, or information processor.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to being accepted into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Demonstrated computer literacy is a requirement for graduation. For the following Office Technology programs, the computer literacy requirement is built into the program course work.

Suggested Course Sequence

Legal (Diploma)

Term One	?	Credits
ADM:116	Keyboarding II	3.0
	Office Procedures	3.0
BCA:212	Introduction to Computer Business Applications	3.0
LGL:112	Introduction to Paralegal Studies	3.0
*	Communication Elective	3.0
Term Two)	
ADM:119	Keyboarding III	3.0
BUS:180	Business Ethics	3.0
BUS:185	Business Law I	3.0
SDV:135	Job Seeking Skills	1.0
*	Math Elective	3.0
*	Psychology Elective	3.0
*	Technical Elective	3.0
Term Thr	ee	
ADM:148	Transcription	2.0
ADM:936	Occupational Experience	4.0
*	Technical Electives	6.0

*Electives:

Communication Electives: COM:020, COM:723, ENG:013, ENG:021, ENG:105, SPC:112

Math Electives: MAT
Psychology Electives: PSY

Technical Electives: ACC, ADM (excluding ADM:106), BCA, BUS, CIS, CSC, ECN, FIN, GRA, HIT, LGL, MGT, MKT, MTR:145, NET (excluding

NET:116, NET:146, NET:150), TRV

(Continued...)

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Medical (Diploma)

Term One	9	Credits
	Keyboarding II	3.0
	Office Procedures	3.0
BCA:212	Introduction to Computer Business Applications	3.0
HIT:140	Medical Terminology	4.0
HIT:320	Health Records Management	2.0
HIT:330	Health Care Delivery Systems	2.0
MTR:109	Introduction to Medical Transcription	2.0
Term Two)	
ADM:119	Keyboarding III	3.0
BCA:213	Intermediate Computer Business	3.0
DIO 457	Applications	
BIO:157	Human Biology	4.0
ENG:013 HIT:420	Basic Writing Legal Aspects of Health Information	3.0 2.0
HIT:601	Medical Transcription	2.0
1111001	modical Transcription	2.0
Term Thr		
ADM:936	Occupational Experience	4.0
	Psychology of Human Relations	3.0
* 2DA:132	Job Seeking Skills Math Elective	1.0 3.0
	WIGHT LICCHVC	3.0

*Electives:

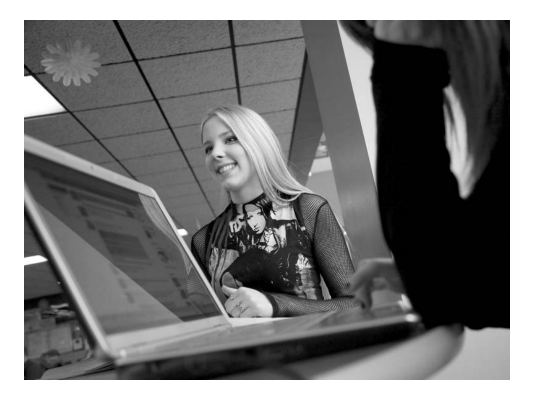
Math Elective: Any non-developmental MAT elective Technical Electives: ACC, ADM (excluding ADM:106), BCA, BUS, CIS, CSC, ECN, FIN, GRA, HIT, LGL, MGT, MKT, MTR:145, NET (excluding NET:116, NET:146, NET:150), TRV

Secretarial (Diploma)

Term One)	Credits
ADM:116	Keyboarding II	3.0
	Office Procedures	3.0
BCA:212	Introduction to Computer Business Applications	3.0
ENG:013	Basic Writing	3.0
PSY:112	Psychology of Human Relations	3.0
*	Math Elective	3.0
Term Two)	
ACC:115	Introduction to Accounting	4.0
ADM:119		3.0
ADM:175	Records and Database Managemen	t 2.0
BCA:213	Intermediate Computer Business Applications	3.0
BUS:121	Business Communications	3.0
SDV:135	Job Seeking Skills	1.0
Term Thre	ee	
ADM:148	Transcription	2.0
ADM:936	Occupational Experience	4.0
	Introduction to Business	4.0
*	Technical Elective	4.0

*Electives:

Math Elective: any non-developmental MAT elective Technical Electives: ACC, ADM (excluding ADM:106), BCA, BUS, CIS, CSC, ECN, FIN, GRA, HIT, LGL, MGT, MKT, MTR:145, NET (excluding NET:116, NET:146, NET:150), TRV





PRACTICAL NURSING

This program of classroom, lab, and clinical experience will prepare you for employment in hospitals, nursing homes, and a variety of other health care facilities. The Practical Nurse gives nursing care to patients under the supervision of the Registered Nurse (RN). You assist RNs in providing care to patients in more complex situations. Following successful completion of the program, you are eligible to write the National Licensure Examination (NCLEX) to become a Licensed Practical Nurse (LPN).

Nursing courses with a clinical component may not be taken by a person who has been denied nursing licensure by a board of nursing; whose nursing license is currently suspended, surrendered, or revoked in any U. S. jurisdiction; whose nursing license/registration is currently suspended, surrendered, or revoked in another country due to disciplinary action.

CLASS HOURS

Classes are scheduled two or three days a week at the campus. Clinical experiences are scheduled the remaining days in hospitals, nursing homes, and other care settings and can occur on either the day or evening shift.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment in reading and math and have passed Human Anatomy and Physiology I with lab component with a C- or above prior to being accepted into the program. A skill developing activity is available at no cost if you do not meet the minimum requirements on the first testing. Students may transfer into the freshman year only after transcript review, space availability, and Dean of Health approval. All nursing students are required to attend a program orientation prior to entrance into the program. Notification of dates and times will occur after acceptance to the Nursing program. In addition, the following requirements must be satisfied prior to or during term one of NICC's Nursing program.

Nursing Concepts is in term two of the Nursing program and is the first clinical course. If any of the following are not completed prior to starting Nursing Concepts, your opening in the program will be forfeited and offered to another student. The student who does not successfully satisfy the following program requirements will be placed at the bottom of the waiting list after submission of the required paperwork.

- Completion, with a grade of C- or better, of the following general education courses:
 - · Human Anatomy and Physiology II with lab
 - Dosage Calculations
- Submission of current physical and immunization records.
- *Completion of an American Heart Association HealthCare Provider CPR or American Red Cross CPR for the Professional Rescuer certification. A copy of your current CPR certification must be submitted.
- Clearance on a criminal, dependent adult and child abuse background screening. You will receive information regarding the screenings after acceptance into the Nursing program. Note: A positive report may prevent you from attendance in clinical and completion of the program.
- *Successful completion of a 75-hour Certified Nurse Aide (CNA) course from a community college or an approved CNA course provider. A copy of your certificate must be submitted. Please contact NICC Continuing Education, 563-562-3263 ext. 399, to arrange a course.
- *Completion of the written and skill competency tests for the CNA registry. A copy of your CNA registry results must be submitted.

Items indicated with an * may be submitted immediately. Verification materials should be submitted to:

Northeast Iowa Community College Nursing Department 10250 Sundown Road Peosta, IA 52068

You may be required to provide documentation of health insurance coverage and undergo drug screening. Please be aware of the following physical demands during your clinical education courses. Daily activities require bending, stooping, squatting, reaching, pushing, and pulling in all directions. You will be asked to lift and carry objects weighing up to a minimum of 50 pounds and also shared weight. Clinical tasks require use of hands for repetitive action such as simple and firm grasping and fine manipulation and walking, including stair stepping. You may also be in contact with communicable diseases and chemical/biohazardous materials and odors. For clinical assessments, visual and hearing acuity is essential. Travel to clinical sites in outlying areas will be required at times throughout the program. Students are responsible for

(Continued...)

any travel costs. You will need to show proof of high school graduation or equivalent prior to taking the NCLEX licensure exam. The lowa Board of Nursing will no longer review criminal history prior to application for licensure.

Exit requirement: Students are required to pass an established HESI benchmark at the end of term 3 in order to graduate from the program. The established benchmark is stated in the annual District-Wide Policy and Procedure Manual for the Administration of Nursing Programs.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested course sequence (For summer entry)

Term One BIO:170 BIO:172 ENG:105 PNN:200	Human Anatomy and Physiology II Human Anatomy and Physiology II Lab Composition I Dosage Calculations	3.0 3.0 1.0 3.0 1.0
Term Two PNN:174 PNN:204 PNN:270 PNN:527 PSY:121	Nursing Concepts Pharmacology Medications Introduction to Nutrition Nursing Care of Adults I Developmental Psychology	7.0 1.0 2.0 3.5 3.0
Term Thr PNN:410 PNN:432 PNN:528 PNN:529	ee Nursing Care of Children Nursing Care of the Childbearing Family Nursing Care of Adults II Dimensions of Practical Nursing	2.0 2.25 6.0 4.25

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

NOTE: The following year rules exist for nursing program coursework. If exceeded, the course(s) will need to be repeated. Nursing courses and Anatomy and Physiology courses cannot be greater than five years old.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.



RADIOLOGIC TECHNOLOGY

A radiographer is a vital member of the health care team. The radiographer's responsibilities range from obtaining diagnostic information to assisting physicians with complex procedures. The radiographer must be able to recognize emergency situations and react quickly to various patient conditions. The radiographer works in diverse settings, including hospitals, clinics, and physicians' offices.

The Radiologic Technology Program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT). The mission of the program is to provide an ambitious didactic and clinical education that will produce compassionate, confident, and professional technologists. The program will provide a variety of work settings and experiences to successfully prepare graduates to function as entry-level radiographers. Upon graduation, a qualified graduate will be eligible to take the national registry examination, thereby becoming a certified Registered Radiographer. Students will rotate through multiple clinical sites within an 80-mile radius of Dubuque.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment in reading and math and meet the minimum entrance requirements prior to acceptance into the program. A skill developing activity is available at no cost if you do not meet the minimum requirements on the first testing. Current American Heart Health Care Provider CPR or the American Red Cross CPR for the Professional Rescuer certification, physical, and immunization records are required before attending the clinical portion of the radiologic technology courses. Prior to the clinical experience, you will also be required to complete a criminal record/child and adult abuse registry check. A positive report may prevent you from attendance in clinical and completion of the program. You may also be required to provide documentation of health insurance coverage and undergo drug screening.

You need to be aware of the following physical demands during your clinical education courses. Daily activities require bending, stooping, squatting, reaching, pushing, and pulling in all directions. You will be asked to lift and carry objects weighing up to a minimum of 50 pounds and also shared weight. Clinical tasks require use of hands for repetitive action such as simple and firm grasping and fine manipulation, and walking, including stair stepping. You may also be in contact with communicable diseases and chemical/biohazardous materials and odors. Prior to clinical assignments you will be instructed about the radiation hazards to an embryo/fetus.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	e Cre	edits
BIO:165 BIO:167 HSC:117 RAD:101 RAD:121 RAD:200	Human Anatomy and Physiology I Human Anatomy and Physiology I Lab Basic Medical Terminology Radiographic Patient Care Radiographic Procedures I Clinical Education I	3.0 1.0 2.5 3.0 3.5 3.0
Term Two BIO:170 BIO:172 RAD:145 RAD:240 RAD:410 RAD:440	Human Anatomy and Physiology II Human Anatomy and Physiology II Lab Radiographic Procedures II Clinical Education II Introduction to Specialized Imaging Image Evaluation	3.0 1.0 3.0 5.0 1.0 4.0
Term Three ENG:105 SPC:112 RAD:280 RAD:420	ee Composition I OR Public Speaking Clinical Education III Radiographic Physics	3.0 3.0 5.0 4.0
Term Fou RAD:185 RAD:520 RAD:709 RAD:711 RAD:860	r Special Procedures and Pharmacology Clinical Education IV Radiographic Image Exposure Radiographic Digital Imaging Radiobiology and Radiation Protection	3.0 7.0 3.0 1.0 2.5
TermFive RAD:560 RAD:720 RAD:740 MAT:xxx	Clinical Education V Radiographic Imaging Radiographic Pathology Math Elective	7.0 3.0 2.5 3.0
Term Six PSY:111 PSY:112 RAD:590 RAD:660	Introduction to Psychology OR Psychology of Human Relations Clinical Education VI Comprehensive Radiologic Review	3.0 3.0 3.5 2.5

Students are required to take some courses in an online or hybrid format.

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C-grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.

RESPIRATORY CARE

Respiratory care practitioners are allied health specialists 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.

The Respiratory Care program can be completed entirely through the Peosta Campus or as part of a transfer arrangement between Northeast Iowa Community College (NICC) and Eastern Iowa Community College (EICC). As part of the consortium, general education courses may be taken at EICC and the respiratory care courses will be offered at NICC on the Peosta Campus.

When you graduate with an Associate of Applied Science (AAS) degree, you are eligible for credentialing exams offered by the National Board for Respiratory Care (NBRC). The program is accredited by the Commission on Accreditation of Allied Health Educational Programs (CAAHEP) and the Committee on Accreditation for Respiratory Care (CoARC).

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment in reading and math and meet the minimum entrance requirements prior to acceptance into the program. A skill developing activity is available at no cost if you do not meet the minimum requirements on the first testing. Current physical, immunization records, and American Heart Health Care Provider CPR or the American Red Cross CPR for the Professional Rescuer certification are required before attending the clinical portion of the respiratory care courses.

You need to be aware of the following physical demands during your clinical education courses. Daily activities require bending, stooping, squatting, reaching, pushing, and pulling in all directions. You will be asked to lift and carry objects weighing up to a minimum of 50 pounds and also shared weight. Clinical tasks require use of hands for repetitive action such as simple and firm grasping and fine

manipulation, and walking, including stair stepping. You may also be in contact with communicable diseases and chemical/biohazardous materials and odors. Prior to the clinical experience, you will also be required to complete a criminal record/child abuse registry check. A positive report may prevent you from attendance in clinical and completion of the program. You may also be required to provide documentation of health insurance coverage and undergo drug screening. You may need to show proof of high school graduation or equivalent prior to taking the credentialing exam.

You will be eligible for Advanced Standing in NICC's Respiratory Care program if you: 1) provide proof of the CRT or CRTT credential from the National Board for Respiratory Care; 2) have graduated from an educational program supported by the Commission on Accreditation of Allied Health Education Programs (CAAHEP) or its predecessor; 3) have two recent years of respiratory care experience; and 4) submit a professional profile with letters of recommendation from the Manager/Supervisor and Medical Director of your department. The granting of Advanced Standing accepts you into NICC's Respiratory Care program, waiving the first three terms of the program and beginning clinical coursework with RCP:820 Respiratory Therapy Techniques IV. As an Advanced Standing student, you must also complete ENG:105, BIO:183, BIO:184, RCP:600, RCP:830, RCP:840.

CLASS HOURS

Classes are scheduled two or three days per week at the Peosta Campus. Clinical experiences are scheduled at the affiliate hospitals and home care providers located within a 75-mile radius of the campus. The clinical experience greatly enhances your education. You may work day or evening shifts, and you must provide your own transportation and lodging when necessary. Car pools are considered when making assignments to the clinical areas.

AWARD

Associate in Applied Science Degree

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.



Suggested Course Sequence

Term On		dits
BIO:165 BIO:167 HSC:117 RCP:270 RCP:320	Human Anatomy and Physiology I Human Anatomy and Physiology I Lab Basic Medical Terminology Respiratory Therapy Techniques I Respiratory Therapy Science I	3.0 1.0 2.5 8.0 3.5
Term Two BIO:170 BIO:172 RCP:460 RCP:540	Human Anatomy and Physiology II Human Anatomy and Physiology II Lab Respiratory Science II Respiratory Therapy Techniques II	3.0 1.0 3.5 8.0 0-3.0
Term Thro PSY:111 PSY:112 RCP:350 RCP:490	ee Introduction to Psychology OR Psychology of Human Relations Pulmonary Pathology Respiratory Therapy Science III	3.0 3.0 3.0 6.0
Term Fou BIO:183 BIO:184 ENG:105 RCP:600 RCP:820	Ir Microbiology Microbiology Lab Composition I Neonatal/Pediatric Respiratory Therapy Respiratory Therapy Techniques IV	3.0 1.0 3.0 3.0 7.5

Term Five

HSC:136	Advanced Life Support (ACLS/PALS)	1.5
	Respiratory Therapy V	12.0
RCP:840	Innovations in Respiratory Care	5.5

*Electives:

Computer Electives: BCA:100, BCA:112, BCA:212, SDV:200

Students are required to take courses in an online or hybrid format.

Students enrolled in health occupations programs must pass all required coursework with a minimum of a C- grade. However, a minimum 2.0 cumulative GPA (C grade average) is required to graduate from the program and the college.

Demonstrated computer literacy is a requirement for graduation. For this program the computer literacy requirement is built into the program coursework.



Programs Peosta Campus

SURGICAL TECHNOLOGY

The Surgical Technology program, a consortium between NICC and Kirkwood Community College (KCC), provides you the opportunity to complete your general education coursework through NICC and the Surgical Technology courses through KCC on NICC's Peosta Campus via the fiber optic network (ICN).

Surgical technologists work as members of the surgical team in a variety of settings, most frequently in the hospital operating rooms. They function under supervision to ensure that the operating room is safe, equipment functions properly, and the operative procedures are conducted under conditions that maximize safety.

When you graduate, you are eligible to take the national certification exam offered by the Liaison Council for Surgical Technologist certification. Kirkwood's Surgical Technology program is accredited by the commission on Accreditation of Allied Health Education Programs (CAAHEP) in collaboration with the American College of Technologists (AST) and is based on the recommendation of the Accreditation Review Committee (ARC).

ENTRANCE REQUIREMENTS

You will complete applications for both NICC and KCC and complete a basic skills assessment. Apply to Kirkwood online at www.kirkwood.edu/Apply. You must be at least 17 years of age. Prior to beginning the program you will be required to complete a criminal record check. A positive report may prevent you from being accepted by an affiliated agency for a clinical experience and completion of the program. You may also be required to provide documentation of health insurance coverage. A completed health physical and current immunization record must be on file at the Kirkwood Health Office including verification of the hepatitis B vaccination or medical waiver on file. You are responsible for a yearly tuberculosis test. A current CPR for the Health Care Professional is also required. The following CPR certifications will be accepted: American Health Association "Healthcare Provider" course (no other level accepted) or American Red Cross "CPR for the Professional Rescuer" (no other level accepted) or EMP "BLSPRO" (this course includes First Aid and Healthcare Provider CPR) or CPR Instructor Level for Red Cross, American Heart, or EMP. A copy of a high school diploma or GED certificate will need to be on file with the program coordinator.

AWARD

Diploma and/or Associate in Applied Science (AAS) granted from Kirkwood Community College.

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Surgical Technology (Diploma)

Term One	<u> </u>	Credits
BIO:158	Basic Anatomy and Physiology	2.0
BIO:160	Basic Anatomy and Physiology Lab	1.0
BIO:200	Basic Microbiology	1.0
BIO:201	Basic Microbiology Lab	.5
HSC:117	**Basic Medical Terminology	2.5
HSC:131	Heartsaver First Aid and Health Care	.5
	Provider CPR/AED	
HSC:135	First Aid	.5
HSC107	*Professionals in Health	2.0
HSC210	*Health Skills I	1.0
HSC211	*Health Skills II	1.0
SUR126	*Surgical Technology I	6.5

(A current *CPR for the Health Care Professional* or equivalent is required for the program.)

Term Two MAT:041 Basic Math 3.0 SPC:112 **Public Speaking** 3.0 SUR225 *Surgical Technology II 4.0 *Surgical Specialties **SUR340** 4.0 *Surgical Technology Pharmacology SUR421 1.0 *Surğical Technology Practicum I SUR520 2.0 SUR440 *Biomedical Sciences for Surgical 2.0 Technology

Term ThreeSUR223 *Surgical Technology Practicum II 9.0

Surgical Technology (AAS)

Associate of Applied Science degree after completing additional required courses. Awards are granted from Kirkwood Community College.

Surgical Technology Diploma plus:

MGT:102 PSY:111	Principles of Management Introduction to Psychology Humanities Elective (transfer-level)	3.0 3.0 3.0
CC130T	*Fundamentals of Communications	3.0
HS156U	*Homeostatic Physiology	3.0

*Course taken through Kirkwood Community College.

^{**}HIT:140 Medical Transcription (4 cr.) will also be accepted.



Tourism

The tourism industry is one of the fastest growing industries. The goal of this certificate program is to expose you to the many facets of this very diversified industry and lead you to entry-level positions.

ENTRANCE REQUIREMENTS

You must complete a basic skills assessment prior to acceptance into the program.

AWARD

Certificate

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	e	Credits
BUS:180	Business Ethics	3.0
SDV:060	Time and Stress Management	1.0
*	Communication Elective	3.0
*	Computer Elective	1.5-3.0
*	Psychology Elective	3.0
Term Two		
MKT:275	Marketing Occupational Experiences	1 2.0
TRV:113	Introduction to Tourism	3.0
TRV:114	Introduction to the Hospitality Industry	3.0

*Electives:

Communication Electives: COM:020, COM:723, ENG:013, ENG:021, ENG:105, SPC:112 Computer Electives: BCA:112, BCA:212, SDV:200 Psychology Elective: PSY



VITICULTURE TECHNOLOGY

The Viticulture Technology program provides a comprehensive examination of the field of viticulture (grape growing) offered through the Viticulture and Enology Science and Technology Alliance (VESTA) consortium of colleges including Northeast Iowa Community College, Missouri State University, Rend Lake Community College (IL), and Redlands Community College (OK). The program provides the knowledge required to maintain vineyards in Iowa and the Midwest, with specific attention given to varietal selection, soil preparation, pest management, and marketing, as well as the science, agriculture, and business skills necessary to succeed in lowa's rapidly growing viticulture business. The program is specifically designed to include field work and laboratory practicum at local vineyards.

Most of the Viticulture Technology core courses are offered online through VESTA. Students interested in the Viticulture program should become familiar with VESTA by visiting their Website at www.vesta-usa.org.

Residency: The requirement of 18 credit hours completed at NICC would be considered satisfied for students who are enrolled in or have completed viticulture and enology courses from a VESTA consortium partner college. The viticulture and enology courses taken from VESTA consortium partner colleges will be considered as equivalent to NICC courses for residency purposes only.

If general education courses are available via online from NICC and have not already been completed, the courses must be taken from NICC when available. If general education courses are not available via online from NICC, they can be taken at another postsecondary institution and transferred to NICC for purposes of completing the VESTA program, and are subject to the prior written approval of the appropriate Dean of the VESTA program.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and complete a basic skills assessment prior to being accepted into the program.

AWARD

Associate in Applied Science Degree, Diploma, Certificate

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One BIO:112 ENG:105 MAT:102 SDV:108 VIN:111	General Biology I Composition I Intermediate Algebra The College Experience **Introduction to Viticulture and Vineyard Establishment	4.0 3.0 4.0 1.0 3.0
Term Two AGA:142 BCA:212 CHM:110 CHM:111 VIN:113 VIN:146	Soils for Viticulture	3.0 3.0 3.0 1.0 2.0 3.0
Term Thr VIN:115	ee **Summer/Fall Viticulture Technology Technical Elective	2.0 3.0
Term Fou AGR:157 BIO:125 BUS:211 PHY:106 VIN:211	**Principles of Agricultural Mechanization Plant Biology	3.0 4.0 4.0 4.0 2.0
Term Five COM:723 SPC:112 ENG:108 POL:111 VIN:190 VIN:213 VIN:266	Workplace Communication OR Public Speaking Composition II: Technical Writing American National Government Vineyard Safety **Midwest Vineyard Management Sensory Evaluation	3.0 3.0 3.0 3.0 1.0 2.0 3.0

*Technical Electives:

ADM:116, ADM:119, ADM:141, ADM:148, ADM:162, ADM:175, ADM:190, ADM:199, ADM:209, ADM:265, ADM:266, ADM:267, ADM:936, BCA, BUS, CIS, CSC, ECN, FIN, GRA, LGL, MGT, MKT, NET:103, NET:156, NET:318, NET:320, NET:453, NET:481, NET:505, NET:946, TRV:113, TRV:114

**Courses completed through VESTA

Computer literacy is required as part of this major. BCA:212 will fulfill this requirement.

Programs Peosta Campus

WELDING

Welding offers rewarding and challenging career opportunities both indoors and outdoors in a variety of industries ranging from repair jobs to fabrication/ construction activities. If you look around, almost everything made of metal is welded. The world's tallest buildings, airplanes, ships, race cars, home appliances, and automobiles are just a few examples.

There are many ways to make a weld and a wide variety of metals and alloys that can be welded. Welding has become complex and technical and requires a great deal of knowledge to be able to select the proper process for critical work. Excellent eye/hand coordination are attributes of highly-skilled and well-paid welders.

The demand for welders is high, and technical training provides you with improved opportunities and career progression.

ENTRANCE REQUIREMENTS

You must have the ability and interest to profit from the program and complete a basic skills assessment prior to being accepted into the program.

AWARD

Diploma

LENGTH

The length of the program will depend upon your educational preparation and the course load you carry.

Suggested Course Sequence

Term One	!	Credits
WEL:110	Welding Blueprint Reading	2.0
	Oxyacetylene Fuel Welding and Cutting	2.0
WEL:154	Introduction to Arc Welding (SMAW)	4.0
WEL:190	Gas Tungsten Arc Welding	2.0
WEL:390	Weld Lab I	5.0
*	Math Elective	3.0
Term Two HSC:133) First Aid/CPR	.5
WEL:175	Advanced Arc Welding (SMAW)	2.0
WEL:186	Gas Metal Arc Welding (GMAW)	4.0
	Pipe Welding	2.0
WEL:391	WeldLabII	5.0
*	Communication Elective	3.0
*	Computer Elective	1.0-3.0

*Electives:

Communication Electives: COM:020, COM:723, ENG:013, ENG:021, ENG:105 Computer Electives: BCA:100, BCA:112, BCA:212, SDV:200 Math Electives: MAT:041, MAT:053, MAT:063, MAT:102, MAT:744, transfer-level MAT

The computer literacy requirement for this program is built into the coursework.



Viticulture Technology (Diploma)

Suggested Course Sequence

Term One		Credits
BIO:125	Plant Biology	4.0
VIN:111	**Introduction to Viticulture and Vineyard Establishment	3.0
VIN:211	**Integrated Pest Management	2.0
*	Communication Elective	3.0
*	Elective	3.0
	Soils for Viticulture Introduction to Chemistry Introduction to Chemistry Lab **Winter Viticulture Technology Vineyard Safety **Midwest Vineyard Management Viticulture/Enology Elective	3.0 3.0 1.0 2.0 1.0 2.0 2.0-3.0

Term Three VIN:115 **Summer/Fall Viticulture Technology

*Electives:

Communication Electives:

COM:145, COM:155, ENG:021, ENG:105, ENG:106, ENG:221, SPC:112

Electives:

ART, ASL, BIO, CHM, CLS, COM, DRA, ECN, ENG, ENV, FLS, GEO, HIS, HUM, LIT, MAT, MUA, MUS, PHI, PHS, PHY, POL, PSY, REL, SOC, SPC; and/or Life Skills; three hours can be taken from BCA:112, BCA:212

Viticulture Electives:

**VIN:146, VIN:266, **VIN:270, **VIN:272

Computer literacy is a requirement for graduation. For these programs the computer literacy requirement is built into the coursework.

Viticulture Technology (Certificate)

Suggested Course Sequence

-	erm One CA:212	e Introduction to Computer Business	Credits 3.0
V	'IN:111	Applications **Introduction to Viticulture and Vineyard Establishment	3.0
٧	'IN:211	**Integrated Pest Management	2.0
A V V	erm Two GA:142 IN:113 IN:190 IN:213	Soils for Viticulture **Winter Viticulture Technology Vineyard Safety **Midwest Vineyard Management	3.0 2.0 1.0 2.0
-	erm Thr IN:115	ee **Summer/Fall Viticulture Technolog	y 2.0

^{**}Courses completed through VESTA

2.0

^{**}Courses completed through VESTA

Course Descriptions

Course
Classification
System and
Descriptions



student driven...community focused

2009-2010



COURSE CLASSIFICATION SYSTEM

Each course description in this section is preceded by a course letter such as ACC:111. The first three letters are the prefix. The last three numbers are the suffix. The meaning of the number is described below. Course prefixes that are preceded by a (~) in the listing below are considered vocational-technical in nature and may be applied toward 16 of the 20 general elective credits required for an AA or AS degree.

Prefixes: The three-letter prefix identifies the area of study in which the course may be found.

Suffixes: The last three numbers identify a specific course within a subject area.

~ ACC -	Accounting
	Administrative Assisting
	Associate Degree Nursing
	Agriculture – Agronomy
	Agriculture – Farm Management
	Agriculture – Compreh., Misc.
~ AGH -	Agriculture – Horticulture
	Agriculture – Mechanics
~ AGN -	Agriculture – Forestry
~ AGP -	Agriculture – Precision Ag
	Agriculture – Animal Science
ART -	Art
ASL -	American Sign Language
~ AUT -	Automotive Technology
~ BCA -	Business Computer Application
BIO -	Biology
~ BUS -	Business
~ CAD -	Computer Aided Drafting
CHM -	Chemistry
~ CIS -	Computer Programming
CLS -	Cultural Studies
COM -	Communication
~ CON -	Construction

COS – Cosmetology
 CRJ – Criminal Justice
 CSC – Computer Science
 DEA – Dental Assistant
 DRA – Film and Theatre

~ DSL – Diesel	LIT – Literature
~ ECE – Early Childhood Education	MAT – Mathematics
ECN - Economics	~ MFG – Manufacturing
~ EDU – Education	~ MGT - Management
~ EGT – Engineering Technology	~ MKT - Marketing
~ ELE – Electrical Technology	~ MLT - Medical Lab Tech
~ ELT – Electronics	~ MST - Massage Therapy
~ EMS - Emergency Medical	~ MTR - Medical Transcription
Services	~ MUA – Music – Applied o
ENG - English Composition	MUS – General Music
ENV – Environmental Science	~ NET - Computer Networking
ESL - Non-intensive ESL	~ PEC – Coaching Officiating
~ FIN – Finance	PHI - Philosophy
~ FIR - Fire Science	~ PHS - Physical Science
FLS – Foreign Language –	PHY - Physics
Spanish	~ PNN - Practical Nursing
GEO – Geography	POL – Political Science
~ GRA – Graphic Communications	PSY - Psychology
~ HCR - Heating and Air	~ RAD - Radiologic Technology
Conditioning	~ RCP - Respiratory Therapy
~ HEQ – Heavy Equipment	REL – Religion
HIS – History	SCI – Science
~ HIT – Health Information	SDV - Student Development
Technology	SOC – Sociology
~ HSC - Health Sciences	SPC - Speech
~ HSV - Human Services	~ TRV - Travel and Tourism
HUM - Humanities	~ UTL - Utilities
~ IND - Industrial Technology	~ VIN - Viticulture
~ LGL – Legal Assistant	~ WEL – Welding
=	~



Course Descriptions

Note: Some of the courses will be preceded by one or more asterisks (*). See explanations below:

- Courses not preceded by an asterisk are intended to meet specific Diploma, Associate in Applied Science Degree, and Associate Science/Career Option Degree requirements as outlined in this catalog. Sixteen semester hours from this area can be applied to Associate in Arts or Associate in Science Degree electives. Transferability varies and is dependent on the receiving institution. If you intend to transfer to a four-year institution, you should clear the transferability of such courses through the receiving institution.
- (*) Courses that correspond to college or university lower division coursework. NICC recommends that colleges and universities grant subject or elective credit toward junior standing for these courses. Many of these courses may be applied toward meeting distribution and elective requirements for the Associate in Arts degree.
- (**) Foundation-building (developmental) courses intended primarily to provide you an opportunity for the improvement of subject matter proficiencies in preparation for non-developmental and transfer. These courses are not considered transferable.
- (***) Life Skills courses.

Please Note: NICC separates science courses into Natural and Physical Sciences as listed below, but other colleges and universities may use different breakdowns. Students transferring credits to another institution should check with that institution for information on their requirements and how these specific courses fit into those requirements.

Natural/Life Sciences: BIO:112, BIO:113, BIO:125, BIO:149, BIO:153, BIO:157, BIO:158, BIO:160, BIO:165, BIO:167, BIO:170, BIO:172, BIO:183, BIO:184, BIO:190, BIO:200, BIO:201, ENV:115, ENV:116, ENV:140, SCI:001

Physical Sciences: CHM:110, CHM:111, CHM:160, CHM:161, CHM:170, CHM:171, CHM:262, PHS:142, PHS:143, PHS:170, PHS:171, PHY:106, PHY:162, PHY:172, PHY:710

ACC: Accounting

ACC:111 Introduction to Accounting 3 Credits
A varied course of study determined by the abilities and
experiences of the students. Basic principles of bookkeeping are
learned in actual work-type problems. (32/32)

ACC:115 Introduction to Accounting 4 Credits
Basic accounting principles introduce beginning students to
fundamental accounting concepts. The accounting cycle of
journalizing transactions, posting, adjusting and closing entries,
along with the preparation of financial statements are
emphasized for service and merchandising concerns. The
scope and depth of accounting concepts discussed are aimed
at non-accounting majors. (48/32)

ACC:116 Introduction to Accounting II 4 Credits
Additional study of accounting fundamentals, including
inventories, acquisition of plant assets, depreciation of plant
assets, disposal of plant assets, and liabilities. (48/32)
Prerequisite: ACC:115

*ACC:152 Financial Accounting 4 Credits Introduces the concepts and terminology of accounting and financial reporting for modern business enterprises. Examines the processes for analyzing and interpreting accounting information for use in making decisions about organizations and presents the basic mechanics of accounting procedures. (48/32) Prerequisite: MAT:041 or MAT:053 or qualifying placement score. ACC:111 or ACC:115 recommended

*ACC:156 Managerial Accounting 4 Credits
Introduces managerial accounting within the context of business
and business decisions. Explores the role of managerial
accounting in the decision-making process and presents basic
accounting concepts important to management decisions in the
modern business environment. (48/32) Prerequisite: A minimum
grade of C- in ACC:152

ACC:162 Payroll Accounting 4 Credits The study of personnel and payroll records that provide the information required under current laws affecting the operations of a payroll system. (64/0)

Key:

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



*ACC:222 Cost Accounting

4 Credits

Fundamental concepts of job process provide a basic understanding of internal cost accounting systems. (48/32) Prerequisite: ACC:156

*ACC:231 Intermediate Accounting I 4 Credits

A broad overview of accounting and its theoretical foundation as well as comprehensive coverage of the asset area. Activities include preparing financial statements, completing time-value accounting applications, accounting for cash, receivables, inventory, and fixed assets. (48/32) Prerequisite: A minimum grade of C- in ACC:156

*ACC:232 Intermediate Accounting II 4 Credits

Covers asset, liabilities, and owner's equity; special problems in income determination and reporting and the cash flow statement. Activities include accounting for non-current operating assets, long-term investments in equity securities, current and contingent assets, long-term debt securities, owner's equity, income taxes, leases, and pensions. (48/32) Prerequisite: ACC:231

ACC:252 Governmental and Non-Profit Accounting

4 Credits

Application of generally accepted accounting principles for public schools, government, and nonprofit entities. (64/0) Prerequisite: ACC:156

*ACC:265 Income Tax Accounting 4 Credits

A study of federal taxation as it applies to individuals and single proprietorship businesses. (64/0) Prerequisite: ACC:115 or ACC:152

*ACC:311 Computer Accounting 3 Credits

A realistic approach to using a computerized, fully integrated accounting system consisting of the following modules: general ledger, accounts receivable and payable, inventory, depreciation, payroll systems, and financial statement analysis. An accounting system is set up to record those events disclosed by the creation or receipt of source documents. (16/64) Prerequisite: ACC:152

ACC:480 Advanced Accounting Applications 3 Credits

A study of selected advanced problem areas in accounting applications including, but not limited to, using accounting data in the decision making process and establishing and maintaining a computerized accounting system. Accounting concepts will be applied to real-world situations of business delivering services to clients using accounting software. (32/32) Prerequisite: ACC:231

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ACC:804 Accounting Spreadsheet Applications

3 Credits

A realistic approach to using a computerized, integrated accounting system consisting of modules commonly found in a computerized accounting environment: general ledger, accounts receivable and payable, inventory, depreciation, payroll systems, and financial statement analysis. Includes a study and use of spreadsheet software to enable students to use the tool to solve accounting and business analysis problems. (0/96) Prerequisite: ACC:115 or ACC:152

ADM: ADMINISTRATIVE ASSISTING

***ADM:106 Introduction to Keyboarding 2 Credits Introduces basic techniques of keyboarding, including keyboarding skills, development of speed and accuracy, and the ability to create basic business documents. (16/32)

ADM:116 Keyboarding II

3 Credits

Review of proper keyboarding techniques with emphasis placed on speed and accuracy development. Practical applications in producing business forms, interoffice correspondence, letters, manuscripts, and tabulations. (16/64) Prerequisite: ADM:106 or 25 nwpm

ADM:119 Keyboarding III

3 Credits

Additional practical problem solving in business forms, interoffice correspondence, legal forms, letters, reports, tables, and other miscellaneous business applications. Further improvement is expected in areas of increased production, end-product quality, and increased speed and accuracy. (16/64) Prerequisite: ADM:116

ADM:141 Desktop Publishing

2 Credits

Teaches the basic and advanced concepts of desktop publishing and provides hands-on experience in the production and design of documents and graphics using desktop publishing software. (16/32) Prerequisite: ADM:116 or instructor approval

ADM:148 Transcription

2 Credits

Instruction for using transcription machines with emphasis on language skills including spelling, capitalization, punctuation, and word usage. Covers the full range of machine transcription activities—progressing from simple transcribing exercises to difficult office-style transcription requiring decision-making ability. (16/32) Prerequisite: ADM:116

ADM:162 Office Procedures

3 Credits

Studies office procedures and administrative office management. Topics include work environment, workplace technologies, customer and employee satisfaction, mail, travel, meetings, conferences, and your career. (48/0)

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



ADM:175 Records and Database Management 2 Credits

Integrates the rules of filing with state-of-the-art information on the management of records. Emphasizes the latest ideas in manual paper systems as well as the interface of records management with computer database systems. Introduces computerized storage and retrieval. (32/0)

ADM:190 Billing for the Medical Office 2 Credits
Overview of administrative sequence involved in processing of
insurance claims for a medical office setting. Includes the
importance of collecting patient information, insurance
verification, encounter form collection, coding, linkage and
compliance, provider reimbursement, claims preparation and
transmission, and reimbursement follow-up. (32/0) Prerequisites:
HIT:140, HIT:320, HIT:330

ADM:199 Legal Studies: Terminology and Transcription 4 Credits

Studies legal terminology as the language of law and includes spelling, pronunciation, usage, and instruction in the use of transcription machines requiring decision-making ability. Emphasizes high proficiency in language skills and full-scale knowledge and use of specific legal terminology. Covers legal terminology, law office transcription, and document processing. (48/32) Prerequisite(s): ADM:116. ADM:119 required for Office Technology-Legal option

ADM:265 Supervised Practical Experience 2 Credits
Occupational experience in a simulated office setting to provide
practical experience in the execution of office skills and
concepts necessary for successful employment. This involves
computer use in the completion of simulated office applications.
Upon completion of ADM:265, students continue on in a onecredit module specific to their chosen emphasis: ADM:266
Module General Emphasis, ADM:267 Module Medical Secretary
Emphasis. (16/32) Prerequisites: ADM:116, ADM:162, BCA:212

ADM:266 Supervised Practical Experience - Module General Emphasis 1 Credit

Occupational experience in a simulated office setting provides practical experience in the execution of office skills and concepts necessary for successful employment. This involves computer use in the completion of simulated office applications. (0/32) Prerequisite: ADM:265

ADM:267 Supervised Practical Experience -Module Medical Secretary Emphasis1 Credit

Occupational experience in a simulated office setting provides practical experience in the execution of office skills and concepts necessary for successful employment. This involves computer use for the completion of simulated office applications. (0/32) Prerequisite: ADM:265

ADM:936 Occupational Experience 4 Credits
Opportunity for supervised work experience related to the major
academic interests of students in an approved business

establishment. Skills and knowledge are applied by working a minimum of 256 hours to receive credit. (256 co-op hours)
Prerequisite: Minimum employable skills/instructor approval

ADN: Associate Degree Nursing

ADN:146 Transition from Practice into Associate Degree Nursing 2.25 Credits

Facilitates transition of the Licensed Practical Nurse who is returning to school to enter the Associate Degree level of NE Iowa nursing program. Reviews practical nursing knowledge in areas of nursing process, care planning, physical assessment, test taking, and lab skills. Includes orientation to the program requirements, policies and procedures, and college resources. (32/8) Prerequisite: Students must be accepted for ADN advanced placement in the nursing program by the Dean of Nursing

ADN:148 Transition to Associate Degree Nursing 4 Credits

Focuses on content specific to registered nursing. Explores nursing roles including educator, leader, provider, and manager of care. Reviews critical thinking, legal and ethical responsibilities. Addresses in theory and in the lab setting the application of the nursing process, physical assessment, and administration of IV medications. Presents nursing care of the oncological client, including pathophysiology, treatment, and complications of cancer. (52/24) Prerequisite: PNN:529 or completion of Practical Nurse Program at another school

ADN:434 Comprehensive Nursing Care of the Childbearing Family 4 Credits

Focuses on the normal aspects of maternal, newborn, and women's health. Explores complications that may occur during pregnancy, childbirth, in the newborn, and in the gynecologic health of women throughout the life span. The nurse's role as educator, patient advocate, and care provider are reflected in the application of the nursing process to a variety of clinical and laboratory experiences. Areas of clinical practices may include acute care (hospital), prenatal care office settings, public health clinics, home follow-up care, and educational settings. Application of principles in pharmacology, nutrition, social sciences, and biophysical science are correlated throughout the course. (32/24 and 60 clinical hours) Prerequisites: A minimum grade of C- in ADN:148

^{***}Life Skills courses



ADN:444 Comprehensive Nursing Care of Children 4 Credits

Includes assisting children and their families in achieving maximum health potential. Stresses the effects of illnesses and deviations from the normal upon the child, family, and the community. Clinical experiences is planned to include caring for healthy as well as acutely and chronically ill children and their families. (32/16 and 72 clinical hours) Prerequisites: A minimum grade of C- in ADN:148

ADN:475 Comprehensive Nursing Care of the Mental Health Client 6 Credits

Emphasis is given to increased self-knowledge for the understanding of "normal" versus deviant behavior and the dynamics of human behavior. Bases therapeutic responses and interaction with clients on behavior manifested rather than on classified diagnosis. Concepts examined include the therapeutic milieu, conceptual models of psychiatric treatment, treatment modalities, psychiatric/mental health nurse's role and function within the continuum of care (health promotion, maintenance, acute and crisis), and therapeutic communication. (72/0 and 72 clinical hours) Prerequisites: A minimum grade of C- in ADN:148, PSY:111

ADN:527 Comprehensive Nursing Care of Adults I 11 Credits

Comprehensive study of adult clients to build nursing knowledge of disease pathophysiology and the application of the nursing process. The clinical component builds on classroom experiences, allows students to implement their knowledge in specialized areas, and assists in development of nursing roles as providers and managers of care, and members of the nursing discipline in the transition from student to entry-level practitioner. (104/16 and 192 clinical hours) Prerequisites must be passed with a minimum grade of C-. Prerequisites: ADN:434, ADN:444, ADN:475. Must have successfully passed NCLEX LPN boards. Pre-/corequisites: BIO:183, BIO:184, SOC:110

ADN:528 Comprehensive Nursing Care of Adults II 1 Credit

Collaborative learning strategies focus on the application of leadership, management concepts and styles, and analysis of management processes in health care settings. Preparation of students to take the NCLEX exams will be evaluated by successful completion of a standardized nursing exit exam. Achievement of the associate degree terminal objectives will be evaluated through portfolio presentations. Information is provided to facilitate the nursing graduate to apply for state board exams. (16/0) Prerequisite: A minimum grade of C- in ADN:527

AGA: AGRICULTURE -

AGA:014 Crop Science

3 Credits

Course is designed for high school seniors and college freshmen as an overview of crop management. It introduces the principles of plant-soil-climate relationships (40/16)

*AGA:114 Principles of Agronomy 3 Credits Introductory principles of plant-soil-climate relationships in crop production designed after a similar course at lowa State University and uses many of the same materials. (36/24)

AGA:140 Transitional Soils for Viticulture 1 Credit Explores soil properties and behavior as they relate to growing grapes for fine wines. (16/0) Prerequisite: AGA:153

AGA:142 Soils for Viticulture 3 Credits Explores soil properties and behavior and their influence on wines. Focuses not only on growth and production but on the long-term effects of viticulture on soil quality and the wider environment. (40/16)

AGA:153 Fundamentals of Soil Science 2 Credits Introduction to physical, chemical, and biological properties of soils, their formation, classification, and distribution. Uses soil survey and land information to balance agronomic, economic, and environmental concerns in soil management. (32/16)

AGA:154 Fundamentals of Soil Science

3 Credits

Introduction to physical, chemical, and biological properties of soils, their formation, classification, and distribution. Uses soil survey and land information to balance agronomic, economic, and environmental concerns in soil management. (40/16)

AGA:157 Soil Fertility 1 Credit Provides a working knowledge of agronomic terms, soil-plant relationships, and principles of fertilizer use and lime use. (12/8)

AGA:161 Herbicides 1 Credit Familiarizes students with the herbicides used in Midwest crops, their families, mode of action, and injury symptoms. (12/8)

*AGA:212 Grain and Forage Crops 4 Credits Includes the study of production of feed grains, oilseeds, and forages common to the area. Management practices studied range from the selection of varieties to the harvesting of the final crop. Consideration is given to established as well as new production practices. Course articulates with Iowa State University as AGRON212. (48/32)

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



AGA:283 Pesticide Application Certification

Application equipment will be analyzed and emphasis given to proper calibration, safety, proper application, and qualifying conditions. Utilization of spraying systems guidebooks will be stressed. Students will be required to pass the Certified Pesticide Applicator License core exam. Course will show how to prepare equipment for the season and how to maintain it for error-free operation. (20/24)

2 Credits

AGA:333 Forage Production 1 Credit

The principles of forage production with emphasis on selection, seeding, fertility, weed and pest control, tillage practices, harvesting, storage, and the successful management of annual and perennial forages. (16/0)

AGA:374 Pest Identification 1 Credit Familiarizes students with the major crop pests (weeds, insects, and diseases) and their identifying characteristics. (12/8)

AGA:375 Integrated Crop Management 2 Credits Students learn how to put together a total management package that seeks to maximize profitability while taking environmental impacts into account. Critical resources for ICM include the soil, the producer's equipment and capital, and the management resources of the producer. Students develop a farm map using GPS and GIS resources. (16/32) Prerequisite: PHS:193

AGA:853 Certified Crop Advisor Review 1 Credit Reviews the competencies required for the national and state certified crop advisor exams. (16/0)

AGB: AGRICULTURE – FARM MANAGEMENT

AGB:030 Farm Management 3 Credits Designed for high school seniors and college freshmen as an overview of the farm management process and the process of farm decision making. Includes record keeping, budgeting, yearend analysis, enterprise analysis, and tax management. (40/16)

AGB:035 Agriculture Risk Management 2 Credits Addresses price risk as a management versus a marketing function. Price risks impact not only the marketing of a product but the cash flow and overall finacial health of the business. Use of derivatives need to be viewed as tools that can be used to control price risk. Each derivative and subsequent combination is examined. Price forecasting is addressed as well as fundamentals of futures and options hedging. (32/0) Prerequisite: AGB:235

AGB:131 Introduction to Agriculture Business 1 Credit Introduces the skills needed to be an effective manager of an agribusiness today. Learn marketing, office procedures, careers, personnel, inventory, and credit management. (16/0)

AGB:150 Crop Enterprise Records 1 Credit Explains the important ingredients of a good crop enterprise record system. As part of the course, students will be required to input data into a computerized crop enterprise record system. (8/16) Prerequisite: SDV:200 or instructor approval

*AGB:235 Introduction to Agriculture Markets

Basic concepts and economics principles related to markets for agricultural input and products. Overview of current marketing problems faced by farms and agribusinesses, farm and retail price behavior, market structure, food marketing channels, food quality and safety, implications at the farm level of consumer preferences, and the role of agriculture in the general economy. Covers marketing methods and strategies for agricultural commodities, including introduction to hedging, fundamental analysis, technical analysis, futures, options, risk management tools, and use of other market information. (40/16)

*AGB:330 Farm Business Management 3 Credits Covers all aspects of farm decision making, including record keeping, budgeting, year-end analysis, enterprise analysis, and tax management. (48/0)

AGB:333 Applied Farm Financial Management

2 Credits

3 Credits

Gives the successful student experience with the financial records needed to manage a farm business. (16/32)

*AGB:336 Agricultural Selling 3 Credits

Covers agriculture sales related to marketing/selling strategies, preparing for sales calls and presentations, handling objections, closing sales, analysis of purchasing process, and evaluating agri-selling as a possible career choice. Students will spend one day with an ag salesperson. (32/32)

AGB:436 Grain Merchandising 2 Credits Explains the function of the country elevator in the agriculture

industry. How basis trading presents an opportunity for the elevator to manage risk and improve margins on the grain commodities it handles. Covers the day-to-day tasks that make a merchandising operation run smoothly as well as how a country elevator can help producers improve profit levels and limit risk. (24/16) Prerequisite: AGB:235

AGB:466 Agricultural Finance 3 Credits

Financial analysis of agricultural operations; liquidity, capital structure, and growth of agricultural firms; risk and return; capital budgeting methods; analysis of land investments, leasing, and costs of credit; financial intermediation and major financial institutions for agriculture; credit scoring, loan pricing, and asset-liability management techniques by financial intermediaries; public policies affecting agricultural credit markets. (48/0) Prerequisites: ACC:111 or ACC:152 or AGB:330

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



AGR:802 Agribusiness Internship I 2 Credits Students are placed on-the-job in agribusiness firms which most nearly fit their career goals with the purpose of giving experiences and developing skills and knowledge which cannot be furnished in the classroom. (128 co-op hours)

Agribusiness Internship II 2 Credits Students are placed on-the-job in agribusiness firms which most nearly fit their career goals with the purpose of giving experiences and developing skills and knowledge which cannot be furnished in the classroom. (128 co-op hours)

Agribusiness Internship III AGB:822 2 Credits Students are placed on-the-job in agribusiness firms which most nearly fit their career goals with the purpose of giving experiences and developing skills and knowledge which cannot be furnished in the classroom. (128 co-op hours)

AGB:930 Agriculture Seminar 1 Credit Students will take a trip within the Midwest to view various aspects of agribusiness today. Areas studied are careers, marketing, customer relations, planning and organizing, and management responsibilities. (0/32) Prerequisite: Completion of one semester of Agriculture Sales and Service or Agriculture Management program

AGC: AGRICULTURE -COMPREHENSIVE -**M**ISCELLANEOUS

AGC:108 Agriculture Computer Spreadsheets 1 Credit

Students will develop spreadsheets for use in agriculture management. Management areas covered include: break-even analysis, ag marketing, machinery management, cash flow analysis, crop management, and livestock management. (8/16) Prerequisite: SDV:200 or instructor approval

Introduction to Agriculture I 3 Credits Addresses basic levels of modern Agriscience concepts using language and examples designed to meet the needs of beginning students interested in natural science careers. Integrates broadened principles of agriculture through all the major science areas and adds many new applications of science, technology, math, agriculture, natural resources, and the environment. (32/32)

AGC:122 Introduction to Agriculture II 3 Credits A continuation of Intro. to Ag I, and explores more in-depth topics of crop science, ornamental use of plants, animal sciences, food sciences and technology, and communications and management in Agriscience. (32/32) Prerequisite: AGC:121

AGC:802 Agriculture Production Internship I

2 Credits

An opportunity to further develop and practice farm management skills based on objectives set forth in an individual training plan developed with and for each student. An economical, wellmanaged farm or farm enterprise of appropriate size serves as the training site. (128 co-op hours)

AGC:812 Agriculture Production Internship II

2 Credits

An opportunity to further develop and practice farm management skills based on objectives set forth in an individual training plan developed with and for each student. An economical, wellmanaged farm or farm enterprise of appropriate size serves as the training site. (128 co-op hours)

AGC:925 Agriculture Special Projects I 2 Credits The advanced agriculture student will be assigned a project in the teaching laboratory and will collect, organize, analyze, and present data through written and oral presentations. (0/64) Prerequisite: Second-year agriculture student status

AGC:926 Agriculture Special Projects II 2 Credits The advanced agriculture student will be assigned a project in the teaching laboratory. Students will collect, organize, analyze, and present data through written and oral presentations. (0/64) Prerequisite: Second-year agriculture student status, AGC:925

AGH: AGRICULTURE -HORTICULTURE

AGH:239 Introduction to Arboriculture and Ornamental Horticulture 4 Credits

The general principles of arboriculture and horticulture with an emphasis on the utilization and cultural characteristics of commonly cultivated woody and herbaceous plants. Special consideration given to the relationships between humans and landscape plants and to employment opportunities. (48/32)

AGH:290 Nursery and Landscape Maintenance

3 Credits

General principles of landscape and nursery maintenance with an emphasis on utilization and cultural characteristics of commonly cultivated landscape plants and the use and installation of hardscape features. Special consideration given to employment opportunities and preparation for the Iowa Certified Nursery Professional examination. (32/32)

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



AGM: AGRICULTURE MECHANICS

AGM:105 Introduction to Mobile Equipment Electrical Systems 2 Credits

Covers the basic electrical system as found on modern farm equipment. Course begins with the theory of electron flow, Ohms law, conductors, semi-conductors, and continues through wiring, connectors, diagrams and problem diagnosis. (32/0)

AGM:106 Principles of Electrical Systems 6 Credits Covers the basic electrical system as found on modern farm equipment. It begins with the theory of electron flow, Ohms law, conductors, semi conductors, and continues through batteries, wiring, charging systems, and systems. (80/32)

AGM:108 Consumer Products

A study of both two- and four-cycle engines to gain greater understanding of test and repair procedures for engines found on compact equipment. (32/48)

AGM:109 Engine Tuneup/Multi-Cylinder Theory 3 Credits

The study of the design and principles of operation of multiple cylinder engines as found on modern farm equipment. Includes basic engine maintenance and tuneup procedures as well as parts identification and performance evaluation. (32/48)

AGM:112 Skid Steer Loader Operation and Maintenance .5 Credit

Teaches skid steer loader inspection, operation, and safety. Discusses normal service of the skid steer loader. (7/2)

AGM:114 Hydraulics I 2 Credits

The study of fluid power includes liquids and gases and the historical development of fluid power laws and fundamental circuits. (32/0)

AGM:118 Painting 1 Credit

Instruction in straightening and repairing sheet metal, cleaning the unit, preparing the unit for painting, spray painting fundamentals, safety, and final detailing of the unit. (4/24)

AGM:123 Introduction to Mechanical Fundamentals 5.5 Credits

Studies safety and its importance to success in school and on the job, as well as the various tools, shop equipment, and machines used at a farm equipment dealership. Students will assemble and prepare for the field machines from dealers as they become available. They will also disassemble tractors or other machines to study basic design as well as to become familiar with common shop procedures and the proper and safe usage of the tools, shop equipment, and manuals involved. (46/126)

AGM:127 Custom Application Equipment 1 Credit As custom applicators are the final link in the sales process, it is important they become involved in their job and increase their knowledge and experience as the farmer expects timely, errorfree application. Includes how to prepare equipment for the season and how to maintain it for error-free operation. (8/16)

AGM:148 Introduction to Microprocessor Controlled Components 1.5 Credits

Introduction to some of the modern farm tractor components that are microprocessor controlled, including instrument panels, hitches, and power trains. Topics include theory of operation, programming, calibration, and diagnostics on various makes and models. Lecture stresses the general theory of how these systems operate, while lab time provides opportunity to program, calibrate, and diagnose these systems on as wide a variety of models as are available. (8/28) Prerequisite: AGM:106

AGM:225 Hydraulics II

3 Credits

5 Credits

Instruction on the theory of operation of pumps, control valves and actuators, operational tests using the OTC flow rater, and repair of hydraulic components in the shop. (48/64)

AGM:361 Commercial Grain Handling 1 Credit Provides a basic understanding and knowledge of physical grain handling in an agribusiness firm. Builds skills needed to succeed in the grain industry such as buying and selling, record keeping, warehousing, grain grading and management, blending, drying, and safety. (12/8)

AGM:407 Agriculture Power Transfer Systems 6 Credits

Covers power trains as used in the frame equipment industry. The first half studies basics common to all drive trains including tires and tracks, bearing and gear adjustments, methods of shifting, power flows, clutches, brakes, differentials, final drives, power takeoffs, and mechanical front-wheel drives. The second half focuses on various power shift transmissions, both countershaft and planetary types, and their controls. (70/70) Prerequisite: AGM:123

AGM:410 Engine Principles and Overhaul Procedures

10 Credits

The basic principles of both gas and diesel engines and the operation of the major engine systems. Covers overhaul procedures of the entire engine from diagnostics to completion and break-in using actual projects whenever possible. (110/165) Prerequisite: AGM:109

AGM:412 Diesel Systems

7 Credits

Covers testing and repair of diesel systems including turbochargers, combustion chambers, fuel filters, injectors, mechanical injection pumps, and electronic fuel injection. (72/80)

AGM:415 Farm Equipment Air Conditioning 3 Credits Instruction in physical laws, air conditioning theory of operation, troubleshooting, repair, and service. (32/32) Prerequisites: AGM:106, AGM:114, AGM:123

Key:

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



AGM:416 Combine and Implement Repair and Adjustment 4 Credits

Instruction is given in the theory of operation, adjustment, calibration, troubleshooting, and repair of combines and other farm implements. (40/48) Prerequisites: AGM:106, AGM:114, AGM:123

AGM:418 Advanced Equipment Repair 6 Credits
The use of test equipment for diagnosing problems in engines,
power trains, and fluid power systems. Emphasizes
demonstrations and performance of repair and adjustment
operations. Fluid power, electro-hydraulic, machine adjustment,
and calibration are discussed and practiced. (48/120)

AGM:500 John Deere Implement 3 Credits Designed to give a better understanding of basic operating principles of select John Deere implements. Theoretical operation of planters and balers is studied, as well as basic information on belts, chains, bearings, and seals. Opportunity for hands-on testing of monitors and adjustments of planters and round balers and field preparation of planters and round balers. (32/32)

AGM:501 John Deere Fundamentals and Safety 3 Credits

Entry-level course covering basic aspects of the shop, shop safety, equipment, and tools. Introduces Technical Manuals, Service Advisor, PM Pro and acronyms. Work is done with new machine predelivery, wheel moves, forklift, and machine operation and machine disassemble. (36/36)

AGM:504 John Deere Welding 1 Credit
Theory and practice of oxyacetylene welding and cutting,
including proper operation of equipment. Includes the principles,
safety, procedures, and application of arc and gas-metal arc
welding. (0/24)

AGM:508 John Deere Combines 4 Credits Gives a better understanding of the basic operating principles of the John Deere combine. Various combine drives are covered in a classroom setting with hands-on-training of these drives done in a lab setting. Combine adjustment is practiced on a computer simulator program. (40/40)

AGM:510 John Deere Hydraulics I 3 Credits Covers principles and applications of theory and fluid power as it applies to John Deere combines and other implements. Testing and diagnostic work is applied to the combine. (40/48)

AGM:511 John Deere Hydraulics II 2 Credits Covers principles and application of fluid power as it applies to the row crop, four-wheel drive, and utility John Deere tractor. Students gain an understanding of the circuits used and how to test and diagnose them in John Deere tractors. Technical manuals and test gauge work is done as well as flow-rater application. (32/32) Prerequisite: AGM:510

AGM:512 John Deere Hydraulics II 3 Credits Covers principles and application of fluid power as it applies to John Deere equipment. Students gain an understanding of the circuits used and how to test and diagnose them on John Deere equipment. Service Advisor, gauges, and flow-rators will be used (36/36) Prerequisite: AGM:510

AGM:513 John Deere Electrical/Electronics I 3 Credits Study of the basic electrical principles and applications of Ohm's Law, magnetism, electromagnetism, the safe utilization of electrical test meters, the design, construction, and safe testing of lead acid storage batteries, the principles of lighting systems, and combine monitoring systems. (40/48)

AGM:514 John Deere Electrical/ Electronics II

3 Credits

Covers the principles of operation, testing, and repair of ignition systems, cranking systems, charging systems, procedures and use of digital multimeters, techniques of circuit diagnosis, and reading of electrical schematics. Students will test tractor circuits including lighting, accessory, safety instrumentation, and gauges. Includes electronic monitoring systems for equipment. (40/48) Prerequisite: AGM:513

AGM:516 John Deere Heating and Air Conditioning

2 Credits

Theory of operation and repair of late model John Deere air conditioning, heating and ventilation systems. Equipment for refrigerant recovery/recycling of R12 and R134A is used. Upon course completion students will be able to be certified for A/C service. (24/32)

AGM:518 John Deere Power Train 5 Credits
Theory of power transmission from engine to traction wheels.
Includes the function and operation of gears, chains, clutches,
planetary gears, drive lines, and differentials. Reassembly of
John Deere clutches, two-speed planetaries differentials, final
drives, mechanical front-wheel drive, and power takeoffs will
occur. Covers the diagnostic repair and adjustment of John
Deere syncro-range, quad-range, and power-shift transmissions.
(48/72)

AGM:520 John Deere Consumer Products/Engines

3 Credits

Covers John Deere lawn, lawn and garden tractors, equipment, and attachments. Operation, diagnosis, repair, and adjustments of complete equipment are explained and practiced. Setup and adjustment of tractors, equipment, and attachments are made on actual units. (40/48)

AGM:522 John Deere Diesel Engines 3 Credits Studies repair of the John Deere diesel engine. Discusses operation and service of the primary parts. Opportunity is given to disassemble, measure, and inspect an actual John Deere diesel engine. After the inspection, the engine is reassembled and then started to assure student competence. (40/48)

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



AGM:524 John Deere Diesel and Fuel Systems/ Tractor Performance 3 Credits

Familiarization with the fuel injection pumps used on John Deere engines. Time is spent on awareness of maintenance procedures for proper removal, installation, and timing of fuel injection pumps, and also testing and repair of nozzle components and filtering systems. Includes dynamometer operation related to engine performance. (40/48)

AGM:530 John Deere Information Technology

Information resources to assist technicians during their daily job operations. Service Advisor is a computer-based software providing technical information for current and non-current John Deere equipment models. PmPro is the John Deere parts system software technicians are required to use daily. Pathways is a Website for additional information resources and continuation of dealership employee education. Course prepares students for the John Deere Service Advisor Certification test. (48/32)

4 Credits

AGM:801 John Deere Internship I 11 Credits

On-the-job experience in a John Deere dealership allows students to practice and utilize skills and knowledge learned in previous semesters. The NICC John Deere Ag Tech instructor will supervise the work experience. (32/0 and 576 co-op hours)

AGM:802 John Deere Internship II 11 Credits On-the-job experience in a John Deere dealership allows students to practice and utilize the skills and knowledge learned

students to practice and utilize the skills and knowledge learned in previous semesters. The NICC John Deere Ag Tech instructor supervises the work experience. (32/0 and 576 co-op hours)

AGM:803 Agriculture Equipment Internship I 4 Credits

Students work in a farm equipment dealership under the supervision of the owner or shop foreman and NICC instructor. Experience is gained in several areas of the business to gain a broad view of the retail farm equipment business. (256 co-op hours) Prerequisites: AGM:106, AGM:109, AGM:114, AGM:123, AGM:407, WEL:329

AGM:804 Agriculture Equipment Internship II 4 Credits

Students work in a farm equipment dealership under the supervision of the owner or shop foreman and NICC instructor. Experience is gained in several areas of the business to gain a broad view of the retail farm equipment business. (256 co-op hours) Prerequisites: AGM:106, AGM:109, AGM:114, AGM:118, AGM:123, AGM:407, AGM:410, AGM:415, AGM:416, WEL:329

AGN: AGRICULTURE FORESTRY

AGN:135 Urban and Rural Forest Management

4 Credits

The general principles of management of community forests, residential trees, rural woodlots, native forests, and special tree populations. Special consideration given to caring for public woodlands, urban forests, and commercial tree stands. (48/32)

AGN:136 Tree Physiology, Pest, Abiotic Disorders and Treatments 4 Credits

General principles of tree physiology and tree health care management. Special consideration given to tree structure and function, environmental requirements, and hazard recognition. (48/32)

AGN:137 Tree Identification and Selection 4 Credits General principles of identification and classification of tree species, varieties, and cultivars with an emphasis on growth characteristics, hardiness, and adaptability. Special consideration is given to selection of healthy and vigorous stock and planting site factors. (48/32)

AGN:138 Tree Establishment, Maintenance, and Removal 4 Credits

General practices associated with the establishment, maintenance, and removal of trees with an emphasis on safety procedures required for working in large, mature specimens. Special consideration given to practicing the skills and techniques commonly used by arborists. (48/32)

AGN:139 Introduction to Basic Tree Climbing 4 Credits

The basic principles and practices associated with arboriculture tree climbing activities with an emphasis on safety procedures required for working on large, mature specimens. Special consideration given to practicing the skills and systems commonly used by arborists. (48/32)

AGN:230 Introduction to Outdoor Recreation4 Credits
Basic principles and systems associated with a variety of
muscle-powered outdoor recreation activities with an emphasis
on utilization of the landscapes and outdoor resources
indigenous to the upper Midwest. Special consideration given to
practicing skills commonly used in a variety of outdoor recreation
outings. (48/32)

AGN:804 Arboriculture Internship I 4.5 Credits A supervised occupational training experience with an emphasis on application of arboricultural principles to professional tree management operations. (288 co-op hours)

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



AGN:814 Arboriculture Internship II 4.5 Credits
A supervised occupational training experience with an emphasis
on application of arboricultural principles to professional tree
management operations. (288 co-op hours)

AGP: AGRICULTURE PRECISION AGRICULTURE

AGP:327 Global Positioning Systems and PDA's

1 Credit

Explores concepts of using Global Position System receivers with Personal Data Assist palm computers. ArcPad® software will be used as a training tool. Areas covered include history and mechanics of GPS, applications, using a receiver, and post-processing of data. (8/16)

AGP:332 GPS Crop Scouting 2 Credits

Training in the proper procedures for scouting corn, soybean, and alfalfa crops. Much of the class work involves actual crop observation, analysis, and problem solving. Backpack-style DGPS units are used in actual scouting situations. Students collect field boundaries and identify problem areas within the field with their DGPS units. (16/32)

AGP:333 Precision Farming Systems 3 Credits Explores the concepts of Site Specific Agriculture (Precision Farming) and how it can improve profitability in a total crop management system. Students will use a basic GIS program to analyze data from a farm operation. (32/32)

AGP:421 Applications of Geographical Information Systems 2 Credits

Advanced concepts in GIS and hands-on experience in practical applications. Students will enroll in selected GIS short courses online and will be required to design a GIS project from scratch. Students set up the parameters for the project, collect the data, and format the final project which should relate to their career field. (20/24) Prerequisite: PHS:191

AGS: AGRICULTURE – ANIMAL SCIENCE

AGS:014 Animal Science

3 Credits

Designed for high school seniors and college freshmen as an overview of the animal science industry. Explores breeds, basic management, and farm animal marketing. Topics include beef and dairy cattle, companion animals, horses, poultry, sheep, and swine. (40/16)

*AGS:101 Working with Animals

2 Credits

Taught in conjunction with Survey of the Animal Industry. The intent is to give students practical experience working with animals. (16/32)

*AGS:114 Survey of the Animal Industry 2 Credits Explores breeds, basic management, and marketing of farm animals. Includes topics on beef and dairy cattle, companion animals, horses, poultry, sheep, and swine. (32/0)

AGS:125 Bovine Hoof Care

3 Credits

Covers all aspects of hoof care, treatment, and maintenance. Students will utilize hoof care equipment and hooves for the training. (44/8)

*AGS:216 Equine Science

3 Credits

Designed to increase knowledge of horses and basics of the horse industry. (48/0)

*AGS:218 Domestic Animal Physiology 4 Credits Covers the basics in animal anatomy and physiology with a concentration on farm and domestic animals. The lab section will parallel topics covered in the lecture. (48/32)

*AGS:224 Companion Animal Science 3 Credits Covers the basic management principles relevant in the care of dogs, cats, rabbits, and other small companion animals. (48/0)

AGS:225 Swine Science

3 Credits

Skill development in swine management from breeding through marketing. Discusses health, nutrition, environmental control and ability to identify superior producing animals for breeding under various conditions. Familiarization with the pork quality assurance program and good husbandry techniques. (32/32)

AGS:226 Beef Cattle Science

3 Credits

An overview of the beef cattle industry in the United States. Discusses management of seedstock, cow-calf, stocker, and feedlot operations. (48/0)

AGS:229 Sheep Science

3 Credits

An overview of the sheep industry in the United States.

Management of range and farm flock operations is discussed.
(48/0)

AGS:230 Introduction to Dairy Goats 3 Credits An overview of the general aspects of dairy goats and industry. (48/0)

AGS:242 Animal Health

3 Credits

An introductory-level course providing an understanding of the principles of animal health. Emphasizes the nature of disease, nutrition, sanitation, vaccination, the basic symptoms of the animal body, diseases, parasites, and basic husbandry practices. (48/0)

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



AGS:244 Applied Animal Disease Prevention and Treatment 2 Credits

This practical course applies the concepts from its companion course, Animal Health. (16/32)

*AGS:250 Food Animal Production 3 Credits Includes discussion on all management areas involved in the production of meat, milk, wool, and eggs. (48/0)

AGS:305 Livestock Evaluation 3 Credits
Develops skills in proper selection of animals for breeding and
production. Animals are evaluated on physical composition as
well as production traits. Species will include swine, beef, and
sheep, with an emphasis placed on swine. (32/32)

*AGS:319 Animal Nutrition 3 Credits
Introduces the basics of animal nutrition with emphasis on the
digestive systems, terminology, feed analysis, processing,
nutritional requirements, as well as ration balancing for beef,
dairy, swine, and sheep. Included is an introduction to animal
health and products for the same classes of livestock. (48/0)

AGS:326 Applied Ration Balancing and Feeding 2 Credits A course to help students learn to calculate dairy cattle rations by

A course to help students learn to calculate dairy cattle rations by hand and with a computer. (16/32)

AGS:331 Animal Reproduction 3 Credits Increases understanding of animal genetics, breeding systems, and male and female reproductive organs. Breeding information analysis, heat detection, and keeping reproduction records are skills covered in this course. (48/0)

AGS:334 Applied Reproductive Techniques 2 Credits Designed for skill in artificial insemination, palpation, ultrasound, and embryo transfer. (16/32)

*AGS:335 Principles of Milk Production 3 Credits An introductory overview of the dairy industry and dairy science. (32/32)

*AGS:337 Principles of Dairy Production 3 Credits An introductory course designed to give an overview of the dairy industry. (32/32)

*AGS:340 Dairy Cattle Evaluation 3 Credits Covers all aspects of dairy evaluation. Students will be able to identify the parts of the dairy cow, use the PDCA Scorecard, and will tour various dairies in the area to evaluate their animals and the management of their operations. (32/32)

AGS:350 Artificial Insemination of Cattle 1 Credit This week-long clinical-type course covers the basics of artificial insemination. Emphasizes reproductive physiology, anatomy, semen handling and storage, heat detection, and insemination techniques. Students work with live animals in learning and demonstrating Al skills. (0/32)

AGS:353 Animal Genetics

3 Credits

Covers the principles of basic animal genetics as well as various topics specific to dairy, beef, swine, and other animal breeding. (48/0)

AGS:354 Applied Animal Selection and Improvement

2 Credits

An applied use of genetic principles for on-farm improvement. (16/32)

*AGS:443 Livestock Building Design 2 Credits A study of the effects of the environment on the livestock and how we house, feed, water, and handle manure of livestock. (24/16)

AGS:507 Swine Farrowing and Nursery Management 3

3 Credits

Emphasizes development of skills in farrowing/nursery record keeping analysis and includes the scheduling, management, and operation of farrowing and weaning facilities. Addresses health, nutrition, environmental control, and ability to identify superior producing animals for breeding. (32/32)

AGS:528 Artificial Insemination of Swine 1 Credit This week-long, clinical-type course covers the basics of artificial insemination. Emphasis on reproductive physiology, anatomy, semen handling, and storage, heat detection, and insemination techniques. Students will work with live animals in learning and demonstrating artificial insemination skills. (0/32)

AGS:529 Swine Reproduction and Management

2 Credits

Recognizing swine reproductive characteristics and reproductive functions of swine breeding stock. Identifying type and confirmation necessary for economic production. Also deals with breeds, breeding programs, breeding systems, and appropriate management techniques. (32/0)

AGS:803 Dairy Internship I 3 Credits An opportunity to further develop and practice farm management skills based on objectives set forth in an individual training plan developed with and for each student. An economical, well-managed farm or farm enterprise of appropriate size will serve as the training site. (192 co-op hours)

AGS:804 Animal Science Internship 3 Credits
On-the-job experience in the animal science industry.
(192 co-op hours)

AGS:813 Dairy Internship II 3 Credits
An opportunity to further develop and practice farm management skills. This experience will be based on objectives set forth in an individual training plan developed with and for each student. An economical, well-managed farm or farm enterprise of appropriate size will serve as the training site. (192 co-op hours)

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



AGS:823 Dairy Internship III

An opportunity to further develop and practice farm management skills. This experience will be based on objectives set forth in an individual training plan developed with and for each student. An economical well-managed farm or farm enterprise of appropriate size serves as the training site. (192 co-op hours.)

*AGS:944 Animal Agriculture Seminar 1 Credit Includes material on important issues in animal agriculture which is covered in a student-directed discussion atmosphere. (16/0)

ART: ART

*ART:101 Art Appreciation

3 Credits

3 Credits

A general survey course exploring the elements of art and many artists, their lives, cultures, and media. Field trip required. (48/0)

*ART:120 Two-Dimensional Design

3 Credits

This art studio course introduces the systems and elements of visual organization through two-dimensional design principles and theories using a variety of media. (32/32)

*ART:123 Three-Dimensional Design

3 Credits

An art studio course introducing the systems and elements of visual organization through three-dimensional design principles and theories using a variety of media. (32/32)

*ART:133 Drawing

3 Credits

The study and creation of drawing as an exploration into twodimensional visual relationships for either the curious beginner or potential art student. Develops an understanding of form. shape, line, and texture through the use of direct observation of and improvisation from the natural and artificial worlds. Explores a variety of wet and dry drawing media. (32/32)

*ART:134 Drawing II

3 Credits

Reviews and further develops methods, skills, and techniques only briefly touched upon in Drawing I. New areas of learning include use of color in dry media such as pastels or colored pencils. Introduces wet media such as pen and ink and brush drawing. Includes a start on drawing the human figure and drawing from fantasy and imagination. (32/32) Prerequisite: A minimum grade of C- in ART:133

*ART:203 Art History I

3 Credits

The study of the visual arts in western civilization including painting, sculpture, and architecture from prehistoric times through the Gothic period. (48/0)

180

*ART:204 Art History II

3 Credits

The study of the visual arts in western civilization including painting, sculpture, architecture, and photography from the Renaissance through the twentieth century. (48/0)

ASL: AMERICAN SIGN LANGUAGE

*ASI:131 American Sign Language I 3 Credits Introduces the various systems of manual communications used with deaf and hearing-impaired individuals and others with communication disabilities. The primary focus is to develop a core vocabulary in signs providing a foundation for the subsequent acquisition of skills in signed English and/or American Sign Language. (48/0)

*ASL:161 American Sign Language II 3 Credits Introduction to American Sign Language (ASL) as used in the deaf community in America. The primary focus is to develop a basic proficiency in using ASL to communicate with the deaf or hard of hearing. (48/0) Prerequisite: ASL:131

*ASL:241 American Sign Language III 3 Credits Reviews American Sign Language vocabulary and grammatical structures presented in American Sign Language II. Focus is on grammatical and lexical expansion with an emphasis on language in context. (48/0) Prerequisite: ASL:161

*ASL:271 American Sign Language IV 3 Credits Reviews American Sign Language vocabulary and grammatical structures presented in American Sign Language III. The focus is on grammatical and lexical expansion with an emphasis on idiomatic usage and socio-cultural communicative functions. (48/0) Prerequisite: ASL:241

AUT: AUTOMOTIVE **T**ECHNOLOGY

AUT:102 Introduction to Automotive Technology

1 Credit

Introduces safety practices, an overview of systems that are a part of the Automotive Technology curriculum, and shop tools and diagnostic equipment that will be used throughout the program. (0/32)

AUT:110 **Automotive Shop Practices** .5 Credit Shop practice incorporates two basic needs. First is the location and operation of shop equipment, hand tools, and service facilities. Second is the understanding of shop procedures and safety practices including accident and fire prevention. This course initiates students to a proper application of the rules and procedures in both of these areas. (0/16)

AUT:123 Applied Automotive Basics I 4 Credits Information and practical experience in the basic areas of automotive repair. Emphasizes areas expected to be taught in a

^{*}College or university lower-division coursework

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^{***}Life Skills courses



high school industrial arts program. Also serves as an overview of automotive systems for students who desire an introduction to automotive repair. (32/64)

AUT:124 Applied Automotive Basics II 3 Credits Provides information and practical experience for the basic areas of automotive repair. Serves as an overview of automotive systems for students who desire an introduction to automotive repair. (32/32) Prerequisite: AUT:123

AUT:164 Automotive Engine Repair 4 Credits
Detailed study of the construction, operation, and maintenance
of automobile engines. The study of automotive engines is a
prerequisite to automotive tune-up and service in order to
understand the function and relationship of engine component
parts. Includes the learning of many services, including overhaul,
diagnostic procedures, and operations necessary to engine
maintenance and repair. (28/72) Prerequisite: AUT:110

AUT:169 Automotive Engine Repair 9 Credits Information about automotive engines, engine disassembly, short blocks, cylinder head and valves, camshafts and valve train, lubrication and cooling systems, intake/exhaust systems, and engine sealing. (80/128) Prerequisite: AUT:102

AUT:204 Automotive Automatic Transmissions/ Transaxles Service 4 Credits

Covers the types and components of automatic transmissions and their functions. Mechanisms stressed include fluid couplings, torque converters, planetary gear assemblies, and the hydraulic assemblies that control them. Emphasis is placed on adjustment, diagnosis, and test procedures relating to automatic transmissions. (32/64) Prerequisite: AUT:110

AUT:219 Automotive Automatic Transmissions/ Transaxles Service 6 Credits

Information and practical experience in automatic transmissions, transaxles, transmission service, diagnosis, and repair, including four-wheel and all-wheel drive systems. (48/96) Prerequisites: AUT:102, AUT:306, AUT:639

AUT:248 Automotive Drive Trains 4.5 Credits
The principles and functions of the automobile power train,
consisting of clutches, transmission, drive shaft assemblies, rear
axles, and differentials. Includes practical experience in the
disassembly, assembly, and repair of all units. (16/108)
Prerequisite: AUT:110

AUT:306 Automotive Manual Drive Train and Axles 6 Credits

Information regarding drive axles, differentials, drive shafts, manual transmissions, transaxles, and clutches. (56/80) Prerequisite: AUT:102

AUT:321 Automotive Transmissions 2 Credits Study of components, functions, and maintenance procedures for various transmissions. (8/48)

AUT:404 Automotive Suspension and Steering 4 Credits

The principles and functions of the components of the automobile chassis and suspension system and practical instruction in adjusting and repairing suspension and steering systems. Emphasizes alignment and wheel balancing and employing the newest and finest equipment. (32/64) Prerequisite: AUT:110

AUT:405 Automotive Suspension and Steering 5 Credits

Exhaust systems information, diagnosis and repair of tires, wheels, suspension, steering, and alignment. Provides theory and experience in towing and recovery of vehicles. (48/64) Prerequisite: AUT:102

AUT:501 Automotive Brake Systems 1 Credit A study of various braking systems employed on automobiles. Emphasizes the operation and repair of damaged systems. One week course. (16/16)

AUT:503 Automotive Brake Systems 3 Credits A complete study of various braking systems employed on automobiles. Emphasizes the operation, adjustment, and repair of both drum and disc types. (16/64) Prerequisite: AUT:110

AUT:505 Automotive Brake Systems 5 Credits Information about brake systems. Includes drum brakes, disc brakes, power systems, and anti-lock braking systems. (40/80) Prerequisite: AUT:102

AUT:630 Automotive Electrical Systems 5 Credits
Basic facts and fundamental electrical principles having general
application in the automotive electrical field. Electrical
applications include the starter, generator and alternator, both
AC and DC circuits, and all wiring systems. All units are covered
in depth including system diagnosis, the extensive use of test
equipment, and diagnostic equipment. (48/128)

AUT:639 Automotive Electrical and Ignition Systems 5 Credits

Information regarding theory and practice in the areas of basic electrical and electronic systems, including starting and charging systems, lighting systems, as well as instruments and accessories. (48/64) Prerequisite: AUT:102

AUT:704 Automotive Heating and Air Conditioning 4 Credits

The principles and practical experience in working with air conditioning. Studies component units, their operation and repair, diagnostic procedures, and the use of the newest and finest equipment and techniques in evaluating and changing of the automotive air conditioning. (32/64) Prerequisite: AUT:110

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



AUT:706 Automotive Heating and Air Conditioning

Information and practical experience regarding auto airconditioning components and system and the inspection and repair of heating, air-conditioning, safety, and security systems. (48/96) Prerequisite: AUT:102

6 Credits

AUT:809 Automotive Engine Performance 8 Credits Diagnosis of problems engines encounter in the electrical system, charging system, starting system, and fuel systems. Provides experience in the operation and servicing of all types of emission systems, fuel injection systems, and associated equipment used on today's modern vehicles. (48/160) Prerequisite: AUT:110

AUT:815 Automotive Engine Performance 9 Credits Information on engine controls, with emphasis on troubleshooting electronic engine control systems, and drivability problem diagnosis and repair including noise, vibration, and harshness. (80/128) Prerequisites: AUT:102, AUT:639

AUT:820 Automotive Tune Up 2 Credits A basic course in ignition systems and engine tune up. Covers basic concepts, diagnostic relationships, and tune up procedures. Relies heavily on the use of electronic test equipment. (16/36)

AUT:829 Gas Engine Principles 4 Credits Introduces fundamental aspects of the gasoline engine and maintenance procedures. (24/80)

AUT:830 Gas Support Systems 4 Credits
Provides knowledge for testing and servicing various types of fuel
systems, including fuel injection pumps and fuel injection
nozzles. Students test and analyze high-tension circuits, highenergy ignition systems, spark plugs, and engine ignition timing.
Provides background in understanding water temperature
control, water circulation, heater cores, related test equipment,
and general service procedures. (32/68)

AUT:871 Automotive Service Management I 2 Credits Teaches basic operation of a parts store and department. Studies importance of and the different types of parts departments, store operations, personnel duties, and basic parts management procedures. (32/0)

AUT:872 Automotive Service Management II 2 Credits

Covers operation of parts departments and parts stores by studying parts pricing, service charges, marketing, and making sales. (32/0) Prerequisite: AUT:871

AUT:873 Automotive Service Management III

2 Credits

The operation of service departments and the service consultant's role in a service facility, including team approach, checking vehicle and customer records, working with warranties, telephone communications, personal communications. (32/0) Prerequisites: AUT:871, AUT:872

AUT:874 Automotive Service Management IV

2 Credits

Covers the advisors job in working out service details with customers, closing sales, writing and communicating with technicians, work flow, customer relations, and other service advisor duties. (32/0) Prerequisites: AUT:871, AUT:872, AUT:873

BCA: Business Computer Application

***BCA:100 Computer Literacy 1 Credit Introduces basic concepts of computer use with related "handson" experience. (4/24).

BCA:107 Windows and DOS Commands 1 Credit Provides hands-on experience needed to install and control variants of Windows operating systems. Also covers basic DOS commands. (0/32) Prerequisite must be passed with a minimum of a C- to progress in the Computer Analyst major.

*BCA:112 Introduction to Data Processing 3 Credits Familiarization with fundamental business data processing applications and concepts. Presents a broad view of data processing topics, and emphasizes the impact of the computer on our society. Students learn the concepts of magnetic storage media, file organization, data representation, communication, input/output, operating system software, telecommunications, and program development. While significant class time is devoted to understanding concepts, students receive practical application experience in the labs. (40/16)

BCA:183 Basic Web Design Software 2 Credits
Course focus is on the selection and proper use of some of the
various software tools that are available to aid Web designers in
developing and maintaining Website material. (16/32)
Prerequisite must be passed with a minimum of a C- to progress
in the Computer Analyst major. Prerequisite: GRA:151

*BCA:212 Introduction to Computer Business Applications 3 Credits

An overview of application software concepts through hands-on exercises. Experience is gained by working through progressively challenging exercises using business application software. Stresses practical use of spreadsheet, word processing, database, graphic programs, and integration. Covers purchasing guidelines for software selection and the impact of hardware systems. (16/64)

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



*BCA:213 Intermediate Computer Business Applications 3 Credits

Presents advanced practical business applications through hands-on exercises. Experience is gained by working through progressively challenging business-related exercises using a popular word processing, spreadsheet, database, and presentation application program as well as integration of the software applications and an Internet browser. (16/64) Prerequisite: BCA:212

BIO: BIOLOGY

*BIO:112 General Biology I 4 Credits

A study of unifying concepts of modern biology with an emphasis on the organization and operation of living systems: metabolism, growth, development, reproduction, and inheritance. (48/32)

*BIO:113 General Biology II 4 Credits

A survey of the form and function of monerans, protists, fungi, plants, invertebrates, and vertebrates, including a study of their ecological interrelationships and discussions of current environmental issues. (48/32)

*BIO:125 Plant Biology 4 Credits

General concepts of botany with an emphasis on basic botanical terminology, anatomy, physiology, taxonomy, and ecology. Special consideration given to the identification and cultural characteristics of local native plants. (48/32)

BIO:149 Body Structure and Function 3 Credits A basic course emphasizing the structure and function of major components of the human body. (48/0)

BIO:153 Cardiopulmonary Anatomy and Physiology 2 Credits

Focuses on the anatomy and physiology of the cardiopulmonary system and other body systems affecting it. (32/0)

*BIO:157 Human Biology 4 Credits A survey of the form and function of human body systems, based on chemical, cellular, histological, and organ interrelationships with further emphasis and discussion about the involvement and impact of humans in ecological and social systems. (48/32)

BIO:158 Basic Anatomy and Physiology 2 Credits Introduces the structure and function of the human body beginning with a study of the molecular, cellular and tissue levels and continuing with emphasis on selected organ systems. (32/0)

BIO:160 Basic Anatomy and Physiology Lab 1 Credit The basic principles of human anatomy and physiology based on laboratory experimentation in microscopy and dissection with emphasis on the atomic, cellular, tissue, and organ system levels of organization. (0/32) Pre-/corequisite: BIO:158

*BIO:165 Human Anatomy and Physiology I 3 Credits Introduces the structure and function of the human body, beginning with a study of the molecular, cellular and tissue levels and continuing with emphasis on selected organ systems. (48/0) Prerequisites: One year high school Biology/Chemistry or college equivalent with minimum grade of C-; or a minimum grade of C- in BIO:112, BIO:157, CHM:110, or SCI:001

*BIO:167 Human Anatomy and Physiology I Lab

1 Credit

Basic principles of human anatomy and physiology based on laboratory experimentation in microscopy and dissection, with emphasis on the atomic, cellular, tissue, and organ system levels of organization. (0/32) Pre-/corequisite: BIO:165

*BIO:170 Human Anatomy and Physiology II 3 Credits Continues the study of structure and function of the human body introduced in Human Anatomy and Physiology I, with review of the molecular, cellular, and tissue levels of organization and emphasis on selected organ systems. (48/0) Prerequisite: A minimum grade of C- in BIO:165

*BIO:172 Human Anatomy and Physiology II Lab

1 Credit

A study of basic principles of human physiology based on laboratory experimentation, with emphasis on neurophysiology, respiratory physiology, lymphatic and immune functions, digestive physiology, and cardiovascular physiology. (0/32) Pre-/corequisite BIO:170

*BIO:183 Microbiology

3 Credits

An introductory course stressing the characteristics of microorganisms and their relationship to man. Emphasizes bacteriology, immunity, sanitation, disinfection, and asepsis. (48/0) Prerequisites: One year of high school Biology/Chemistry or college equivalent with a minimum grade of C-; or a minimum grade of C- in BIO:112, BIO:157, CHM:110, or SCI:001

*BIO:184 Microbiology Lab

1 Credit

Laboratory experience exploring the characteristics of microorganisms and their influence on society. (0/32) Pre-/corequisite: BIO:183

*BIO:190 Introductory Biotechnology 3 Credits Divided into three major sections, this course explores the myriad of technologies involving DNA. Section one flows from initial observation that DNA might be the heredity material to the structure and operation of DNA in the living cell. Section two discusses the development of thought that led to DNA technology, and some of the technical problems leading the DNA technology is experienced. Section three surveys contemporary DNA technology and its uses in various fields. (48/0) Prerequisite: One semester college biology or two years high school biology

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



BIO:200 Basic Microbiology

1 Credit

Introductory course stressing the characteristics of microorganisms and their relationship to man. Emphasizes bacteriology, immunity, sanitation, disinfection, and asepsis. (16/0)

BIO:201 Basic Microbiology Lab

.5 Credit

A laboratory experience exploring the characteristics of microorganisms and their influence on society. (0/16) Pre-/corequisite: BIO:200

*BIO:248 Introduction to Bioscience Technology

4 Credits

Explores the expanding field of biotechnology and how it impacts science and society. Examines fundamental biological, chemical, and mathematical principles as they apply to biotechnology. Laboratory activities emphasize essential methodologies employed in scientific inquiry and experimentation. (48/32) Prerequisite: Minimum Accuplacer math score of 44 or a minimum grade of C- in MAT:053

BUS: Business

*BUS:103 Introduction to Business

4 Credits

Exposes students to the role of the bookkeeper, manager, and junior accountant in relation to the many facets of the business world, including the economic system, marketing functions such as sales, production, and finance, and types of business organizations. (64/0)

BUS:112 Business Math

3 Credits

A study of mathematical skills using calculators as related to career requirements of office and/or store employees. Emphasis is placed on problem solving. (32/32)

BUS:121 Business Communications

3 Credits

A study of modern trends in business communication including writing of letters, memos, and reports which are courteous, complete, clear, correct, and concise. Emphasizes editing and proofreading for accuracy and expression. (48/0) Prerequisite: ENG:013 or ENG:021 or ENG:105

*BUS:130 Introduction to Entrepreneurship 3 Credits

A survey course designed to orient students toward the multidimensions of a career in entrepreneurship. Explores entrepreneurial qualities, assessment of various funding sources, strategic planning for entrepreneurial ventures, and legal and contemporary business environment issues. (48/0)

*BUS:132 Introduction to Managerial Decision Making

3 Credits

A dynamic, comprehensive foundation for sound managerial decision making based on the effective and efficient use of entrepreneurial and economic resources and information. (48/0) Prerequisite: ECN:110

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184

*BUS:133 Entrepreneurial Studies

3 Credits

Building on the foundation established in the Fundamentals of Entrepreneurship course allows analysis of the integration of the functions necessary for successful entrepreneurship. Areas emphasized: developing a plan for the small business, financial analysis of alternate forms of financing, developing a marketing plan for the small business, management of small business operations, and legal and ethical considerations in small business ownership. (48/0) Prerequisite: BUS:130

*BUS:137 Innovation and Strategic Business Planning 3

3 Credits

Integrates entrepreneurial strategy in the daily processes of the small business. Vision and mission, company overview, product/ service strategy, market analysis, market plan, financial plan, and construction of supporting documents are required elements of this student project-centered course. (48/0) Prerequisites: BUS:130, BUS:133

BUS:180 Business Ethics

3 Credits

Covers major ethical issues facing business practitioners through a study of ethical principles and procedures of analysis, application of these methods to crucial questions of professional conduct and responsibility, and their application to selected business problems of timely interest. (48/0)

*BUS:185 Business Law I

3 Credits

Presents material essential to an understanding of law as it applies to the following topics: history, crimes and torts, contract law, and sales (UCC). (48/0)

*BUS:186 Business Law II

3 Credits

Presents material essential to an understanding of law as it applies to individuals and entities engaged in commerce. The Uniform Commercial Code (UCC) as it applies to sales and negotiable instruments is emphasized. Other topics include consumer protection laws, employment, insurance, and secured transactions. (48/0) Prerequisite: BUS:185

*BUS:188 Legal Environment of Business 3 Credits

Provides basic understanding of business law in the areas of: law and ethics, commercial paper, government regulation, specific federal and state laws, agency and employment, property, and business organization. (48/0)

*BUS:198 Leadership Skills

3 Credits

An introduction to the leadership process through selfassessment and development of leadership skills needed for career goal achievement as well as personal development. (48/0)

*BUS:211 Business Statistics

4 Credits

An introduction to basic statistical concepts including descriptive statistics and inferential statistics through simple hypotheses testing. (48/32)

^{*}College or university lower-division coursework

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*BUS:214 Statistics for Business and Economics 3 Credits

A further study of the basic methods of statistical reasoning. Students will apply and interpret probability and statistics to business and economic problems. (48/0) Prerequisite: MAT:156

*BUS:261 Principles of Insurance I 3 Credits
A basic background in insurance and includes the study of the
more common types of insurance, the features of each,
insurance marketing, and organization of the industry. (48/0)

*BUS:262 Principles of Insurance II 3 Credits
A basic background in health, accident, life, and disability
insurance, including the more common types of insurance the
features of each, insurance marketing, and industry organization.
Covers agent licensing. (48/0)

BUS:270 Casualty and Claims Practices 3 Credits
Designed to help students complete the documents necessary
to report, adjust, and settle claims. (48/0)

CAD: COMPUTER AIDED DRAFTING

CAD:104 Computer Aided Drafting 3 Credits
Provides a draftsperson with essential information about
computer graphics, practice exercises to prepare for design
station activity, and numerous "hands on" exercises. The goal is
to gain sufficient skill to construct computer drawings while
inputting construction geometry into computer memory and
retrieving the information for use in design, drafting, and/or
production activities. (32/32)

CAD:165 Rendering and Animation 3 Credits Introduces the creation of two- and three-dimensional animations using specially designed software and activities. (32/32) Corequisite: CAD:175

CAD:172 Introduction to CAD: AutoCAD 2 Credits Introduces various drafting techniques available through computer-aided design technology. Students study problems and prepare design station activities that apply to their individual programs of study. (16/32) Prerequisite: SDV:200

CAD:175 Advanced CAD: AutoCAD 2 Credits
The student will demonstrate the ability to set a typical and customized working environment, exhibit advanced editing strategies, create and employ symbols libraries, and make customized menus for the CAD drafting system. Students receive work in 3D and modeling and gain increased knowledge and proficiency in using the CAD system. (16/32) Prerequisite:
CAD:104 or CAD:172 or instructor approval

CHM: CHEMISTRY

*CHM:110 Introduction to Chemistry 3 Credits
The structure of the atom, elements and their combinations, and chemical equality. Emphasis is placed on the periodic table.
(48/0)

*CHM:111 Introduction to Chemistry Lab 1 Credit A laboratory experience that supports and applies basic concepts of inorganic, organic, and biochemistry, using scientific methods of inquiry. (0/32) Pre-/corequisite: CHM:110

*CHM:160 Chemistry I 3 Credits
Deals with the structure of the atom, elements and the periodic
table, chemical formulas, chemical equations, bonding,
thermochemistry, gases, liquids and solids, and solution
chemistry. (48/0) Prerequisite: MAT:102 or one year high school
chemistry

*CHM:161 Chemistry I Lab 1.5 Credits
Development of chemistry laboratory discipline, procedures, and
skills through a selection of experiments in inorganic chemistry
and simple quantitative analysis. Includes appropriate personal
and environmental safety procedures as a necessary part of the
chemistry laboratory experience. (0/48) Pre-/corequisite:
CHM:160

*CHM:170 Chemistry II 3 Credits
A continuation of Chemistry I covering solution chemistry, chemical kinetics, thermodynamics, transition metals, electrochemistry, non-metals, and nuclear reactions. (48/0)
Prerequisite: CHM:160

*CHM:171 Chemistry II Lab 1.5 Credits
A continuation of Chemistry I Lab for further development of
laboratory skills and discipline. More advanced experiments are
selected to reinforce the classroom learning experience typically
associated with a second semester general chemistry course.
(0/48) Prerequisites: CHM:161, CHM:170

*CHM:262 Organic Chemistry I 4.5 Credits
Designed to be equivalent to the first semester of organic
chemistry offered at four-year institutions. The course meets for
three hours of lecture-discussion and three hours of laboratory
each week. Laboratory work correlates with lecture topics.
(48/48) Prerequisites: CHM:160 and CHM:170, or the equivalent
of a freshman general chemistry sequence

^{***}Life Skills courses



CIS: COMPUTER PROGRAMMING

CIS:115 Introduction to Large Computer Systems

1 Credit

Introduces and explores concepts and operations of large computer systems. Emphasizes general operations, database files, output manipulation, and screen design. (8/16)

CIS:122 Programming Logic and Design 3 Credits
Basic introduction to the design and development cycles utilized
in many computer-related occupations. Covers structured
program design and graphic design processes. Addresses
designing logic, storyboards, thumbnail sketches, hierarchy
charts, flowcharts, and related design specifications and models
for a variety of problems using various design methods and
tools (32/32)

*CIS:125 Introduction to Programming Logic w/Language 3 Credits

Introduces programming using Visual Basic.Net. Provides experience and practice in designing and writing a variety of programs utilizing Visual Basic.Net which help develop a deeper understanding and appreciation of the computer, its capabilities and limitations, and of application software. (32/32)

*CIS:142 Computer Science 4 Credits

The fundamentals of the C++ programming language in a Graphical User Interface (GUI) environment. Applications will be developed, debugged, and modified to reinforce concepts of the C++ programming language. The object oriented programming foundation established will prepare students for a course in data structures (32/64) Prerequisite: CIS:125

*CIS:153 Data Structures 4 Credits

Teaches data structures using the C++ object oriented programming language. Prepares students for many higher level computer programming courses and gives a background to understand any type of data structure used in computer programming. Applications for the Disk Operating System (DOS) and Windows Operating System will be programmed. (48/32) Prerequisites: CIS:142 or CIS:164

CIS:160 Introduction to Visual Languages 3 Credits Introduces basic elements of programming in a visual language. Students become familiar with object-oriented program design, syntax, and logic structures by gaining experience and practice in designing and coding a sequence of increasingly complex programs. Stresses good form design principles and structured and modular programming concepts. (32/32) Prerequisite must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisite: CIS:122

*CIS:161 C++

3 Credits

Introduces the basic elements of procedural C++ programming. Students become familiar with the syntax and logic structures of C++ by gaining experience and practice in designing and coding a sequence of increasingly complex programs. Introduces object-oriented C++ programming later in the course. (32/32)

*CIS:164 Advanced C++

3 Credits

2 Credits

Focuses on object-oriented C++ programming. Students learn advanced logic structures of C++ by gaining experience and practice in designing and coding a sequence of increasingly complex programs. (32/32) Prerequisite must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisite: CIS:161

*CIS:170 Java

Fundamental knowledge to write applications in Java. Good form design principles, structured and modular object and visual programming concepts are stressed throughout the course. Requires programming a series of applications in a Java environment. (12/40)

CIS:205 Fundamentals of Web Programming

2 Credits

Introduces the basics of the creation and maintenance of home and Web pages using the hypertext markup language. Stresses good screen layout and design principles. Covers the use of application software to create Web pages. Explores enhancements and extensions of HTML as well as the incorporation of scripting and creating Web pages. (8/48)

CIS:207 Fundamentals of Web Programming

3 Credits

Introduces the basics of using programming languages in constructing dynamic Websites. Covers advanced concepts of XHTML and CSS for basic page construction as well as the incorporation of programming languages such as JavaScript, PHP, AJAX, PERL, CGI, ASP.NET, RUBY, ADO.NET, MySQL. Emphasizes creating dynamic processes when developing Websites. (32/32)

CIS:212 Designing and Building Websites 2 Credits Website planning and designing with emphasis on the client and working in a collaborative team environment to design Websites. (16/32) Prerequisite must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisite: CIS:205

CIS:214 Server Side Web Programming 2 Credits Introduces Java Script as a tool for creating Web pages. Students learn JavaScript's unique method for programming decision-making events, and will create forms, frames, functions, objects, and events using the JavaScript format. Combines lecture and labs to assist in understanding these concepts. (32/0) Prerequisite: A minimum grade of C- in CIS:207 or equivalent college-level course in programming or instructor approval

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^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



*CIS:223 Adobe Web Design 4 Credits
Introduction to Web design focusing on the overall production
processes with particular emphasis on design elements
involving layout, navigation, and interactivity. (32/64) Prerequisite:
BCA:112 or instructor approval

CIS:235 Website Management and Web Security 2 Credits

The management, maintenance, and security of Websites. Taught with a mix of theory and hands-on applications. (16/32) Prerequisites must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisites: NET:248; and CIS:207 or CIS:212

CIS:242 Information Security 3 Credits
The fundamentals of information security taught with a mix of
theory and hands-on applications. (32/32) Prerequisites must be
passed with a minimum of a C- to progress in the Computer
Analyst major. Prerequisites: BCA:112, NET:103, NET:156,
NET:248, Network Elective

CIS:271 Principles of E-Commerce 2 Credits Focuses on the planning and design of Websites used for e-commerce. Emphasis is on the client with ethical business practices stressed throughout. (16/32)

CIS:273 E-Commerce and E-Business 2 Credits
The planning, design, maintenance, and security of Websites
used for e-commerce. Taught with emphasis on the client, with
ethical business practices stressed throughout. (16/32)
Prerequisites must be passed with a minimum of a C- to
progress in the Computer Analyst major. Prerequisites: GRA:151,
NET:248

*CIS:303 Introduction to Database 3 Credits
An introduction to managing a database. Database terms are
identified and definitions are standardized. An understanding of
the physical and logical organization of data and the meaningful
representation of data relationships and structures are presented
and reinforced with hands-on examples. Evaluates methods to
achieve these logical relationships such as linked lists, chains,
pointers, and inverted files. (32/32) Prerequisites must be passed
with a minimum of a C- to progress in the Computer Analyst or
Computer Technology major. Prerequisites: BCA:112, BCA:212,
CIS:115

CIS:400 Introduction to Procedural Languages 3 Credits

Introduces the basic elements of procedural languages. Presents logical structures, modular design, documentation techniques, and file handling techniques. Familiarizes students with the syntax and logic structure of procedural languages by applying the language to a sequence of increasingly complex business application programs. (32/32) Prerequisites must be passed with a minimum grade of C- to progress in the Computer Analyst major. Prerequisites: CIS:115, CIS:122

CIS:420 Advanced Procedural Languages 3 Credits
Uses knowledge of procedural programming languages to
develop applications. Logical structures, modular design,
documentation techniques, program maintenance, array and
table handling, searching and sorting, file handling, and
advanced interactive programming will be expanded and
practiced through use of increasingly complex programs. The
student will build a style and develop debugging skills. (32/32)
Prerequisite must be passed with a minimum of a C- to progress
in the Computer Analyst major. Prerequisite: CIS:400

*CIS:505 Structured Systems Analysis 4 Credits Information needed for effective participation in a business environment dependent upon computers and their applications. Emphasizes the application of a structured, top-down process for the development of computer-based information systems, the concept of a system development life cycle, and methods for managing the complex tasks associated with the various system development life cycle phases. (32/64) Prerequisites must be passed with a minimum of a C- to progress in the Computer Analyst or Computer Technology Network Administrator major. Prerequisites: BCA:112, ENG:105, SPC:112, Sociology/ Psychology elective

*CIS:603 Visual Basic 2 Credits
Fundamental knowledge to write applications in Visual Basic for
use in a Window environment. Stresses good form design
principles and structured and modular programming concepts.
Students are required to program a series of business
applications in the Visual Basic environment. (16/32)

CIS:614 Advanced Visual Languages 3 Credits
Provides knowledge of advanced programming techniques with
a focus on object-oriented programming. Students learn
advanced logic structures by designing and coding a sequence
of increasingly complex programs and gain exposure to
programming in a group environment. (32/32) Prerequisites
must be passed with a minimum of a C- to progress in the
Computer Analyst major. Prerequisite: CIS:160

*CIS:615 Post-Advanced Software Applications 3 Credits

Advanced data processing concepts which include using visual basic to complete practical applications for spreadsheets and charting, word processing, database management, and presentation graphics. (16/64) Prerequisites: BCA:212, BCA:213

*CIS:649 PC Clinic 2 Credits

Provides an understanding of technical support issues faced within the computer industry. Discusses the role of the help desk and decisions affecting the success of technical support. Emphasizes on how people, processes, technology, and information affect the typical help desk. (8/48) Prerequisites must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisites: BCA:112, NET:103

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



CIS:726 Help Desk Customer Support 3 Credits Provides exposure to the basics of help desk support activities and the knowledge base and skill set to provide valuable customer support to clients. Contains both a theory component and lab activities using simulations and scenarios to reinforce and emphasize practical applications of help desk customer support concepts. (32/32) Prerequisite must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisites: BCA:212, CIS:731, NET:103; and PSY:111 or

CIS:730 Techniques of Training 3 Credits Provides the skills needed to design, develop, and deliver effective computer training to computer users. (16/64) Prerequisite must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisite: CIS:731

Communication for the

PSY:112 or SOC:110 or SOC:208

CIS:731

Computer Analyst 2 Credits Introduces fundamental concepts and terminology needed to enhance communication skills within the computer industry. Emphasizes development of analytical reading skills to empower students to understand technical material and improve skills in written and oral communication of technical material, reports, and sets of instructions. Stresses proper computer-related communication and terminology. (16/32) Prerequisites must be passed with a minimum of a C- to progress in the Computer

Analyst major. Prerequisites: BCA:112, BCA:212, ENG:105

CIS:800 Computer Project Seminar 3 Credits
Students develop a computerized solution to a simulated or real
business problem. The system will be developed in a team
environment emphasizing the knowledge and skills developed in
previous computer courses. System needs will be assessed to
determine the most appropriate solution to the specifications.
Explores emerging trends and new topics in information
technology. (16/64) Prerequisites must be passed with a
minimum of a C- to progress in the Computer Analyst major.
Prerequisites: CIS:303, CIS:505, CIS:731; and one programming
language: CIS:160, CIS:400, CIS:420, CIS:614

CIS:801 Ethical and Security Issues in Cyberspace 2 Credits

Course focus is to provide a basic understanding of legal and ethical issues relating to cyberspace as well as a background in cyberspace security. (32/0) Prerequisites must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisite: BCA:112

CLS: CULTURAL STUDIES

*CLS:150 Latin American History and Culture

3 Credits

Briefly examines the history of Latin America from the late Pre-Columbian era to the present. This historical sketch provides chronological context in which to examine the emergent Latin American culture and trace its development. An interdisciplinary approach is used to draw upon history, literature, film, and guest speakers to provide first-hand exposure to Latin American works. Emphasizes social structures, politics, religion, and intellectual life. Presents many principal aspects of this complex culture. (48/0)

*CLS:170 Russian History and Culture 3 Credits (Also listed as HIS:214.) Acquaints students with major developments in Russian history and culture from all recorded periods beginning with Kievan Rus' to Yeltsin's era in the 1990's. Special emphasis includes the ordinary life of common people that will enrich an understanding of Russian history and culture. The course goal is to introduce the way Russians have related to their history and cultural heritage while broadening the students' language and critical thinking skills through reading, listening, speaking, and writing. (48/0)

COM: Communication

**COM:020 Communication Skills 3 Credits Provides opportunity to develop as an effective employee. Emphasizes listening, speaking, writing, and reading as these relate to student career needs. Course is geared primarily to students in diploma programs. (32/32)

*COM:120 Organizational Communication 3 Credits
An applied and theoretical approach to investigate the formal
and informal communications processes found in organizations.
Applied aspects include interviewing, group work, formal and
informal presentations, and managing organizational
communications through telecommunications technologies.
Theoretical aspects explore and analyze the functional
approach, the meaning-centered approach, and several
emerging perspectives on organizational communication. (48/0)

*COM:140 Introduction to Mass Media 3 Credits
An overview of each major medium, as well as related laws,
ethics, and technology. Explores the history, theory, and industry
of mass media and their connection with the advertising and
public relations industries. Students examine how the media has
evolved and its role in society. (48/0) Prerequisite: A minimum
grade of C- in ENG:105

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



*COM:145 Public Relations Media 3 Credits

Exploration and practical experience in various research and writing techniques to produce materials for print, electronic, and digital media. Provides background in principles of public relations including public opinion, media laws and ethics, and persuasion. (48/0) Prerequisites: COM:155 with a grade of C-; and BCA:212 or SDV:200

Newspaper Production *COM:155

3 Credits Instruction and practical experience in the fundamentals of journalistic writing and reporting. Introduces interviewing techniques. Typing skills strongly recommended. (48/0) Prerequisite: A minimum grade of C- in ENG:105 or an equivalent college-level course in composition

**COM:723 Workplace Communications 3 Credits

Opportunity to develop as competent employees through instruction and practical application of communication skills expected in the work environment. Emphasizes listening. speaking, and writing skills as they relate to the career needs of the students. Course is geared primarily to students in Association of Applied Science programs. Previous or current enrollment in SDV:200 or computer literacy is recommended. (48/0)

COM:936 Occupational Experience

Provides practical experience in news writing, reporting, and publications production. Students will work with a local business to access information, write articles, edit material, and complete other duties as assigned by an editor or employer. Students will be assessed on completed projects related to the business and assignments made by NICC faculty. (192 co-op hours) Prerequisites: COM:155 and Communication faculty approval

CON: CONSTRUCTION

CON:111 Basic Drafting 2 Credits

3 Credits

Fundamental knowledge of the principles of drafting equipment, lettering, freehand orthographic and pictorial sketching, and orthographic instrument drawing. Includes lettering, dimensioning, symbols, conventions, sections, and details. (16/32)

CON:113 Construction Print Reading 2 Credits

Stresses principles of interpreting trade blueprints and reading of specifications basic to all aspects of the trades. Deals with types of lines, development and arrangement of views, dimensioning practices, and invisible edges. Incorporates practical problems from prints suited to the particular trade. (16/32)

CON:141 Basic Construction Skills 2 Credits

Provides basic background to the construction industry. Students gain a better understanding of the skills, knowledge, and abilities required to be a successful crafts person. This course incorporates an in-depth review of OSHA Safety Rules designed to familiarize students with National Safety Standards for residential and commercial construction (16/32)

CON:166 Construction Lab I: Foundations 4 Credits Offers hands-on experience performing skills learned during Construction I lectures. During this lab experience, students will enroll online via CareerSafeOnline.com, and complete and receive certification in the ten-hour OSHA Construction Industry Safety Standards. (0/128) Pre-/corequisites: CON:141, CON:375, proof of First Aid/CPR certification

CON:375 Construction I 3 Credits

Introduces site layout, concrete foundations and flat work, concrete forming, and the handing, placement and concrete finishing. (48/0) Pre-/corequisites: CON:141, proof of First Aid/ CPR certification

CON:376 Construction II 4 Credits

Designed for students with little or no experience in residential construction procedures. Instruction covers aspects of residential construction in both the laboratory and classroom. Students will gain knowledge of the construction trade, materials used, hand and power tools, floor systems, wall and ceiling framing, roof framing, and window and exterior doors. (64/0) Prerequisites: CON:141, proof of First Aid/CPR certification

Construction Lab II CON:378

10 Credits

Emphasizes construction of residential and/or small commercial type structures. Provides practical instruction and hands-on learning in safe/proper tool usage, floor systems, wall, ceiling, and roof framing, roof finishing, and windows and exterior doors installation. Involvement in realistic practical construction projects will influence scheduling of these activities as well as necessitate inclusion of experiences related to the occupation. (0/320) Pre-/corequisites: CON:141, CON:376, proof of First Aid/ CPR certification

CON:379 Construction III

4 Credits

Designed for students with little or no experience in residential construction procedures. Instruction covers aspects of residential construction in both the laboratory and classroom. Students gain knowledge of exterior finishing, metal studs, stairs, dry walling, interior doors, ceilings, trim, and cabinet installation. (64/0) Pre-/corequisites: CON:141, proof of First Aid/CPR certification

CON:381 Construction Lab III 10 Credits

Emphasizes construction of residential and/or small commercial type structures. Provides practical instruction and hands-on learning in exterior finishing, stairs, dry walling, interior doors, ceilings, trim, and cabinet installation. Involvement in realistic practical construction projects will influence scheduling of these activities as well as necessitate inclusion of experiences related to the occupation. (0/320) Pre-/corequisites: CON:141, CON:379, proof of First Aid/CPR certification

^{***}Life Skills courses



CON:382 Construction IV

Designed for students with little or no experience in residential/commercial construction procedures. Instruction covers aspects of residential construction in both the laboratory and classroom. Students gain knowledge and participate in practical instruction and application of advanced: site layout, roof, floor, wall, and stair systems, use of light equipment, welding, metal buildings, and building skills to be a crew leader. Involvement in realistic practical construction projects will influence scheduling of these activities as well as necessitate inclusion of experiences related to the occupation. (48/64) Prerequisites: CON:141, proof of First Aid/CPR certfication

CON:383 Building Codes and Specifications 3 Credits A study of the construction building codes recommended by U. S. government agencies, the National Board of Fire Underwriters, and Electrical Code. Also presents the development of specifications as used by the construction trades. Specifications guide the complete construction process as to kind and quality of materials, workmanship, and the relationship of the parties concerned with specific projects. (48/0) Pre-/corequisites: CON:375, CON:376, CON:379, CON:382

CON:384 Cabinet Making 5 Credits Designed to provide basic skills and knowledge to construct and finish kitchen cabinets and casework. (32/96)

CON:385 Construction Estimating 3 Credits Involves reading and understanding working drawings to the point cost, time, labor, and material estimates can be made for the construction project. (48/0) Pre-/corequisites: CON:375, CON:376, CON:379, CON:382

COS: COSMETOLOGY

COS:110 Basic Principles in Cosmetology 4 Credits
The first of a series of courses in the area of cosmetology and is
required before advancement into other courses. Professional
ethics, visual poise, hygiene, and good grooming are but a few of
the areas of emphasis, along with the safety and use of
disinfection to protect the student and the general public. (64/0)

COS:112 Care of Skin and Scalp 2 Credits Provides a foundation of skin and scalp care and a basic understanding of the principles used in giving skin, scalp, and hair treatments. (32/0) Prerequisite: COS:110

COS:114 Chemical Services II 2 Credits
Provides an understanding of nail care. Principles of nail
diseases and disorders, manicuring, pedicuring, nail extensions,
acrylics, wraps, and gels will be outlined and reviewed. (32/0)
Prerequisite: COS:110

COS:116 Salon Management

5 Credits

2 Credits

Foundation on how to work in and/or operate a cosmetology salon. Examines business principles, bookkeeping, insurance, salesmanship, psychology, and salon policies. (32/0) Prerequisite: COS:110

COS:119 Practical Cosmetology Skills II 7 Credits Students will demonstrate and execute the fundamentals of the various techniques of hair styling and cutting, learn how to use tools and styling aids for different hair textures, and continue to build on all cosmetologist skills. (32/0 and 240 clinic hours) Prerequisites: COS:110, COS:159

COS:121 Practical Cosmetology Skills IV 7 Credits Students will demonstrate chemical services in the lab setting. Implementation of permanent waving methods, application of different hair coloring services, hair relaxing and hair pressing, manicuring, pedicuring, and knowledge of nail diseases and disorders. (32/0 and 240 clinic hours) Pre-/corequisite: COS:160

COS:123 Practical Cosmetology Skills VI 7 Credits Reviews and expands on cosmetology safety procedures, skills, practical theory applications, and legal requirements in the field of cosmetology. (32/0 and 240 clinic hours) Pre-/corequisite: COS:161

COS:124 Practical Review .5 - 3 Credits

An overview of manipulative skills designed to provide practical hands-on experience in the cosmetology area. Allows individual options for practical experience including an overview of cosmetology theory and application with emphasis on the technical advances in the field. (0/16-96)

COS:155 Haircutting and Styling Techniques 1 Credit Teaches advanced haircutting procedures, how to use different tools for hair textures, and hair styling techniques. (16/0) Prerequisite: COS:110

COS:156 Chemical Services I 3 Credits

An educational approach to the significance of general anatomy and physiology, basics of chemistry, basics of electricity, chemical texture services, and hair coloring. Students gain knowledge of cosmetology practices and understanding of the cosmetology profession. (48/0) Prerequisite: COS:110

COS:157 Legal Aspects of Cosmetology 1 Credit Presents the legal requirements necessary to become a licensed cosmetologist. Emphasizes knowledge of laws that must be followed while working and/or owning and operating a cosmetology salon. Course enables students to meet the state board examination. (16/0) Prerequisite: COS:110

COS:158 Comprehensive Cosmetology Review

An overview of all previous classes required and successfully completed. Preparation for state board examination and for becoming a successful cosmetologist. (48/0) Prerequisite: COS:110

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



COS:159 Practical Cosmetology Skills I 6 Credits
The first of a series of cosmetology course practicums. Required
before advancement into the other practicums. Labs will
demonstrate proper hygiene, good grooming, and sanitation
techniques. Students will demonstrate basic cosmetology
procedures. Emphasizes protection of the student and the
general public. (32/0 and 192 clinical hours) Corequisite:
COS:110

COS:160 Practical Cosmetology Skills III 7 Credits Identification of various techniques of skin and scalp care. Students will demonstrate different massage treatments and other treatments for healthy skin and scalp. Students will continue to demonstrate and build on cosmetology skills. (16/0 and 288 clinical hours) Pre-/corequisite: COS:119

COS:161 Practical Cosmetology Skills V 7 Credits Knowledge of business principles, bookkeeping, retail sales, and salon policies designed for the cosmetologist. Course builds on previous practical skills needed to be a successful cosmetologist. (16/0 and 288 clinical hours) Prerequisite: COS:121

COS:801 Practical Nail Technology Skills 12.5 Credits
Applies the basic structures and functions to the practice of nail
technology. Gives a scientific background for nail services
offered by the nail technologist in a salon setting.
(125 clinical hours)

COS:802 Practical Nail Technology Skills 13.5 Credits
Applies the basic structures and functions to the practice of nail
technology. Gives a scientific background and practical
application for nail services offered by the nail technologist in a
salon setting. (12/0 and 132 clinical hours)
Prerequisite: COS:110

CRJ: CRIMINAL JUSTICE

*CRJ:100 Introduction to Criminal Justice 3 Credits
An overview of the U. S. criminal justice system introducing the
institutions, individuals and mechanics of the criminal justice
system and the constitutional and statutory framework as they
relate to criminal justice issues. Examines the basic operation of
this system as well as the structural and procedural changes
which have occurred over recent years. (48/0)

*CRJ:111 Police and Society 3 Credits
An introductory course of law enforcement topics and policing
problems in today's society with emphasis on personnel
systems, operations, the history, culture, and behaviors of the
police environment. Explores ethical and practical issues facing
police and police operations. Introduces issues regarding civil
liability for police and departments, police discretion, community
policing and diversity. Analyzes the attitudes and styles of and
toward the policing community. (48/0) Prerequisite for (AA)
Criminal Justice students only: CRJ:100

*CRJ:120 Introduction to Corrections 3 Credits
A survey course reviewing the history, development, and
functions of the correctional system and programs. Introduces
the history, philosophies, goals, and processes of the
correctional system with an emphasis on the U. S. correctional
system. Students learn about the purposes and goals, and the
methods to achieve the goals of the corrections system and
examine the system components from the legal, ethical, and
functional perspectives. (48/0)

*CRJ:124 Deviance and Crime 3 Credits
An introductory course which defines deviance and introduces
the behaviors, conditions, and people who should be designated
as deviant or criminal. (48/0)

*CRJ:131 Criminal Law and Procedure 3 Credits (Listed also as LGL:230) Prepares the student with the skills and competencies to understand criminal law and procedure and to assist a prosecuting attorney or a criminal defense attorney/public defender in the area of investigation and litigation. (48/0)

*CRJ:141 Criminal Investigation 3 Credits
Introduces the field of criminal investigations from the
perspective of the various enforcement agencies within the
Criminal justice arena including but not limited to the police
officer, sheriff's officer, public defender-prosecuting attorneys'
investigators, and other law enforcement-related persons.
Provides an overview of the early beginnings of investigations to
the current new age developments of crime-solving techniques.
(48/0) Prerequisite for (AA) Criminal Justice students only:
CRJ:100

*CRJ:200 Criminology 3 Credits
Introduces criminology theory and practice in a cross-cultural
perspective as well as the causes and effects of crime, the
theoretical explanations to crime and crime patterns, the social
contexts of crime, issues faced in family violence, hate crimes,
white-collar crimes, and human behaviors that affect crime and
its consequences. (48/0)

*CRJ:201 Juvenile Delinquency 3 Credits Introduces the conceptions, history, establishment, philosophies, and structure of the juvenile justice system. Reviews the system from the perspective of the courts, system support personnel, the juvenile and family members. Discusses the theoretical and practical workings of the juvenile justice system and the differences in the system vis-à-vis the adult criminal system. Provides insight into the protection of individual rights and the goals of prevention and treatment of the juvenile. (48/0) Prerequisite: CRJ:100

^{***}Life Skills courses



*CRJ:230 Evidence

3 Credits

(Also listed as LGL:270) Analyzes the area of evidence from the perspective of a participant in the criminal justice system. Introduces concepts concerning the criminal justice process, direct and circumstantial evidence, witness testimony, the hearsay rule and its exceptions, and obtaining evidence admissible in a court proceeding. Students learn about the legal, ethical and practical considerations involved in identifying and obtaining evidence and the rules concerning the use of evidence in a criminal justice context. (48/0)

CSC: COMPUTER SCIENCE

CSC:108 Computer Careers

2 Credits

Familiarizes students with the job responsibilities and general characteristics of various career paths within the computer industry. (32/0)

CSC:117 Computer Systems

.5 Credit

An advanced data processing course designed to develop a more thorough understanding of the hardware-software interface which must exist for a computer system to function smoothly. Microprocessor technology and hardware interfaces are studied. (3/12) Prerequisites must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisites: BCA:112, CIS:505, CIS:731

DEA: DENTAL ASSISTING

DEA:203 Applied Anatomy and Physiology1.5 Credits An introductory anatomy and physiology course geared to meet the needs of dental assisting students. (24/0)

DEA:250 Dental Science

4.5 Credits

Content in areas of dental anatomy, oral histology, dental health education, nutrition, microbiology, infection control, and hazards management. (56/32)

DEA:264 Dental Science II 3 Credits

Covers different medical and oral pathological conditions and manifestations, including prevention, etiology, physiology, and treatment. The pharmacology section provides information necessary to develop a basic understanding of drugs and their uses and misuses. (32/32) Prerequisites: A minimum grade of C-in DEA:203, DEA:250

DEA:311 Dental Radiography I

2 Credits

Presents background information in radiography and covers the uses of radiation in dentistry, characteristics of radiation, technical aspects of production, components and functions of dental x-ray machines, radiation safety, effects of exposure, film and film processing, landmarks and the interproximal examination. (16/32) Prerequisite must be passed with a minimum grade of C-. Pre-/corequisite: DEA:250

DEA:322 Dental Radiography II

3 Credits

Practical experience in exposing radiographs. Includes units of specialized techniques for children, edentulous patients, and extra-oral exposures. Students will not diagnosis conditions, but will learn to interpret the quality of radiographs and the general characteristics of normal and abnormal conditions. (16/64) Prerequisites: A minimum grade of C- in DEA:311, DEA:250

DEA:411 Dental Materials I

2 Credits

The basic principles of dental materials. Studies the physical and chemical composition plus function and manipulation of various dental materials. Allows students to perform individualized laboratory procedures, evaluation, and application of skills commonly utilized in the dental office. (16/32)

DEA:418 Dental Materials II

3 Credits

A continuation of Dental Materials I. Includes the study of physical and chemical composition plus function and manipulation of various dental materials. Students perform individualized laboratory procedures, evaluation, and application of skills commonly utilized in the dental office. (16/64) Prerequisites: A minimum grade of C- in DEA:250, DEA:411, DEA:510

DEA:510 Principles of Dental Assisting 6.5 Credits
Basic principles of chairside dental assisting including the care
and identification of equipment and instruments and patient
care. Presents basic fundamental assisting in routine
procedures with the utilization of four-handed dentistry. Includes
information on coronal polish, rubber dam, and moisture control.
(88/32) Pre-/corequisite: DEA:250

DEA:560 Dental Clinic I

3 Credits

Practical experience in basic dental assisting procedures and exposure to patient management situations common to a general dental office. Students assist local dentists in the school clinic by carrying out necessary dental procedures on low-income patients referred by social service agencies. Includes all areas of the dental office, and students rotate on a routine schedule in each area while developing greater awareness of human dynamics. Students are assigned to local dental offices the last eight weeks of the semester to gain actual experience in chair-side assisting, laboratory procedure, and reception duties. One-hour weekly seminars are scheduled by the instructor. (16/0; 32 hours in-house clinic; 64 co-op hours in private dental offices) Prerequisites must be passed with a minimum grade of C-: COM:020, DEA:203, DEA:250, DEA:311, DEA:411, DEA:510. Pre-/corequisites: DEA:264, DEA:322, DEA:418, DEA:605

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



DEA:561 Dental Clinic II

4.5 Credits

Actual experience in chairside assisting, laboratory procedures, and reception duties in various dental offices. Dental assisting students gain experience in both specialty and general dental offices serving the public with quality dental care. Includes participation in a one-hour weekly seminar scheduled by the instructor. (8/0 and 256 co-op hours) Prerequisites must be passed with a minimum grade of C-: Prerequisites: DEA:264, DEA:322, DEA:418, DEA:560, DEA:605; and PSY:111 or PSY:112. Pre-/corequisite: DEA:703

DEA:605 Dental Specialties

4 Credits

Covers the dental specialties of endodontics, dental public health, periodontics, pediatric dentistry, oral surgery, orthodontics, fixed prosthodontics, and removable prosthodontics. (52/24) Prerequisites: A minimum grade of C- in DEA:250, DEA:510

DEA:703 Dental Office Procedures

3 Credits

Addresses the clerical duties of the dental office. Basic information includes sections on patient records, processing mail, telephone techniques, appointment control, recall systems, accounting procedures, bookkeeping procedures, business records, banking procedures, insurance, and inventory control by both manual and computer means. (44/8) Prerequisites: A minimum grade of C- in DEA:250, DEA:411, DEA:510, DEA:605

DRA: FILM AND THEATRE

*DRA:112 American Film

3 Credits

An introductory course in film studies, surveying the American film industry as an art form, as an industry, and as a system of representation and communication. Explores how American film making works technically, aesthetically, and culturally to reinforce and challenge America's national self-image. (48/0) Prerequisites: ENG:105 with a minimum grade of C- or an equivalent composition course at another college or university with a minimum grade of C-

DSL: DIESEL

DSL:353 Diesel Engine Principles

4 Credits

The historical development of the diesel engine. Theory of operation and designs of compression ignition engines, combustion chamber shapes, and cooling and lubrication systems are examined in the classroom. (24/80)

DSL:449 Diesel Support Systems

3 Credits

Introduces complete air intake systems including rotor-type air blowers, turbo chargers, super chargers, and external governors. Addresses the diagnosis and repair of fuel systems in diesel engines. Instruction covers components, fuel characteristics, and operations of various fuel systems of the major engine manufacturers. Provides background in understanding water temperature control, water circulation, heater cores, related test equipment, and general service procedures. (8/80)

DSL:533 Drive Trains

3 Credits

Students examine clutch construction and operation and also remove, inspect, repair, and replace clutch systems and adjust them. Includes the removal of all types of differentials and their inspection and repair including double reduction power dividers, their components, and rear axles. (8/80)

DSL:632 Brakes - Diesel

2 Credits

Information regarding hydraulic brakes, air brakes, parking brakes, reconditioning, and refinishing. (8/48)

DSL:733 Air Conditioning

3 Credits

Provides the principles and practical experience in working with air conditioning. Includes study of component units, their operation and repair, diagnostic procedures, and the use of the newest and finest equipment and techniques in evaluating and changing of the air conditioning system. (16/64)

DSL:803 Equipment Repair - General 6 Credits
Actual experience in working on many types of equipment.
Training is coordinated with classroom instruction in a wellrounded package. Areas emphasized are: preventive
maintenance, lubrication, adjustments, and general mechanics
of all aspects of diesel-powered equipment. (0/172)

ECE: EARLY CHILDHOOD EDUCATION

ECE:109 Orientation to Center Participation

3-4 Credits

An overview of the history and philosophy of early childhood education. Includes the study of various types of programs (infant/toddler, preschool/day care, and school-age) including diversity and multi-cultural nonsexist curriculums, lesson design, special curriculum areas, organizational skills and resources, and current issues in early childhood education. Students participate in centers to observe, plan, and implement activities that correlate with curriculum areas being studied. (32/32-64)

^{***}Life Skills courses



ECE:126 School Age Care

3 Credits

Studies developmentally appropriate programs for the schoolage child, focusing on before- and after-school care. Emphasizes development during the school-age years, the environment and curriculum for developmentally appropriate programs, and children's relationships with peers, families, and caregivers. Includes current issues, guidance of children's behavior, and activities for school-age children. (48/0)

ECE:133 Child Health, Safety, and Nutrition 3 Credits Emphasizes the nutritional requirements and needs of young children; the interrelationship and importance of health, safety, and nutrition in early childhood programs; and how children can be actively involved in their own nutrition, safety, and health education. (48/0)

ECE:162 Curriculum: Creative Activities 4 Credits Introduces a wide variety of art media and activities, songs, and musical experiences developmentally appropriate for young children. The value and importance of these enriching and creative experiences is emphasized. (64/0)

ECE:167 Curriculum: Science and Math 2 Credits Presents activities in a developmental sequence designed to support young children's construction of concepts and skills essential to a basic understanding of science and mathematics. (32/0)

ECE:221 Infant/Toddler Care and Education 3 Credits
The growth and development of infants and toddlers and issues
critical to their care. Emphasizes development, health and safety,
developmentally appropriate practices, curriculum, and
environments. Includes theoretical perspectives, trends in
American families, infant/toddler programs, and research
implication. (48/0)

ECE:249 Children's Literature 3 Credits

Presents the process of language acquisition, factors that influence language development, and familiarity with typical preschooler's speech. Acquaints students with various forms of children's literature and the selection of quality literature appropriate to the child's developmental level. Explores methods and techniques of expanding children's use of language. Gives opportunities to practice and develop storytelling abilities, to read a story to a group, and to utilize the flannel board and puppets. (48/0)

ECE:277 Early Childhood Field Experience I 2 Credits

Provides experience in an early childhood program in the surrounding communities. Students observe developmental characteristics of children, guidance and teaching strategies, and assist with activities and routine tasks. Frequent conferences are scheduled with cooperating teachers and/or early childhood faculty to discuss plans, presentations, and performances. (120 co-op hours) Prerequisites: A minimum grade of C- in ECE:109, ECE:162, ECE:249, and PSY:222

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ECE:278 Early Childhood Field Experience II

3 Credits

Provides opportunities to work in early childhood programs. Students will begin to construct their personal philosophy of early childhood education and demonstrate growth in the performance of quality care giving. As students assume more responsibility, they will be encouraged to participate in a reflective process with cooperating teachers and early childhood faculty. (180 co-op hours) Pre-/corequisite: ECE:277

ECE:279 Early Childhood Field Experience III

6 Credits

An intensive full-time experience in a licensed early childhood program. Allows in-depth exploration of educational programs, children, and the administrative functions of a center, and represents the culminating experience for students in the early childhood program. (360 co-op hours) Prerequisites: ECE:277 and ECE:278 or instructor consent and/or corequisite ECE:278, ECE:946, or instructor consent

ECE:290 Early Childhood Program Administration

3 Credits

Studies the components necessary for successful administration of an early childhood program. Emphasis is on the development of a center, licensing and accreditations, financial matters, center organization, and evaluation. Includes current issues, administrative styles, and relationships with parents and community. (48/0)

ECE:946 Seminar

3 Credits

Students and early childhood faculty review and discuss a variety of selected topics and activities pertaining to early childhood education. (48/0) Pre-/corequisite: ECE:279

ECN: Economics

*ECN:110 Introduction to Economics 3 Credits
Presents material that is both macroeconomic and
microeconomic in nature. Primarily a survey course to introduce
students to how our economic system works. (48/0)

*ECN:120 Principles of Macroeconomics 3 Credits
Presents material essential to an understanding of the economic
forces at work in our global society: the market system, supply
and demand, gross national product, gross domestic product,
the banking system, fiscal and monetary policy, international
trade, and various economic systems employed throughout the
world. (48/0)

*ECN:130 Principles of Microeconomics 3 Credits
Presents material essential to an understanding of
microeconomic theory and concepts: constrained maximization,
scarcity, opportunity costs, marginal decision-making,
indifference curve analysis, budget constraint analysis,
production cost analysis, various market structures, roles each
sector of our economy plays, and diverse economic problems
that plague our economy. (48/0) Prerequisite: ECN:120

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



EDU: EDUCATION

*EDU:100 History of Community College 3 Credits
Focuses on the history of educational institutions in the U.S.
identified as community colleges. History is traced back to the
establishment of the first junior college in Joliet, IL, to the current
time. Explores philosophy, mission, and purpose of community
colleges as well as the various areas of a comprehensive
community college. Discusses student population, college
organization, faculty and staff and outcomes accountability.
Course directs participants to explore elements of course
content relative to the community college they are associated
with as an authentic example. (48/0)

*EDU:110 Exploring Teaching 3 Credits
Introduces the teaching profession and field of education.
Overviews the school as an institution of American society and gives a general history of U.S. education. Includes learning, curriculum, instruction in the (pre) K-12 system, current strategies and methods, assessment, and technology, as well as diversity, the complexity of diverse learners, educational legislation, and the role of teachers. Students will explore the foundation for becoming a reflective practitioner and will initiate

professional portfolios based on national/state standards. (48/0)

*EDU:125 Making a Difference 3 Credits (Also listed as HSV:160.) Introduces careers related to working with people with disabilities; this includes a special emphasis on the need of paraeducators in the classroom learning environment. Introduces special education, residential services, vocational services, recreational services, and other services for children and adults with disabilities along with an introduction to specific disabilities and human development. Covers professionalism, teamwork, instructional strategies, interventions, communications skills, and behavior management. Requires completion of service learning projects. (48/0)

*EDU:126 Observation and Management of Behavior 3 Credits

(Also listed as HSV:161.) Designed for paraeducators, this course places emphasis on the management of behavior in a classroom environment. Skills necessary to monitor and modify both individual and group behavior are developed. Includes strategies for self-management of behavior. (48/0)

*EDU:130 Home, School, and Community Relations 3 Credits

Studies the importance of collaborative efforts of the school, home, and community to the promotion of the children's healthy development. Research relating to parental involvement, impact of inclusion, and factors which place families at risk are examined. Explores attitudes, philosophies, and practical techniques useful in building relationships with families and communities. (48/0)

*EDU:175 Introduction to Human Disabilities and Services 3 Credits

(Also listed as HSV:162) A comprehensive introduction to the study of people with special needs. Covers causes of disabilities, characteristics of persons with disabilities, intervention strategies, services provided for these populations, trends, future perspectives, and issues affecting people with special needs. (48/0)

*EDU:210 Foundations of Education 3 Credits A basic historical, philosophical, and sociological orientation to the field of American education, including a study of contemporary issues and problems. (48/0)

*EDU:235 Children's Literature 3 Credits
Studies children's literature and its role in supporting literacy
development. Acquaints students with a variety of authors,
illustrators, and genres. Provides insight into the selection of and
criteria for the evaluation of developmentally appropriate
literature. Within children's literature, issues addressing diversity,
richness of cultures, respect, contemporary and controversial
issues and developmental appropriateness is explored. Presents
emergent literacy and its importance in the early childhood years
and literacy in the elementary and adolescent years. (48/0)

*EDU:243 Diverse Learners 3 Credits

Exploration of a variety of "differences" within diverse learners and factors of importance in effective interaction. Covers development of the "self," identity, and culture as factors in understanding oneself and others. Explores learning styles and related concepts. Utilizes Myers-Briggs Type Indicator and learning style preferences. Participants examine their own perceptions and utilize their community college student population and the associated community for authentic examples (48/0)

*EDU:282 Field Experience: Exploring Teaching 1 Credit Explores the career of teaching through active observation and

Explores the career of teaching through active observation and participation in an assigned classroom. Students may be called upon to assist classroom teachers with appropriate classroom tasks. (0/32) Pre-/corequisite: EDU:110

EGT: ENGINEERING TECHNOLOGY

*EGT:108 Principles of Engineering 3 Credits Provides understanding of the engineering/engineering technology field. Explores various technology systems and manufacturing processes to help students learn how engineers and technicians use math, science, and technology in an engineering problem-solving process to benefit people. Includes concerns about social and political consequences of technological change. (16/32)

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^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



*EGT:193 Introduction to Engineering Design3 Credits Teaches problem-solving skills using a design development process. Models of product solutions are created, analyzed and communicated using solid modeling computer design software. (48/0)

ELE: ELECTRICAL TECHNOLOGY

ELE:107 Electrical Blueprint Reading 3 Credits
Opportunity to learn how to read construction blueprints, prepare
blueprints, plans, and specifications from a customer's
description, and use these preparations in the construction field.
Stresses principles of interpreting trade blueprints and reading of
specifications basic to all aspects of the trades. Deals with types
of line, development and arrangement of views, dimensioning
practices, and invisible edges. Emphasizes design of
commercial and residential structures. (48/0)

ELE:113 AC/DC Fundamentals 3 Credits Introduces AC/DC theory, the concepts of electricity and its sources, basic circuits, schematics, Ohm's Law, troubleshooting, motors and generators, relays and switches, and electrical measurement devices. Combines lectures and labs to assist students in understanding these concepts. (32/32) Corequisite: MAT:063

ELE:117 DC Theory 5 Credits
A comprehensive introduction to the principles of direct current electricity. Includes theory and theorems related to DC sources, resistive networks and circuits, power, and the relationship between voltage, current, and resistance. Practical laboratory experiences allow students to gain familiarity with sources, components, and basic measuring instruments as well as required laboratory safety practices. (40/80) Corequisite:

ELE:118 AC Theory 5 Credits
A comprehensive introduction to alternating current electricity.
Theorems studied in DC Theory are applied to resistance as well as capacitance, inductance, impedance, reactive power, and phase relationships. Vector analysis using both the polar and rectangular (ap) coordinate systems are applied extensively in this course. The caloratory activities provide practical insights into the subject matter. (40/80) Prerequisite: A minimum grade of C- in ELE:117

ELE:135 Electrical Installation 5 Credits
Studies up-to-date industrial and commercial electrical
installations. Discusses topics such as service entrances,
circuits, conductors, outlets, and remote control systems. (32/96)
Prerequisites: A minimum grade of C- in ELE:118. Pre-/
corequisite: ELE:151

ELE:142 Electrical Materials Identification 1 Credit An overview of the history and future of career job opportunities. Students are required to identify electrical components used in electrical work and become familiar with tools and materials frequently used in the industry. (16/0)

ELE:146 Commercial-Residential Lab 6 Credits
Practical experience in using electrical tools, making electrical
connections, and wiring remote control systems. Covers the
installation of service equipment, grounds, conduit wiring, and
non-metallic wiring in different types of buildings. (0/192)
Prerequisite: ELE:135

ELE:147 Estimating 1 Credit Introduces estimating. Student work will consist of doing a take-off from a set of plans, preparing a bid for submission to a contract opening, and ordering the materials needed for the job. (0/32) Prerequisite: ELE:107

ELE:148 Solid State Fundamentals 4 Credits Introduces basic theory as well as the operation and industrial applications of solid-state electronic components in industrial applications. Includes numerous lab experiments using various types of test instruments. (32/64) Prerequisite: A minimum grade of C- in ELE:118

ELE:151 National Electrical Code I 3 Credits
An introduction to the National Electrical Code designed to help
students become familiar with and to use the code book. (32/32)
Prerequisites: ELE:117, ELE:142; A minimum grade of C- in
ELE:118. Pre-/corequisite: MAT:744

ELE:152 National Electrical Code II 3 Credits
The Code is studied in terms of its application to residential, industrial, and commercial service entrances; wiring systems; and special signaling systems or warning systems. (32/32)
Prerequisite: ELE:151

ELE:171 Power Systems 4 Credits Familiarization with current practices in the generation, transformation, and application of single- and poly-phase power systems. (64/0) Prerequisite: ELE:152

ELE:172 Fundamentals of Fluid Dynamics 3 Credits Introduces hydraulic and pneumatic theory. Subject matter includes hydraulics, pneumatics, pressures, and power sources. (32/32) Prerequisite: MAT:063

ELE:193 Motor Repair 3 Credits
The principles of generators, motors, controllers, and
transformers, and most types of motors, such as split phase,
induction, and both manual and automatic types of controllers.
Includes servicing of electric motors and controllers. (32/32)
Prerequisite: A minimum grade of C- in ELE:118

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MAT:063 or MAT:744

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



ELE:196 Motor Control Principles 4 Credits

A thorough, practical study of electrical machine control related to circuit design, maintenance, and troubleshooting. Addresses the diversity of control devices and applications, examining both current practices and the continuing technological evolution of the control industry. Enhances understanding of basic control circuits by the step-by-step description of the sequence of operation for each circuit. (16/96) Prerequisites: ELE:135, ELE:151, and a minimum grade of C- in ELE:118

Auto Electrical Systems ELE:200

7 Credits Information regarding theory and practice in the areas of basic electrical and electronic systems, including starting and charging systems, lighting systems, as well as instruments and accessories. (44/136) Prerequisite: AUT:110

ELE:220 Application of PLC's

6 Credits Covers basic mathematical operations in binary, octal, hexadecimal, Boolean algebra, and logic, Covers the programming of counters, timers, sequencers, and math functions with an emphasis on programming and program design and practical application. (64/64) Prerequisite: ELE:196

ELT: ELECTRONICS

ELT:123 Programmable Logic Controllers 3 Credits Studies the use of PLC systems in the design of automation equipment. Uses Rockwell-Automation RSLogix 500 software to Program Rockwell-Automations SLC 500 and MicroLogix series PLCs. (20/56) Prerequisite: ELT:310

ELT:145 Electrical Systems - Diesel 4 Credits

Presents procedures for reading and understanding wiring diagrams and understanding troubleshooting procedures and how to follow them, as well as the removal and replacement of switches, lighting systems, electric motors, and gauges. Includes study of basic electricity and magnetism, testing, repair, replacing starting and charging system components, series parallel switches, and 24 volt systems. (24/80)

ELT:306 **Electronic Circuits** 6 Credits

A study of semiconductor devices and their applications. Analytical and graphical techniques are used in applying diodes, bipolar transistors, and field-effect transistors. Studies design techniques for the proper application of linear circuits. (64/64) Prerequisites: ELE:117, ELE:118, MAT:063

ELT:310 **Digital Circuits**

4 Credits Continues to cover digital circuits used as building blocks of modern digital systems, computer, and control circuits. Flip-flops and related devices are covered along with address and decoders. (32/64) Prerequisite: ELT:317

ELT:317 Digital Logic Circuits

2 Credits

A study of number systems and arithmetic in various bases. Includes truth tables, logic symbols, and basic functions including NOT, AND, NAND, OR, NOR, EX OR, and EX NOR, logic gates. Uses Boolean algebra and reduction techniques along with Karnaugh Maps. (12/40)

ELT:328 **Digital Electronics**

6 Credits

A comprehensive coverage of digital electronics. The digital principles apply not only to computers, but also to applications used in automobiles, communications, industrial automation, process control, and other areas. (64/64) Prerequisites: A minimum grade of C- in: CIS:125; and ELE:113 or ELE:118

ELT:373 DC Circuit Analysis

4 Credits

A study of mathematical theory applied to direct current circuits, placing emphasis on elementary principles of electric concepts and units, schematics, resistance, Ohm's Law, series and parallel circuits, conductors, and insulators. Uses industry standard test instruments during laboratory analysis of DC circuits. Basic algebraic equations are solved to analyze DC circuits. (32/64)

FI T:378 **AC Circuit Analysis**

4 Credits

The fundamental theories of alternating current. Theories are applied in various circuits and include laboratory experiments on power factor, sine wave analysis, resonant circuits, capacitance, inductance, Q of coils, magnetism, and resistance. (32/64) Prerequisite: ELT:373

ELT:390 **Electrical Network and** Circuit Analysis

4 Credits

Develops advanced skills in analyzing electronic circuits and networks. Studies an array of analysis tools including traditional methods as well as computer PSpice analysis procedures. Course expands significantly beyond fundamental analysis tools such as Thevenin's and Norton's Theorems and Kirchhoff's Laws. (48/32) Prerequisites: ELT:306, ELT:328, ELT:635, MAT:210

ELT:410 **Electronic Communication** Systems 4 Credits

A study of various electronic communications systems and circuits. Topics include oscillators, amplitude and frequency modulation, radio communications techniques, pulse and digital communications, antennas, and fiber optics. (32/64) Prerequisite: ELT:580

ELT:413 Electronic Communication Circuits4 Credits An analysis of AM and FM communication systems including

modulation, detection techniques, and associated circuitry. Introduces fundamentals of television broadcast. Presents fundamental transmission line theory and satellite communications. (48/32) Prerequisite: ELT:306

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



ELT:463 Laser and Fiber Optics 4 Credits

The study of laser technology includes the nature of light, the physics of light, characteristics of laser light, design, applications, accessories, and safety. Fiber optics includes an overview of the advantages of fiber optics, total internal reflections, types of fibers, dispersion, attenuation, numerical aperture, cables, sources and transmitters, detectors and receivers, and interconnections. (64/0) Prerequisite: MAT:063

ELT:530 Semiconductors 3 Credits

Focuses on semiconductors (active devices). Topics include composition, parameters, linear and non-linear characteristics, in-circuit action, amplifiers, rectifiers, and switching circuits. (20/56) Prerequisite: ELT:378

ELT:531 Advanced Semiconductors 3 Credits

Analyzes amplifier rectification, filtering, and regulation circuits. Amplifier circuits are divided into classes of operation, and DC and AC operating parameters are presented. Also studies SCR, DiAC, Triac, MOS FET, JFET, and CMOS devices. (20/56) Prerequisite: ELT:530

ELT:580 Microelectronic Circuits 4 Credits

Studies various applications of linear integrated circuits. Topics include the differential amplifier, inverting and non-inverting amplifiers, the integrator, filters, comparators, the phase locked loop, the 555 timer, A/D and D/A converters, and voltage regulators. (32/64) Prerequisite: ELT:531

ELT:613 Microprocessors 4 Credits

A study of the 8086 microprocessor. Includes the architecture, software, and interfacing of the microprocessor to a microcomputer system. (32/64) Prerequisite: ELT:310

ELT:630 Microprocessor/Interfacing 5 Credits

Introduces microprocessors and their applications. Topics include assembly language programming and microprocessor interfacing. Emphasizes troubleshooting microprocessor-based systems. (48/64) Prerequisite: ELT:328

ELT:635 Op-Amps and Linear Integrated Circuits 4 Credits

Analyzes circuits employing op-amps and linear integrated circuits and emphasizes applications of various circuit configurations as well as troubleshooting op-amps and linear integrated circuits. (64/32) Prerequisite: ELT:306

ELT:640 Test Instrument Application and Measurement Techniques 3 Credits

The opportunity to acquire skills related to the use, application, and evaluation of test instruments and the measurement process. A primary purpose is to provide opportunity for study and application beyond what is typically required in most laboratory activities. By doing so, students will be better prepared to enter the world of work as a qualified technician. (32/32) Prerequisites: ELT:306, ELT:328, ELT:635, MAT:210

ELT:715 Introduction to Automation Systems/ Robotics 3 Credits

Develops comprehensive understanding of concepts that embody industrial robotics and automated systems. Material covers integration of the robot with the automated work cell. Emphasizes hardware, software, and programming that supports the implementation of automated work cells and manufacturing systems. (20/56) Prerequisite: ELT:123

EMS: EMERGENCY MEDICAL SERVICES

EMS:212 Emergency Medical Technician -Basic 7 C

7 Credits

Teaches the skills necessary for individuals to provide emergency medical care at a basic life support level with an ambulance service or other specialized service. Students must be at least 17 years of age prior to enrolling. (64/58 with 40 clinical and 24 field experience hours)

EMS:309 Emergency Medical Technician - Intermediate 3 Credits

Teaches advanced level skills in patient care both pre-hospital and during transit to an emergency care center. All advanced skills training and services are performed under medical direction. After successful course completion, students are eligible to take the National Registry Exam for certification. (24/24 with 48 hours field experience/co-op) Prerequisite: EMS:212

EMS:430 Emergency Medical Technician - Iowa Paramedic I 7 Credits

Teaches the cognitive, affective, and psychomotor skills necessary to provide competent pre-hospital advanced emergency care under the direction of a physician or designee in the field or during transit to an emergency care center. The focus is on pre-hospital environment, preparation, and trauma. Includes preparation in Pre-Hospital Trauma Life Support (PHTLS) and Advanced Cardiac Life Support (ACLS). (80/64) Prerequisite: EMS:212

EMS:435 Emergency Medical Technician - Iowa Paramedic II 9 Credits

Teaches skills necessary to intervene into the pathological process of advanced pre-hospital level of care under the direction of physicians in the field or during transit to an emergency care center. The focus is on specialty areas, i.e., medical, OB/GYN, etc. (48/40 with 110 clinical hours and 138 hours field experience) Prerequisite: A minimum grade of C- in EMS:430

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



EMS:815 Advanced Pediatric Life Support 1 Credit Teaches cognitive, affective, and psychomotor skills necessary to provide competent advanced emergency care to neonates and pediatric patients under the direction of a physician or designee in the field or during transit to an emergency care center. The focus is on the pre-hospital environment. (12/12) Prerequisite: A minimum grade of C- in EMS:435

EMS:860 Iowa Paramedic Comprehensive Review 1.5 Credits

Review of cognitive, affective, and psychomotor skills necessary for an individual to provide competent pre-hospital advanced emergency care under the direction of a physician or designee in the field or during a transit to an emergency care center. (8/32) Prerequisite: A minimum grade of C- in EMS:435

ENG: ENGLISH COMPOSITION

**ENG:013 Basic Writing

An opportunity to develop and improve written communication skills. Reviews and applies principles of grammar and rules of punctuation, capitalization, usage, and use of numbers. (32/32)

3 Credits

**ENG:021 Foundations of Writing 3 Credits

A writing course that develops fluency and confidence in communication and clarity in thinking through writer's notebooks, expository writing, analytical reading, and listening. Structured assignments are used to explore personal goals and values, exercising skills needed for reasoning and writing across the curriculum. (48/0) Prerequisite: Qualifying placement scores or a minimum grade of C- in ENG:045 or ESL:101

**ENG:045 Communication through Reading and Writing I 3 Credits

Developed for students who have experienced difficulty in reading, writing, and study skills. Prepares students for more advanced Communication classes and for higher level college course work. (48/0)

*ENG:105 Composition I 3 Credits

Preparation for the types of communication and thought essential to academic and working-world success. The course focuses on writing as a process and is intended to help students identify and refine their own personal writing. (48/0) Prerequisite: Qualifying placement score or a minimum grade of C- in ENG:021

*ENG:106 Composition II 3 Credits

A writing course that focuses on writing as a process with emphasis on persuasion, evaluation, analysis, investigation, and research and documentation of sources. (48/0) Prerequisite: A minimum grade of C- in ENG:105 or an equivalent college-level course in composition

*ENG:108 Composition II: Technical Writing

3 Credits

Designed to improve skills in writing abstracts of technical material, business letters, and memos common in manufacturing and technology, technical reports, and sets of instructions. Student writing will follow business procedures and be based on background knowledge and research. Prepares students to present technical reports orally to small audiences. (48/0) Prerequisite: A minimum grade of C- in ENG:105 or an equivalent college-level course in composition with a minimum grade of C-

*ENG:221 Creative Writing

3 Credits

Studies the craft of writing both through practicing various writing techniques and through reading and discussing examples of works by prominent writers. Students read and critique each other's original work and compile a portfolio of their stories and poems. (48/0) Prerequisites: A minimum grade of C- in ENG:105 or equivalent college-level courses in composition with a minimum grade of C-

ENV: ENVIRONMENTAL SCIENCE

*ENV:115 Environmental Science 3 Credits

Studies the biological basis of environmental science and human influence on biosphere dynamics. Emphasis on scientific principles, inter-relationships among resources, pollution and environmental degradation, soil and water conservation, and the impact that politics, economics, ethics, and world view have on the future direction for life on the planet. (48/0)

*ENV:116 Environmental Science Lab 1 Credit Laboratory experience that supports and applies basic concepts of resource management, soil and water conservation, general ecological dynamics, and scientific principles to the interrelationships among resources, the environment, and human interactions. (0/32) Prerequisite: ENV:115

*ENV:140 Natural Resource Conservation 4 Credits The general principles of natural resource conservation with an emphasis on local conservation organizations, indigenous resources, and typical management activities. Special consideration is given to environmental preservation, recreational functions, conflicting utilization policies, and employment opportunities in natural resource conservation and management. (48/32)

^{***}Life Skills courses



ESL: Non-Intensive

**ESL:101 English as a Second Language for Academic Purposes 2 Credits

Designed for advanced English as a second language learners who are also enrolled in transferable college courses. It is intended to strengthen reading, writing, listening, and speaking skills, with the integration of contextualized grammar study in each skill area for academic and special purposes. Course may be repeated as needed. (32/0) Prerequisites: Accuplacer Placement scores, an Oral Proficiency Interview, a writing sample, and instructor approval.

FIN: FINANCE

*FIN:101 Principles of Banking 3 Credits Examines nearly every aspect of banking providing a comprehensive introduction to the diversified services offered by the banking industry today. (48/0)

*FIN:110 Money and Banking 3 Credits Introduces the overall financial arena and its structure, and offers pertinent information concerning present day monetary procedures as well as instruction in banking and credit procedures and calculations. (48/0)

*FIN:122 Personal Finance 4 Credits An overview of personal and family financial planning emphasizing personal financial record keeping, planning spending, tax planning, consumer credit, making buying decisions, purchasing insurance, selecting investments, and retirement and estate planning. (64/0)

FIR: FIRE SCIENCE

FIR:337 Technical Agricultural Rescue .5 Credit Addresses the incidence, nature, and risks associated with agricultural accidents. Includes hands-on training and incident command guidelines to be utilized at accident scenes. (4/8)

FLS: FOREIGN LANGUAGE – SPANISH

*FLS:141 Elementary Spanish I 4 Credits This first-year Spanish course emphasizes the four language skills—speaking, listening, reading, and writing—in a communicative approach to language learning. Includes lessons pertaining to Hispanic cultures. (64/16)

*FLS:142 Elementary Spanish II 4 Credits Reviews lessons learned in Beginning Spanish I and provides instruction in more complex and detailed components of Spanish grammar. Emphasizes the four language skills— speaking, listening, reading and writing—in a communicative approach to language learning. Includes lessons pertaining to Hispanic cultures. (64/16) Prerequisite: Successfully completed FLS:141 or equivalent course or two years of formal secondary instruction

*FLS:241 Intermediate Spanish I 4 Credits This third semester course provides a review and synthesis of grammatical structures learned in first-year Spanish while simultaneously emphasizing the development of communicative skills in both the oral and written language. Classes are conducted in Spanish. (64/0) Prerequisites: Successful completion of two years of high school Spanish or one year of college Spanish, or FLS:141 and FLS:142, or successful performance on an entrance proficiency examination.

*FLS:242 Intermediate Spanish II 4 Credits This fourth semester course provides a review and synthesis of grammatical structures learned in first-year and first level intermediate Spanish while simultaneously emphasizing the development of communicative skills in both the oral and written language. Classes are conducted in Spanish. (64/0) Prerequisites: Successful completion of three years of high school Spanish or three semesters of college Spanish (FLS:141, FLS:142, FLS:241) or successful performance on an entrance proficiency examination, e.g. CLEP

*FLS:282 Spanish Travel Abroad 2 Credits Exposure to and experience with Hispanic culture and language as shaped by its geography, history, and pre-history; and as revealed in its arts, sports, customs, traditions, and economic, social, and political institutions. Practice in pronunciation with focus on oral proficiency. Topics of Spanish daily life. Offered only in conjunction with the Spanish institutes abroad and only in conjunction with travel abroad. Course may be repeated on different topic/location for a maximum of six credit hours. (16/32)

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



GEO: GEOGRAPHY

*GEO:121 World Regional Geography 3 Credits Introduces a geographic perspective of the world through its physical and human foundations. Studies the world's major geographic realms with emphasis on the unique interplay between cultural landscapes, environmental interactions, historical activities, economic factors, and physical attributes. (48/0)

GRA: GRAPHIC COMMUNICATIONS

GRA:109 History of Graphic Design 2 Credits Surveys the vast history of graphic design through exploration of the influences shaping the look and meaning of visual communications from prehistory up to the present. Explores the tools, materials, processes and mechanizations in tandem with societal and personal ideologies and events in terms of their impact on graphic design. (32/0)

GRA:110 Graphic Arts Principles 3 Credits Introduces fundamental principles and elements of design. Analytical and creative thinking skills are applied and strengthened through explorative and conceptual innovative problem-solution design exercises. Class critiques and discussions encourage use of technical design terminology and nurture understanding of how to effectively communicate ideas through visual media. Employs traditional art tools and materials emphasizing hand-construction skills (32/32)

GRA:113 Electronic Prepress and Printing 2 Credits Introduces processes, procedures, tools, materials, equipment, and terminology involved in printing production, and where and how the graphic designer functions as a member of this exciting, challenging team process. A variety of printing and publishing businesses will be toured to compare different printing processes, procedures, and techniques firsthand. Procedural and analytical thinking skills are nurtured through hands-on projects and discussions. (8/48) Prerequisite: A minimum grade of C- in GRA:129 or GRA:139 or GRA:179

GRA:129 Illustrator 3 Credits Students learn and practice the many tools, techniques, and capabilities of Adobe Illustrator through creation of graphic illustrations, as well as vocabulary and navigation specific to an object-based drawing program. (24/48)

GRA:139 PhotoShop 3 Credits
Practical knowledge on basic operating issues with Adobe
PhotoShop. Directed practice focuses on learning the tools,
menus, palettes, processes, and filters involved with simple to
moderate imaging manipulation using PhotoShop. (24/48)

GRA:148 Photoshop II

2 Credits

Focuses on hands-on use of Adobe PhotoShop. Students gain extensive knowledge of image manipulation in a digital world. Photoshop is used to manipulate and create many effects a professional will need to use in the real world. (8/48) Prerequisite: must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisite: GRA: 143

GRA:151 Web Design

3 Credits

Introduces the basics of Web page creation and maintenance. Uses software products and HTML editors to aid Web designers in developing and maintaining Web pages. Focuses on the planning and designing attractive and easily navigated Websites. Stresses good screen layout and design principles. Taught with emphasis on the client when developing Websites. (24/48)

GRA:158 Web Multimedia

3 Credits

Focuses on the creation of Web animations and practical knowledge in basic video capturing, editing, and creation for presentations, videos, CDs/DVDs, and the Web. Offers practical knowledge of Web image animation and how to capture video for different formats, edit video, convert it for use in different platforms, and burn it to CD or DVD. Uses popular software to create and manipulate images and explores various video and audio formats including streaming video. (24/48) Prerequisites must be passed with a minimum for a C- to progress in the Computer Analyst major. Prerequisite: GRA:151. Pre-/corequisite: GRA:139

GRA:168 Creating Web Graphics

2 Credits

3 Credits

Creation of graphics for Web page use. Introduces the types of graphics that Web graphic artists and designers produce and techniques used to create and alter images. Students create Web graphics specific to the intended audience of each particular Web page. (8/48) Corequisite: CIS:207

GRA:169 Working with Web Animation 1 Credit Focuses on the creation of vector and GIF animations. Students gain practical knowledge of image animation for the Web. Uses Macromedia Flash to create and manipulate images and Web pages. (4/24) Prerequisites must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisites: CIS:205. GRA:220

GRA:173 Typography

Explores the many facets of typography, its definition, history, function, structure layout and design. Introduces the traditional rules governing typographic usage, selection of an appropriate typeface, setting professional-level type using the computer, and applying type expressively to enhance visual communications. Class critiques and discussions encourage use of technical typographic terminology along with conceptual and analytical thinking skills. (32/32) Prerequisite: A minimum grade of C-in GRA:179

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



GRA:179 Publication Software

3 Credits

An overview of publication design concepts through hands-on exercises. Covers basic word processing and typographical conventions, page layout elements that streamline production, advanced procedures when working with boxes, and procedures for creating or formatting long documents. (24/48)

GRA:184 Design Logic

2 Credits

.5 Credit

Basic introduction to the graphic design process used by graphic design professionals including designing logic, storyboards, thumbnail sketches, hierarchy charts, and related design specifications and models for a variety of problems using various design methods and tools. (16/32)

GRA:210 Graphic Layout and Design 3 Credits
Strengthens ability to apply elements and principles of design
while working as a graphic artist. Students learn and practice
production skills: computer layout, scanning, sizing, tonal
correcting, and proofing. Assignments mimic entry-level design
projects: following specs, design from customer info/sketches,
thumbnail layouts, layout variations, simultaneous work on
multiple projects. Introduces visual communication theories.
Uses critique sessions to strengthen ability to talk about design.
(24/48) Prerequisites: A minimum grade of C- in GRA:110,
GRA:139. GRA:179

GRA:220 Graphic Files

Practical knowledge regarding various file formats for graphic files. Discussion focuses on compatibility issues of using graphic files with various software products and on compression and storage issues as they relate to graphic files. (4/8)

GRA:223 Exploring Illustration 2 Credits

Explores illustration: the process, types, subject matters, careers, and variety of tools and materials available to the illustrator. A variety of illustration projects will be completed with the materials and tools commonly used by illustrators. Constructive critique sessions utilizing design terminology combined with discussion of assignment parameters will be used to review why one illustration may be more effective than another. (12/40) Prerequisite: A minimum grade of C- in ART:120 or ART:133

GRA:230 Exploring Photography 2 Credits

Explores photography processes, equipment, operations, history, vocabulary, applications. Though traditional photographic processes and camera operations will be experienced, the majority of the semester will be spent learning and working with digital process and equipment. Emphasizes purpose of photography, critical view of photographs, taking more effective photos using elements and principles of design, and professional presentation of photographs. Students will participate in critiques employing design and photographic terminology as guidelines for discussion on why some photos seem more effective than others. Emphasizes use of photos as expression of creative communication and storytelling. (8/48)

GRA:273 Advanced Typography

3 Credits

An advanced course which builds on and further explores the many facets of typography introduced in the GRA:173
Typography course. Emphasizes formal application of type: publication design, grid systems, legibility, readability, typographic hierarchy, style sheets, pre-press issues, font design, and creative application of type. (32/32) Prerequisite: GRA:173

GRA:310 Advanced Graphic Layout and Design

3 Credits

Utilizes and strengthens creativity; conceptual, developmental and problem-solving capabilities; application of design process; technical competencies in complex examples of visual communication. Encourages balance between form and function and incorporation of visual communication theory into designed projects. Critique sessions strengthen ability to identify effective design qualities. Opportunity to talk with design professionals about their experiences. (16/64) Prerequisites: A minimum grade of C- in GRA:210

GRA:800 Graphic Design Portfolio Seminar 3 Credits Students design a self-promotion identity system and portfolio (print and digital), for the purpose of obtaining work as a graphic designer. They will practice interviewing skills, meet industry design professionals and explore graphic design employment opportunities and resources. (20/56) Prerequisite must be passed with a minimum grade of C-. Pre-/corequisite: GRA:310

GRA:805 Graphic Design Occupational Experience

3 Credits

Course places students in professional graphic design/art production settings to learn processes and procedures utilized by their cooperating businesses for approximately 10 hours a week for a semester. Students will journal their on-the-job experiences and meet every few weeks to discuss and share the work they have been doing. (192 co-op hours) Prerequisite: Instructor consent

HCR: HEATING AND AIR CONDITIONING

HCR:108 Heating and Air Conditioning Trade Codes

2 Credits

An initial portion of this course teaches how to use the Uniform Mechanical Code Manual properly. A general study of the codes necessary for installation of heating equipment, ventilating equipment, and fuel-gas piping is emphasized. (32/0)

HCR:117 Introduction to Forced Air Heat 2 Credits The theory, wiring, electrical controls, and operations of a basic gas, forced-air furnace. (16/32) Prerequisite: HCR:403

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



HCR:122 Gas Furnaces

5 Credits

Provides a working knowledge of electrical controls, gas piping, troubleshooting, and maintenance on conventional and high efficient gas-fired furnaces. (16/128) Prerequisites: HCR:117, HCR:403

HCR:123 Oil Furnaces

2 Credits

Provides a working knowledge of electrical controls, troubleshooting, and maintenance on oil-fired furnaces. (8/48) Prerequisites: HCR:117, HCR:403

HCR:124 Hydronic Heat

1 Credit

Instruction in wiring, electrical controls, and the operation of a hydronic heating system. (8/16) Prerequisite: HCR:403

HCR:128 Principles of Electric Heat

2 Credits

Provides a working knowledge of electrical controls, troubleshooting, and maintenance procedures on an electrical heating system. (8/48) Prerequisites: HCR:117, HCR:403

HCR:141 Principles of Heat Pumps

3 Credits

Provides background about electrical controls, sealed system components, troubleshooting, maintenance, and setting balance points on a heat pump system. (16/64) Prerequisites: HCR:117, HCR:403

HCR:202 Introduction to Cooling

3 Credits

Instruction in the theory, wiring, electrical controls, and the operation of an air conditioning system. (16/64) Prerequisite: HCR:403

HCR:204 Principles of Air Conditioning

4 Credits Provides a working knowledge of electrical controls, sealed system components, troubleshooting, and maintenance procedures on air conditioners. (16/96) Prerequisites: HCR:202, HCR:403

HCR:403 **Basic Electricity**

4 Credits

Presents the importance of safety with electrical equipment, techniques used for splicing, soldering methods, types of electrical circuits, how the flow of electric current affects magnetism, transformers and motors, the use of various motors, and means of circuit protection. (24/80)

HCR:506 Air Distribution

3 Credits

Covers understanding of heat loss and gain for determining proper size and/or cooling equipment needed for specific residential applications, and also the principles of psychrometrics as to the effects of a structure's relative humidity and its effect on the structure's circulated air. (16/64)

HCR:515 Sheet Metal Fabrication

3 Credits

Provides working knowledge in layout, fabrication, and installation of duct systems used in the heating and cooling industry. (0/96)

HCR:815 Air Purification and Humidity 2 Credits

Provides an understanding of why air purification and proper humidity control are important for personal comfort. (8/48)

HCR:941 Practicum

1.5 Credits

An opportunity to continue study in an area of the student's choosing, including credit through field experience. Suggested areas include gas heat, oil heat, air conditioning, basic electricity, or sheet metal. Individual students will be required to develop objectives they wish to accomplish. (0/48) Prerequisite: HCR:122 or HCR:123 or HCR:204 or HCR:515

HEQ: HEAVY **EQUIPMENT**

HEQ:153 Hydraulic Systems

2 Credits

A study of hydraulic systems employed on heavy equipment with emphasis placed upon maintenance procedures in addition to establishing an understanding of basic principles and concepts. (8/48)

HIS: HISTORY

*HIS:131 World Civilization I

3 Credits

A survey course in world civilization from pre-history to 1500 which examines four major civilizations: Middle East, Indian, Chinese, and European. The civilization components of religion, philosophy, art, and architecture are integrated with the political history of the Middle East, India, China, Africa, and Europe. (48/0)

*HIS:132 World Civilization II

3 Credits

A survey course in world civilization from 1500 to modern times examining the four major civilizations: Middle East, Indian, Chinese, and European. Focuses on the emergence of modern civilization including the Age of Discovery, the Protestant Reformation, Age of Enlightenment, and the rise of modern cultures in Asia, Europe, Africa, and the Americas. Covers the rise of nationalism, industrialization, colonialism, liberalism, democracy, socialism, and the great changes brought about by the World Wars, the Great Depression, fascism, communism, the end of colonialism, and the Cold War's end. (48/0)

*HIS:151 U.S. History To 1877

3 Credits

A survey of the emergence of the United States from the colonial era to 1877 including colonization, the Revolutionary period, the early Republic, the Jacksonian era, the Civil War, and Reconstruction. Political, economic, and social themes will be considered. (48/0)

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^{***}Life Skills courses



*HIS:152 U.S. History Since 1877 3 Credits

A survey of American life from 1877 to the present including the Age of Industrialism, the Progressive Era, World War I, developments between the wars, World War II, and postwar foreign and domestic issues. (48/0)

Russian History and Culture 3 Credits (Also listed as CLS:170) Acquaints students with major developments in Russian history and culture from all recorded periods beginning with Kievan Rus' to Yeltsin's era in the 1990's. Special emphasis includes the ordinary life of common people that will enrich an understanding of Russian history and culture. The course goal is to introduce students to the way Russians have related to their history and cultural heritage while broadening student language and critical thinking skills through reading, listening, speaking, and writing. (48/0)

*HIS:247 Study Abroad: British Life and Culture 3 Credits

Introduces aspects of the British people and their culture, including: the monarchy and Britain's royal family, the class system and history of London, Parliament and the political spectrum, women as a political issue, Britain and Ireland, the Common Market, education in Britain, the Church of England, popular cultures, the British theatre, the press, the pub, and guided tours of historic and cultural sites including the houses of Parliament. (48/0)

*HIS:248 Study Abroad: History of Cambridge, England 3 Credits

A survey course introducing the history and culture of the city of Cambridge. Intended to broaden understanding and appreciation for the experience of living and studying in Cambridge. (48/0)

HIT: HEALTH INFORMATION **T**ECHNOLOGY

HIT:120 Pharmacology for HIT 1 Credit Introduction to common drugs and drug therapies as they relate to the field of health information technology. Includes accurate identification of drug names, spelling, and indication for usage. (16/0) Prerequisite: HIT:140

HIT:121 Pharmacology 2 Credits

Basic pharmacological terminology and concepts, drug categories, mechanisms of drug actions, drug forms, routes of administration, and common generic and proprietary (trade) name medications. (32/0) Prerequisite: A minimum grade of Cin HIT:140

HIT:140 Medical Terminology 4 Credits

The study of medical terminology as the language of medicine with emphasis on word analysis, construction of definitions, pronunciation and spelling of medical terms. (64/0)

Principles of Diseases HIT:165

4 Credits

A focus of essential concepts of disease processes in relationship to the etiology, pathogenesis, pathology, and treatment of human diseases. (64/0) Prerequisites: A minimum grade of C- in BIO:157 or BIO:165; and HIT:140

HIT:215 Introduction to CPT 2 Credits

Introduces the use of the CPT classification system with emphasis on coding in the physician's office for reimbursement purposes. (24/16) Prerequisites: HIT:140, HIT:320; and BIO:157 or BIO:165. Pre-/corequisites: HIT:165; and BIO:165 or BIO:170

HIT:230 Introduction to Medical Coding Introduces the ICD-9-CM classification system with application using coding scenarios. (32/32) Prerequisites must be passed with a minimum grade of C-. Prerequisites: HIT:140, HIT:320; and BIO:157 or BIO:165. Corequisites: HIT:165; and BIO:165 or BIO:170

HIT:240 Advanced Coding and Classification

3 Credits

Enables students to accurately apply ICD-9-CM codes to diseases and procedures in compliance with reimbursement and prospective payment system guidelines with use of coding resources and encoder/grouper software. (32/32) Prerequisites: A minimum grade of C- in HIT:165, HIT:230

HIT:280 CPT-4 Coding

3 Credits Includes principles of Health Care Procedural Classification System Coding (CPT-4) as well as advanced case study applications. (32/32) Prerequisites: A minimum grade of C- in HIT:165, HIT:215

HIT:292 Reimbursement Methodologies 2 Credits Examines health care reimbursement coding classification systems, coding compliance, auditing, and classification systems. Introduces reimbursement methodologies in inpatient and outpatient settings. Explores billing related to charge description master maintenance, claims submission and review, and regulatory monitors. Introduces billing procedures and requirements for the CMS-1500 and UB-92 claims submission forms. (24/16) Prerequisites: A minimum grade of C- in HIT:215, HIT:230

HIT:320 Health Records Management 2 Credits Explores the role of the health information professional in the management of health records. Introduces principles of health data purpose, content and structure, numbering and filing systems, storage and retention methods, forms construction and design, primary/secondary records, and indexes and registers. Examines purpose of accreditation and regulatory standards in development of health record practice guidelines and the evolving role of computerized applications. (16/32)

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



HIT:330 Health Care Delivery Systems 2 Credits Introduces professions in health information and the role served in the delivery of health care services. Explores health care delivery methods, types of organizations and providers, allied professions, regulatory control, and financing. Introduces the impact of technological changes and governmental regulations in the formulation of maintenance of health information. (32/0)

HIT:340 Comparative Records 2 Credits Examines the regulations, data sets, and documentation requirements in comparative health records. Includes long-term care, home health, hospice, mental health, substance abuse, rehabilitation, and other settings in relation to information management requirements. (32/0) Prerequisites: A minimum grade of C- in HIT:320, HIT:330

HIT:351 Health Information Systems 2 Credits Explores concepts of computer technology related to health care for the collection, storage, and retrieval of health care data, and software applications utilized in the delivery of health information services. (24/16) Prerequisites: A minimum grade of C- in BCA:212, HIT:320, HIT:330, HIT:540. Corequisites: HIT:240, HIT:292

HIT:420 Legal Aspects of Health Information 2 Credits

A study of healthcare privacy, confidentiality, legal, and ethical issues surrounding the health record in relationship to the implementation of legal and regulatory requirements in the health information infrastructure. (32/0) Prerequisites: A minimum grade of C- in HIT:320, HIT:330

HIT:445 Quality Management of Organizational Resources 4 Credits

Emphasizes performance improvement in health care settings and the role of the health information professional in quality improvement, utilization management, credentialing, and risk management. Includes applications of commonly used quality improvement methods in the identification and analysis of work processes. Applies workforce principles in areas relevant to health information department management, including organization of functions, departmental budgeting and staffing, policy and procedure creation, and personnel management. (64/0) Prerequisites: A minimum grade of C- in HIT:240, HIT:280, HIT:290, HIT:351, HIT:540

HIT:450 Health Statistics 2 Credits

Computes and interprets healthcare statistics and introduces Institutional Review Board policies and processes in healthcare research. (28/8) Prerequisite: Qualifying placement numerical scores or MAT:053; and HIT:320, HIT:330

HIT:540 Professional Practice Experience I1.5 Credits Supervised professional practice experiences that enable students to apply theory from health information coursework in relation to health record analysis, retention, retrieval, and processing guidelines as applied in the health care environment. (96 co-op hours) Prerequisites: A minimum grade of C- in HIT:140, HIT:320, HIT:330; and BIO:157 or BIO:165. Corequisites: HIT:215, HIT:230, HIT:420

HIT:541 Professional Practice Experience II 3 Credits Supervised occupational experiences in a cooperating agency providing application of advanced classroom theory. (192 co-op hours) Prerequisites: A minimum grade of C- in HIT:240, HIT:280, HIT:392, HIT:351, HIT:540. Corequisites: HIT:340, HIT:445, HIT:450

HIT:601 Medical Transcription 2 Credits
Transcription, proofreading, and editing of medical reports
utilized in health care facilities. (4/56) Prerequisites: ADM:116,
HIT:140, HIT:320, MTR:109. Pre-/corequisite: BIO:157 or
BIO:165

HIT:603 Medical Transcription 4 Credits
Transcription of medical reports utilized in health care facilities.
(32/64) Prerequisites: A minimum grade of C- in ADM:116,
HIT:140, HIT:320 or dean approval. Pre-/corequisite: BIO:157 or
BIO:165

HIT:946 Seminar 2 Credits

Capstone course emphasizing professional development activities in preparation for future employment. (16/32) Prerequisite: A minimum grade of C- in HIT:540. Corequisite: HIT:541

HSC: HEALTH SCIENCES

HSC:104 Introduction to Health Care 2 Credits
Orientation to the institutions that make up our health care
system and the ethical, legal, and safety issues influencing and
regulating health practice and maintenance. Emphasizes need
for communication and teamwork as well as technical skills
necessary in the health care workforce. (32/0)

HSC:108 Introduction to Health Professions 2 Credits Exploration of health career pathways in therapeutic, diagnostic, health informatics, and support services. Emphasizes need for communication and teamwork as well as technical skills necessary in the health care workforce. (32/0)

HSC:117 Basic Medical Terminology 2.5 Credits The study of medical terminology as the language of medicine with emphasis on word analysis, construction of definitions, pronunciation and spelling of medical terms. (40/0)

***HSC:131 Heartsaver First Aid and Health Care Provider CPR/AED .5 Credit

Designed to teach adult, infant, and child CPR skills along with the use of the automatic External Defibrillator (AED), and obstructed airway/airway management. For future and present health care workers. (According to the American Heart Association.) (6/4)

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



***HSC:133 First Aid/CPR

.5 Credit

Heartsaver First Aid with CPR, AED, and pediatrics targets lay responders including employees in the workplace. Responders are trained in use of adult and pediatric CPR with barrier devices, FBAO, automated external defibrillator in adults and children and includes content and learning activities for assessing victims and providing care for a variety of injuries and sudden illnesses according to the American Heart Association (AHA) guidelines. (7/2)

***HSC:135 First Aid

.5 Credit

Heartsaver First Aid is designed to teach the skills to care for injuries and how to handle emergencies when assistance is not readily available. (8/0)

HSC:136 Advanced Life Support ACLS/PALS1.5 Credit Provides minimal cognitive and psychomotor skills of pediatric and adult emergency care. (8/32)

***HSC:172 Nurse Aide

3 Credits

.5 - 2 Credits

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. (30/15 and 30 clinical hours) Prerequisite: Accuplacer reading score of 70 or ACT score of 18

HSC:949 Selected Topics

A course designed to enable students to complete equivalent content related to health program curriculum. Students together with a faculty advisor choose a course of study and establish objectives, timelines, and an action plan. (0/16-64 lab hours or 0/24-96 clinical hours) Prerequisite: Consent of the department dean and faculty advisor

HSV: HUMAN SERVICES

HSV:150 Human Services Technology I 3 Credits Course defines human services to include the values and principles of the human service profession and explores the profession's history, defines the variety of delivery models, and discusses challenges faced in the human services arena. Students assess their own motivations, attitudes, and interests in order to increase self-awareness of human services topics. (48/0)

HSV:151 Human Services Technology II 3 Credits
Prepares students to assess, develop, write, and evaluate
programming for clients with diverse problems in living,
including mental retardation, mental illness, developmental
disabilities, physical impairments, and other crisis-related
situations. Topics include: multicultural competence, interview
and assessment skills, collaboration with clients and other

professionals, goal setting, service planning, intervention, treatment protocols, case management, and integrated practice. (48/0) Prerequisite: HSV:150

*HSV:160 Making a Difference

3 Credits

(Also listed as EDU:125.) Introduces careers related to working with people with disabilities; this includes a special emphasis on the need of paraeducators in the classroom learning environment. Introduces special education, residential services, vocational services, recreational services, and other services for children and adults with disabilities along with an introduction to specific disabilities and human development. Covers professionalism, teamwork, instructional strategies, interventions, communications skills, and behavior management. Requires completion of service learning projects. (48/0)

*HSV:161 Observation and Management of Behavior

3 Credits

(Also listed as EDU:126.) Designed for paraeducators, this course places emphasis on the management of behavior in a classroom environment. Skills necessary to monitor and modify both individual and group behavior are developed. Includes strategies for self-management of behavior. (48/0)

*HSV:162 Introduction to Human Disabilities and Services 3 Credits

(Also listed as EDU:175) A comprehensive introduction to the study of people with special needs. Covers causes of disabilities, characteristics of persons with disabilities, intervention strategies, services provided for these populations, trends, future perspectives, and issues affecting people with special needs. (48/0)

*HSV:225 Counseling Techniques 3 Credits

Explores the relationship between counselor and client(s); the communication process; the cognitive, affective, and behavioral nature of client problems; the counselor's influence in the helping process; the client's influence; and the models of counseling interventions from which the counselor selects. (48/0)

*HSV:250 Essentials of Behavioral Modifications

3 Credits

Provides skills necessary in dealing with problem behavior. The program's main thrust is in developing, maintaining, and strengthening positive behavior management techniques in general and special educational settings. (48/0)

*HSV:255 Addictive Disease Concepts 3 Credits Explores addiction from its historical and theoretical background to current concepts. A variety of addictive behaviors are examined with special focus on psychoactive drug dependency. (48/0)

^{*}College or university lower-division coursework

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^{***}Life Skills courses



*HSV:260 Treatment of Alcohol and Drug Abuse

Emphasizes the concept that treatment of alcohol and drug abuse is a continuum of processes from intervention through rehabilitation. The integral parts of the continuum and ways in which it addresses the needs of people suffering from alcohol and drug abuse will be incorporated. (48/0)

3 Credits

*HSV:270 Crisis intervention 3 Credits

(Also listed as PSY:294) Provides theoretical and historical information regarding the development of crisis intervention. Offers opportunities to learn and practice specific skills and techniques for diverse crisis situations, especially those applicable to working with persons with psychological disorders, as well as exploring the behavioral, legal, ethical, and cultural implications for interventions. The most common types of crisis will be investigated as well as safety guidelines and stress management techniques for crisis intervention workers. (48/0) Pre-/corequisite: PSY:111 or SOC:110

*HSV:280 Psychosocial Rehabilitation 3 Credits Emphasizes the rehabilitation model, values, and techniques for direct service delivery to persons with severe mental disabilities. Develops knowledge and basic skills necessary for rehab goal planning, functional assessment, and direct skills teaching along with job development, analysis, matching, and retention. (48/0)

*HSV:284 Case Management 3 Credits Introduction to the management and documentation practices used in client assessment, goal establishment, and identification of appropriate resources for client referral. (48/0) Prerequisite: HSV:150

HSV:847 Human Services Field Experience I 2.5 Credits

Opportunity to apply theory and develop skills in helping clients meet their needs in essential areas of development. The supervised practicum provides exploration into areas of student interests. (8/0 and 128 co-op hours) Pre-/corequisite: HSV:150

HSV:848 Human Services Field Experience II 1.25 Credit

Opportunity to apply theory and develop skills in helping clients meet their needs in essential areas of development. This supervised practicum provides exploration into areas of student interests. (4/0 and 64 co-op hours) Pre-/corequisite: HSV:847

HSV:849 Human Services Field Experience III 1.25 Credit

This third course (not necessarily consecutive) provides opportunity to apply theory and develop skills in helping clients meet their needs in essential areas of development. Field Experience III may be taken concurrently during a semester with Field Experience II or taken alone following Field Experience I. Student tasks should be progressive and more complex. (4/0 and 64 co-op hours) Pre-/corequisite: HSV:848

HUM: HUMANITIES

*HUM:108 Cultural Diversity and Identity 3 Credits
Provides a definition of self-identity and culture which will enable
students to effectively communicate and interact transculturally.
As future professionals in particular disciplines, students will gain
knowledge to assist them in a variety of cultural settings. The
course focuses on a variety of issues concerning the nature of
personal and cultural identity within our pluralistic society. (48/0)

*HUM:116 Encounters in Humanities 3 Credits
A survey course of the human condition as seen through various
arts such as literature, painting, sculpture, architecture, music,
dance, film, theater, and others. (48/0)

*HUM:125 Broadway Musical History 3 Credits Covers the history and development of the Broadway musical from approximately 1860 to the present. (48/0)

*HUM:130 Holocaust Perspectives: Confronting the Future 3 Credits

An interdisciplinary survey course examining the Holocaust as a 20th century incident of genocide, which was used as a technique of political control and racial persecution. Recent resurgence of similar events and philosophies based on race, religion, and other prejudices justifies special attention to the causes of the Holocaust. The meaning, impact, and aftermath of the Holocaust is explored through history, literature, arts, sociology, and science with emphasis on tolerance, diversity, and human understanding. (48/0)

*HUM:140 Shakespeare: Dramatist, Psychologist, Historian 3 Credits

(Also listed as LIT:145) A leam-taught, interdisciplinary (English, Psychology, History) introduction to Shakespeare's great plays. Includes the study of the plays from a dramatic analysis of recurrent themes, ideas, characterizations; an analysis of characters as to psychological classifications; and a study of historical periods which form the settings of the plays. (48/0) Prerequisite: ENG:105 with a minimum grade of C- or an equivalent composition course at another college or university with a minimum grade of C-

*HUM:170 Introduction to Women's Studies 3 Credits Introduces major issues concerning women via an examination and analysis of images and roles of women in such areas as history, philosophy, psychology, sociology, literature and the arts. Includes a multidisciplinary approach to the study of feminism, evaluation and analysis of sex-role stereotyping, and the subsequent socialization of genders in institutions, programs, and curricula in attempts to create the "egalitarian" society. (48/0) Prerequisite: ENG:105 with a minimum grade of C- or an equivalent composition course at another college or university with a minimum grade of C-

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^{***}Life Skills courses



IND: INDUSTRIAL TECHNOLOGY

IND:118 Commercial Drivers License 1 Credit Preparation to take the Commercial Drivers License knowledge inspection, skills, and driving tests. Covers driving safety, transporting cargo safely, and hazardous materials. (12/8)

LGL: LEGAL ASSISTANT

*LGL:112 Introduction to Paralegal Studies 3 Credits Introduces the layperson to the duties and responsibilities of a paralegal. Provides an overview of legal principles in a variety of areas of the law and a practical introduction to the duties and responsibilities of paralegals in the workplace. Teaches the terminology of various legal areas. (48/0)

LGL:115 Legal and Medical Terminology 2 Credits Legal and medical terminology emphasizing spelling, pronunciation, and usage in the context of the legal profession. (32/0) Corequisite: LGL:112

*LGL:130 Legal Assistant -Probate/Real Estate 3 Credits

The skills and competencies to be a paralegal and assist an attorney in the area of wills, trusts, guardianships, conservatorships, probate administrations, real estate transactions, real estate closings, abstract examinations, title opinions, certificates of title, and other related documentation. Stresses familiarity with the computer document forms of the lowa State Bar Association as well as preparation and preservation of computer files of frequently used documents. The real estate paralegal can relieve the supervising attorney or realtor of much detail in the preparation of necessary documents. (36/24) Prerequisites: LGL:112

*LGL:153 Legal Assistant -Legal Writing/Research 4 Credits

Preparation for the skills and competencies needed to be a paralegal and assist an attorney in the area of legal writing and legal research to relieve the attorney from the detail necessary in the preparation of trial briefs, legal memoranda, supreme court memoranda and briefs, correspondence, and other legal documents. Emphasizes the preparation needed to write in an analytical or informative style as well as a persuasive manner. (32/64) Prerequisites: LGL:112

*LGL:170 Legal Assistant - Litigation 3 Credits

Course prepares students for the skills and competencies to be a paralegal and assist an attorney in the area of litigation to relieve the attorney from the detail necessary for trial preparation from the instant the dispute attains the responsibilities of the attorney-client relationship. (48/0) Prerequisite: LGL:112

*College or university lower-division coursework

**Foundation-building (developmental) courses

***Life Skills courses

208

*LGL:191 Legal Assistant - Taxation 2 Credits
The skills and competencies needed by paralegals to assist

attorneys in taxation and tax preparation. Extensive instruction in income and fiduciary income taxation areas including skills and competencies needed to generate prepared tax returns Includes computer literacy with respect to a widely used computer tax preparation program. (16/32) Prerequisite: LGL:112

*LGL:230 Criminal Law and Procedure 3 Credits (Listed also as CRJ:131) Prepares the student with the skills and competencies to understand criminal law and procedure and to assist a prosecuting attorney or a criminal defense attorney/public defender in the area of investigation and litigation. (48/0)

*LGL:250 Family Law

3 Credits

Analyzes the legal, ethical, and social aspects of family law issues. Introduces concepts concerning the legal relationships of marriage and analyzes premarital and post-marital issues as they relate to children, custody, support, and property rights. Presents the legal, ethical, and practical considerations involved in marital and non-marital relationships, and examines the institutions and programs affecting the marital partners, children, and other affected individuals. (48/0) LGL:112

*LGL:270 Evidence 3 Credits

(Also listed as CRJ:230) Analyzes the area of evidence from the perspective of a participant in the criminal justice system. Introduces concepts concerning the criminal justice process, direct and circumstantial evidence, witness testimony, the hearsay rule and its exceptions, and obtaining evidence admissible in a court proceeding. Students learn about the legal, ethical and practical considerations involved in identifying and obtaining evidence and the rules concerning the use of evidence in a criminal justice context. (48/0)

LIT: LITERATURE

*LIT:101 Introduction to Literature

3 Credits

Focuses on the craft of narrative literature with an emphasis on analysis and response. Includes the study of established as well as recent literary texts. (48/0) Prerequisite: ENG:105 with a minimum grade of C- or an equivalent composition course at another college or university with a minimum grade of C-

*LIT:142 Major British Writers 3 Credits

Introduction to the study and appreciation of major British writers particularly from the post-Renaissance through the contemporary period. Basic critical approaches are emphasized. (48/0) Prerequisite: ENG:105 with a minimum grade of C- or an equivalent composition course at another college or university with a minimum grade of C-



*LIT:145 Shakespeare: Dramatist,

Psychologist, Historian 3 Credits

(Also listed as HUM:140.) A team-taught, interdisciplinary (English, Psychology, History) introduction to Shakespeare's great plays. Includes the study of the plays from a dramatic analysis of recurrent themes, ideas, characterizations; an analysis of characters as to psychological classifications; and a study of historical periods which form the settings of the plays. (48/0) Prerequisite: ENG:105 with a minimum grade of C- or an equivalent composition course at another college or university with a minimum grade of C-

*LIT:186 Cultures Through Literature 3 Credits Focuses on the reflection of various world cultures in literature and its relation to enduring human issues. Includes discussion and writing of selected readings chosen from differing literacy forms. (48/0) Prerequisite: ENG:105 with a minimum grade of Cor an equivalent composition course at another college or

MAT: MATHEMATICS

**MAT:041 Basic Math

university with a minimum grade of C-

3 Credits

Develops basic math proficiency in the units of whole numbers, fractions, decimals, ratios and proportions, percents, statistics, U.S. customary units of measurement, metric system, geometry, signed numbers, and algebra. (48/0) Prerequisite: Qualifying placement scores

**MAT:053 Prealgebra 4 Credits

Designed for students who have never had algebra or who have a weak background in pre-algebra skills. Reviews some basic arithmetic using an algebra emphasis and introduces basic algebra concepts. Topics include fractions, decimals, ratios and proportions, percents, geometry concepts of perimeter, area and volume, integers, exponents, algebraic expressions, simple equations, graphing of ordered pairs, linear equations. (64/0) Prerequisite: Qualifying placement scores

**MAT:063 Elementary Algebra 4 Credits

A course in basic algebra. Topics include real numbers, variable expressions solving equations, polynomials, factoring algebraic fractions, graphs and linear equations, systems of linear equations, inequalities, radical expressions, and quadratic equations. (64/0) Prerequisite: A minimum grade of C- in MAT:053 or qualifying placement scores

**MAT:102 Intermediate Algebra 4 Credits

Reviews real numbers and polynomials. Studies first-degree equations in two variables, rational expressions, exponents and radicals, quadratic equations, graphing functions and relations, conic sections, systems of equations, inequalities, exponential and logarithmic functions, and sequences and series. (64/0) Prerequisite: A minimum grade of C- in MAT:063 or qualifying placement scores

*MAT:110 Math for Liberal Arts

3 Credits

A survey of mathematical ideas emphasizing mathematical techniques for problem solving. Includes set theory, logic, algebra, graphs, counting techniques, probability, statistics, and consumer math. (48/0) Prerequisite: A minimum grade of C- in MAT:063 or qualifying placement scores

*MAT:120 College Algebra

3 Credits

Assists in formalizing previously developed algebraic concepts and demonstrates further concepts and techniques necessary for subsequent study in mathematics. Topics include algebraic operations, exponents, radicals, logarithms, solution of linear and quadratic equations, systems of equations, determinants, complex numbers, inverse functions, graphing, and other topics of advanced algebra. (48/0) Prerequisite: A minimum grade of C-in MAT:102 or qualifying placement scores

*MAT:128 Precalculus

4 Credits

Prepares students for calculus. Precalculus studies the nature of elementary functions and their role in mathematics by integrating a combination of algebra and trigonometry. Topics include the real number system, functions, polynomials and rational functions, exponential and logarithmic functions, trigonometric functions, trigonometric identities, analytic trigonometry, systems of equations, and matrices. (64/0) Prerequisite: A minimum grade of C- in MAT:102 or qualifying placement scores

*MAT:130 Trigonometry

3 Credits

Acquaints students with the branch of mathematics which deals primarily with six ratios: the six trigonometric functions. Also introduces logarithms and complex numbers. (48/0) Prerequisite: A minimum grade of C- in MAT:120 or qualifying placement scores

*MAT:140 Finite Math

3 Credits

Finite Math is a transfer-level college math class which acquaints students with a variety of non-calculus math topics. Some topics include: methods for obtaining solutions of linear and quadratic equations and inequalities, methods for obtaining solutions to systems of linear equations and inequalities, set theory, counting techniques, basic probability rules, and basic concepts of statistics. (48/0) Prerequisite: A minimum grade of C- in MAT:102 or qualifying placement score

*MAT:156 Statistics

3 Credits

Introduces the basic methods of statistical reasoning to help develop the ability to summarize data, interpret data, and draw conclusions based on the data. (48/0) Prerequisite: A minimum grade of C- in MAT:102 or qualifying placement scores

*MAT:210 Calculus I

4 Credits

Help in gaining an understanding of calculus and analytical geometry, differentiation, and applications. (64/0) Prerequisites: A minimum grade of C- in MAT:120 and MAT:130, or a minimum grade of C- in MAT:128, or qualifying placement scores

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



*MAT:216 Calculus II

4 Credits

The second in the calculus sequence. Students gain an understanding of integral calculus and further their knowledge of analytical geometry. Emphasizes integration, inverse functions, and applications of the integral. (64/0) Prerequisite: A minimum grade of C- in MAT:210

*MAT:219 Calculus III 4 Credits

The third course in the calculus sequence. Students gain understanding of analytical geometry and further their knowledge of derivatives. Emphasizes plane curves and polar coordinates, vectors in space, partial derivatives, multiple integrals, and complex numbers. (64/0) Prerequisite: A minimum grade of C- in MAT:216

MAT:744 Technical Math 4 Credits

Introduces selected topics from algebra and trigonometry with everyday applications to the technical areas. Some topics presented include the solution of linear and quadratic equations, trigonometric functions, vectors, graphing, and equations. (64/0) Prerequisite: A minimum grade of C- in MAT:063 or qualifying placement scores

MAT:779 Applied Trigonometry 3 Credits

Teaches the trigonometric concepts and skills needed in basic science, technology, and mathematics itself. A scientific calculator is used in place of trigonometric tables in all computations. (48/0) Prerequisite: A minimum grade of C- in MAT:041 or MAT:053 or qualifying placement scores

MFG: MANUFACTURING

MFG:121 Machine Trade Print Reading 2 Credits Stresses principles of interpreting trade blueprints and reading of specifications basic to all aspects of the trades. Deals with types of lines, development and arrangement of views, dimensioning practices, and invisible edges. Practical problems from prints suited to the particular trade should be incorporated. (16/32)

MFG:160 Materials Science 3

Studies the physical and mechanical properties of engineering materials and their use in mechanical application. Metallurgical laboratory work is performed to acquaint students with stress, strain, hardness, shear, compression, and microstructure. (32/32)

MFG:206 Manufacturing Processes I 3 Credits Information relative to the various casting and forming processes associated with the manufacturing industry. Through lecture, demonstration, and field trips, opportunity is given to become familiar with the fundamentals of metal forming, casting, powder metallurgy, hot and cold working, and also the measurement and inspection associated with the products of these processes. (32/32) Prerequisite: MFG:160 or instructor approval

MFG:212 Basic Machine Theory

3 Credits

Classroom and shop instruction on how to set up, operate, and maintain typical machine shop equipment. Various practical shop project setups are used to reinforce principles studied. (48/0) Corequisite: MFG:225

MFG:215 Advanced Machine Theory 3 Credits Classroom theory in drilling, turning, vertical milling, horizontal milling, material selection and metallurgy, rotary table and index devices milling, gears and gear cutting and grinding, and abrasive machining. (48/0) Prerequisite: MFG:212

MFG:220 Machine Operations I

2 Credits

Provides an understanding of turning, knurling, and threading on the engine lathe. (0/80) Prerequisite: MFG:225. Corequisite: MFG:212

MFG:225 Machine Operations I

8 Credits

Practice and development of skill in various aspects of a machine shop. Practical projects are used for skill development to add realism to shop work. (0/256) Corequisite: MFG:212

MFG:226 Machine Operations II 2 Credits

Provides an understanding of heat treating as well as surface and angular grinding on the surface grinder. (0/80) Prerequisite: MFG:231

MFG:231 Machine Operations II

8 Credits

Provides an understanding of turning, boring, and specialty threading on the engine lathe, angular milling, boring and indexing on the milling machine. (0/256) Prerequisite: MFG:220

MFG:300 Introduction to Computerized Numerical Control (CNC)

3 Credits

The fundamentals of computerized numerical control. Point-topoint continuous programming with "M" and "G" code language is utilized. Includes familiarization with robotics and automation while utilizing the robotic trainer and work cell mark up. (16/64)

MFG:303 Computerized Numerical Control (CNC) Fundamentals 10 Credits

Introduces programming for computer numerical control with an emphasis on learning CNC language. Students slowly move from simple parts to more complex parts on lathes and mills. The course continues into canned cycles, looping, some subcontinis, and more advanced students may get into internal machining with the lathes. (48/220) Prerequisites: MFG:226

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



MGT: MANAGEMENT

*MGT:102 Principles of Management 4 Credits Studies basic factors in the work environment that affect managerial decision making. Emphasizes the four functions of management with discussion of managerial ethics and social responsibility. (64/0)

MGT:105 Farm and Financial Management 2 Credits
Provides basic farm and home management information to farm
families. Management is a key component of survival for today's
farmers. The class is an organized yet flexible educational
program through which farm families can participate over a
three-year period. Emphasis is placed on family members jointly
working through farm and family decisions. (33/0)

*MGT:110 Small Business Management 3 Credits
A thoroughly contemporary treatment of the startup and
management of small firms. Includes a strong emphasis on
entrepreneurial opportunities and new venture activities needed
for the successful operation of small firms. (48/0)

*MGT:170 Human Resource Management 3 Credits Introduces material essential to an understanding of job analysis, supervision, personnel selection, testing, appraisal, compensation, and maintaining performance. Development of a human resources philosophy is used as an integrating theme. (48/0) Prerequisite: MGT:102

*MGT:180 Management and Labor Relations 3 Credits
An overview of labor law as well as a historical view of labor/
management relations. Investigates the role that unions play in
shaping our society. Students will examine some of the current
concerns and problems facing both labor and management.
(48/0)

*MGT:186 Negotiation and Conflict Management 3 Credits

A study of the interpersonal processes that function in the areas of social and business negotiation, communication, dispute resolution, and conflict management. (48/0)

*MGT:215 Principles of Financial Management 3 Credits

A study of money supply and demand in the capital market and credit policies as they affect the business enterprise. Covers the principles for determining the best relationship between short-term and long-term debt and owner's equity. (40/16) Prerequisites: ACC:152; and ECN:120 or ECN:130

MKT: MARKETING

*MKT:110 Principles of Marketing 3 Credits Covers the broad concept of marketing including product, distribution, promotion, and price decisions. Includes discussion on the buyer's role, social issues involved in the marketing process, environmental problems, issues, and the philosophy of marketing management. (48/0)

MKT:120 Electronic Marketing 3 Credits
Targets those who will undertake entrepreneurship or ebusiness development. E-business practices are being used by
new venture startups, "dot.com" companies, and established
businesses, and is about transforming business to gain
efficiencies. Marketing and business professionals must be
trained to devise strategies and enhance customer relationships
by working with technology specialists to apply marketing
strategies to a new business model. (48/0)

*MKT:140 Principles of Selling 3 Credits
The fundamentals of selling. Stresses techniques used for
different sales situations. Emphasizes industrial and wholesale
selling and retail selling. (40/16)

MKT:142 Consumer Behavior 3 Credits Exposure to business transactions from three viewpoints—business, government, and consumer. Addresses the need to insure mutually satisfying exchanges in the market place via a major emphasis on consumer rights. (48/0)

*MKT:150 Principles of Advertising 3 Credits
The history of advertising and the planning and research
functions of successful advertising. Studies the technique and
execution of advertising in business and in our fast-paced
changing society. (32/32)

MKT:162 Retail Merchandising 3 Credits
Background knowledge and skills necessary in the operation of
a successful retail store, as well as the opportunity to learn how
to use merchandising information and concepts involved in
planning the retail functions of buying, selling, promotion, and
store operation. (48/0)

*MKT:190 International Marketing 3 Credits
An overview of the international marketing environment and the special issues confronting the international marketer such as cultural influences, trade barriers, promotion and marketing of services; pricing strategies; sources of financing; and currencies and foreign exchange. (48/0)

MKT:275 Marketing Occupational Experiences I 2 Credits

On-the-job training in a cooperating business or organization correlated with each student's career objective. The training period provides practical experience that enables students to find successful employment. (128 co-op hours)

Key:

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



MKT:276 Marketing Occupational

Experiences II 6 Credits

On-the-job training in a cooperating business or organization correlated with each student's career objective. Students will be required to fill out program forms, complete case studies, and evaluate themselves during the semester. The training period will provide practical experience to enable students to find successful employment. (384 co-op hours)

MKT:277 Marketing Occupational Experiences III

2 Credits

On-the-job training in a cooperating business or professional organization determined by the student's career objective. The training period provides practical experience to enable student to find successful employment. (128 co-op hours)

MKT:278 Marketing Occupational Experiences IV

2 Credits

On-the-job training in a cooperating business/organization correlated with each student's career objective. This training provides practical experience to enable students to find successful employment. (128 co-op hours)

MKT:298 Seminar in Entrepreneurship 3 Credits

Application of entrepreneurship concepts in a seminar setting. Presentation of actual business issues and problems. Work in teams to address and present assistance and solutions to participating business partners. Presentations to participating business partners will be required. (16/64)

MKT:943 Readings 3 Credits

Enables students to pursue research related to marketing and to their individual career interest(s). Together with a faculty advisor, students choose a course of study and establish objectives, timelines, and an action plan. (0/96)

MLT: MEDICAL LAB

MLT:101 Introduction to Lab Science 2 Credits Familiarization with the Medical Lab Tech program and the field of laboratory medicine. Explores the organization and role of the clinical laboratory as well as medical ethics and conduct, employment opportunities, and professional organizations. (32/0) Prerequisites: BIO:165, CHM:110, COM:020; and PSY:111 or SOC:110

MLT:120 Urinalysis

3 Credits

The study of urine formation and methodology of determining the physical, chemical, and microscopic properties of urine in normal and abnormal states. (32/32)

MST: MASSAGE

THERAPY

MST:114 Pathology for Massage Therapy I

1.25 Credit

Basic study of pathology and its applications to human diseases. Emphasizes conditions and disorders that include indications and contraindications to massage and movement. (20/0)

MST:115 Pathology for

Massage Therapy II

1.25 Credit

A continuation of the basic study of pathology and its applications to human diseases. Emphasis on conditions and disorders that include indications and contraindications to massage and movement. (20/0) Prerequisite: MST:114

MST:116 Kinesiology I

2 Credits

Covers the individual muscles and primary muscle functions important to massage therapy. Identifies muscle attachment (origin and insertion) and muscle movement. Discusses nerve innervation and trigger point areas/referred pain patterns. (20/24)

MST:117 Kinesiology II

2.5 Credits

Continues to cover the individual muscles and primary muscle functions important to massage therapy. Identifies muscle attachment (origin and insertion) and muscle movement. Discusses nerve innervation and trigger point areas/referred pain patterns. (24/32) Prerequisite: MST:116

MST:125 Reflexology

1.5 Credits

The fundamentals of reflexology. Students learn how reflex points in the foot and hand relate to other areas of the body. (16/16) Prerequisites: MST:128, MST:130, MST:251

MST:128 Massage I

4 Credits

A historical overview of the massage therapy profession. Emphasizes understanding and knowledge of Swedish massage techniques and instruction on applications of the basic Swedish massage strokes and variations. Hygiene, sanitation, draping, positioning, and client feedback techniques are taught. Introduces therapeutic relationship between client and practitioner. (32/64)

MST:130 Massage II

4 Credits

Expands Massage skills. Consists of hands-on application of body massage techniques. Introduces professional massage technique of chair massage for the head, neck, shoulders, arms, back, and hips of the seated client. Introduces alternative massage therapies. (32/64) Prerequisite: MST:128

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



MST:136 Massage in Special Populations 2.5 Credits Explores massage needs for clients with diverse needs. Includes massage guidelines in special populations such as infants, children, and older adults. Explores guidelines for special needs related to athletes, physical limitations, psychological limitations, and pregnancy. (32/16) Prerequisite: MST:130

MST:145 Massage Business Management 2 Credits Provides a strong foundation on the business aspect of operating a massage practice. A knowledge of business principles, bookkeeping, scheduling, budgets, advertising, marketing, and salon issues are crucial to the massage therapist. Teaches how to write and implement a massage business plan and record keeping system. (32/0) Prerequisites: MST:128, MST:130

MST:154 Deep Tissue Massage 2 Credits An introduction to deep tissue massage focusing on massage skills related to soft tissue dysfunction, integrating deep tissue therapy, neuromuscular therapy (trigger points), Swedish massage, cross-fiber techniques, connective tissue techniques, stretching, and basic energetic principles of polarity and shiatsu. (16/32) Prerequisites: MST:116, MST:117, MST:128, MST:130, MST:251

MST:160 Legal and Ethical Issues in Massage Practice 1.5 Credits

The legal issues involved in massage practice related to stands of practice, consent, and patient confidentiality. Introduces business considerations in practice establishment. (24/0)

MST:161 **Professional Boundaries** in Massage Practice 1.5 Credits

Focuses on client-practitioner dynamics in recognizing the vulnerability of clients and the need to create a safe and respectful relationship. (24/0) Prerequisite: MST:160

Modalities in Massage Therapy 2.5 Credits Addresses origins and theoretical framework of contemporary western bodywork, Asian, and energetic bodywork. Presentation of alternate modalities prepare students to explore areas of professional specialization. (32/16) Prerequisites: MST:125, MST:154, MST:253

MST:251 Massage Therapy Practical Skills I 1.5 Credits

The first in a series of massage therapy practicums and is required before advancement into the other practicums. Students will demonstrate professional and ethical principles, communication skills, proper body mechanics, correct hygiene, sanitation, and safety techniques as well as the basic preparation, assessment and techniques used for Swedish massage, including delivering a full-hour Swedish massage and variations. (0/48) Prerequisites: MST:128; and BIO:157 or BIO:165. Corequisites: MST:130; and BIO:165 or BIO:170

MST:252 Massage Therapy Practical Skills II 1 Credit Opportunity for further development of practical skills necessary to administer a one-hour professional full-body massage. (0/32) Prerequisite: MST:251

MST:253 Massage Therapy Practical Skills III

1.5 Credits

Opportunity to expand on their Swedish massage techniques, including reflexology methods and the opportunity to practice chair massage therapy. (0/48) Prerequisite: MST:252

MST:255 Massage Therapy Practical Skills IV

1.5 Credits

2 Credits

Continued opportunity to perform a variety of massage techniques in the clinical setting. (0/48) Prerequisite: MST:253

MST:260 Massage Therapy Comprehensive Review

An overview of previous classes required and successfully completed. Students will be prepared for their National Certification Examination for Therapeutic Massage and Bodywork as well as becoming successful massage therapists. (32/0) Prerequisites: MST:130, MST:251. Corequisites: MST:125, MST:154

MTR: MEDICAL TRANSCRIPTION

MTR:109 Introduction to Medical Transcription

2 Credits

Focuses on the medical transcription profession and common references used by professionals including formatting. punctuation, and editing guidelines. Lab practice includes physician progress, chart notes, and introduces history and physical reports. (24/16) Pre-/corequisites: HIT:140, HIT:320

MTR:145 Advanced Medical Transcription 4 Credits Advances the students' medical transcription skills in the areas of cardiology, gastrointestinal, radiology, pathology, and orthopedics. (32/64) Prerequisite: HIT:601

MUA: MUSIC - APPLIED

MUA:101 Applied Voice

Basic study in the development of vocal technique. Through the study of vocalises and song literature, students will have the opportunity to develop skills such as correct posture, breathing, tone quality, enunciation, and diction. Students may earn a maximum of four credits over the course of four semesters (8/16)

MUA:120 Applied Piano

1 Credit

A class for non-music major or the music major with no previous piano experience. Teaches basic musicianship of note-reading and proper technique on the piano through exercises and solo literature in a group setting. Students will be required to practice on their own outside of class (16/0)

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



MUA:147 Applied Instrumental

1 Credit

Private instruction on the instrument of the student's choice through the study of scales and arpeggios, technical etudes, and solo literature. Students will have the option of the following instruments: violin, viola, cello, bass, guitar, flute, oboe, clarinet, bassoon, saxophone, horn, trumpet, trombone, tuba, baritone, euphonium, percussions, or piano. Students may earn a maximum of four semester hours over the course of four semesters. (8/16)

MUA:220 Applied Piano II

1 Credit

A continuation of Applied Piano for students who have successfully completed that course or those with some piano experience who have been placed in this course with teacher approval. Course continues to introduce basic theory and playing techniques through lesson and theory pages and solo literature in a group setting. Students will be required to practice on their own outside of class. (0/16) Prerequisite: MUA:120 or testing into this level

MUS: GENERAL MUSIC

*MUS:100 Music Appreciation

3 Credits

A survey of the development of music through study of representative compositions of many periods and styles. Vocabulary presented to discuss the musical works. (48/0)

*MUS:102 Music Fundamentals

3 Credits

Discusses basic music elements for those with little or no previous music theory. (48/0)

*MUS:120 Music Theory I

3 Credits

Studies the fundamentals of music theory, including voice leading and harmonization. Includes study of melody, rhythm, and texture in a historical context. (48/0) Prerequisite: MUS:102 or passing a theory placement test

*MUS:140 Concert Choir

I Cred

Opportunity to experience choral singing. The performing group meets regularly and presents a wide variety of choral literature. The choir provides programs for college activities. A maximum of four semester hours may be earned. (0/48)

MUS:162 Instrumental Ensembles

1 Credit

Opportunity to experience instrumental music in an ensemble setting. Students will attend regular rehearsals, perform in concerts, and prepare and present a wide variety of instrumental literature. Students may choose from several local ensembles (Dubuque Community String Orchestra, University of Dubuque Jazz Band, Loras College Wind Band, etc.) A maximum of four semester hours may be earned. (0/32) Prerequisite: Approval of ensemble director

NET: Computer **N**etworking

NET:103 Troubleshooting

3 Credits

Provides knowledge of basic troubleshooting skills which apply to the troubleshooting of microcomputer hardware and software. (32/32) Prerequisite must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisite: BCA:112

NET:116 Computer Systems and Troubleshooting

5 Credits

Designed to teach and improve personal computer configuration and troubleshooting skills necessary to function as a PC support or help desk technician. Topics include PC system's overview, CPU's, primary and secondary storage, video monitors, printers, and troubleshooting techniques. (48/64) Prerequisite: A minimum grade of C- in ELT:613 or ELT:630

NET:146 Introduction to Local Area Networking

3 Credits

Explains how Local Area Networks (LANs) and their various hardware and software components work. Provides understanding of the theory behind the various kinds of network architecture, data transmission methods (how information is sent through a network), the major LANs currently on the market, and the degree of compatibility between different LANs. (48/0) Prerequisites: CIS:125, ELE:113 or equivalent

NET:150 Introduction to Computer Networking

5 Credits

The fundamentals of network administration based upon the latest Novell Network software. Topics include: Novell Directory Services, network file system, NDS and file security, printing, login scripts, and NetWare installation. Upon course completion, students will be eligible to take the Certified NetWare Administrator exam. (48/64) Prerequisite: A minimum grade of C-in ELT:328

NET:156 Operating Systems

3 Credits

Provides experiences to effectively control the operation and resource allocation of a computer system. Emphasizes effective internal resource management in general and how those principles apply to the mainframe, mid-range (AS/400), and microcomputer environments. (32/32) Prerequisites must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisites: BCA:112, CIS:122

NET:248 Cisco Discovery: Networking for Home and Small Business 3 Credits

The first of two courses leading to the Cisco Certified Entry Network Technician (CCENT) certification exam and the first of the four courses leading to the Cisco Certified Network Associate (CCNA). Teaches skills needed for entry-level home network installer jobs and some of the skills needed to become network

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



technicians, computer technicians, cable installers, and help desk technicians. Hands-on introduction to networking and the Internet using tools and hardware found in home and small businesses environments. (32/32)

NET:249 Cisco Discovery: Working at a Small-to-Medium Business or ISP 3 Credits

The second of two courses leading to the Cisco Certified Entry Network Technician (CCENT) certification exam and the second of the four courses leading to the Cisco Certified Network Associate (CCNA). Teaches skills required for computer technicians and help desk technicians. Covers servers providing email services, Web space, and authenticated access as well as soft skills required for help desk and customer service positions. Teaches network monitoring and basic troubleshooting skills in context. (32/32) Prerequisites must be passed with a minimum grade of C- to progress in the Computer Analyst major, and all Cisco class requirements must be met to progress through the Cisco class sequence. Prerequisite: NET:248

NET:250 Cisco Discovery: Introducing Routing and Switching in the Enterprise

The third of four courses leading to the Cisco Certified Network Associate (CCNA) designation. Teaches the skills needed for entry-level home network installer jobs. Covers equipment, applications, and protocols installed in enterprise networks, with focus on switched networks, Internet Protocol (IP) telephony requirements, and security. Introduces advanced routing protocols such as Enhanced Interior Gateway Routing Protocol (EIGRP) and Open Shortest Path First (OSPF) Protocol. Handson exercises, including configuration, installation, and troubleshooting, reinforce learning. (32/32) Prerequisites must be passed with a minimum grade of C- to progress in the Computer Analyst major, and all Cisco class requirements must be met to progress through the Cisco class sequence. Prerequisite: NET:249

NET:251 Cisco Discovery: Designing and Supporting Computer Networks

The fourth of four courses leading to the Cisco Certified Network Associate (CCNA) designation. Teaches skills needed for entrylevel home network installer jobs. Introduces network design processes using examples of a large stadium enterprise network and a medium-sized film company network. Covers standard design process to expand and upgrade each network, including gathering, proof-of-concept, and project management. Lifecycle services including upgrades, competitive analyses, and system integration are presented in the pre-sale support context. (32/32) Prerequisites must be passed with a minimum grade of C- to progress in the Computer Analyst major, and all Cisco class requirements must be met to progress through the Cisco class sequence. Prerequisite: NET:250

NET:318 Windows Server and Workstation 3 Credits Introduces fundamental concepts and features of Windows client/server networking. Covers the basics of Windows Server and Workstation from the planning of the network to installing both client and server, managing the network using the

administration tools, setting system security, installing applications, and configuring network printers. (32/32) Prerequisite must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisite: NET:248

NET:320 Microsoft Server

4 Credits

Windows NT and LAN are used to explore different network configurations. Students set up Windows NT servers in a singleand multiple-domain network. Other server roles are implemented on a network. Students install a variety of Microsoft clients for the servers, as well as the Windows NT Internet Information Server, and will host a Web page on the LAN. Also covers network protocols, remote access, security, printing, and troubleshooting. (48/32) Prerequisites: A minimum grade of Cin: CIS:125; and CIS:205 or CIS:207

*NET:453 UNIX

3 Credits

Instruction in UNIX, a computer system used throughout the world that runs on virtually all types of computers. Teaches the basic skills required to get started in UNIX: starting and stopping a work session, entering commands, and using the keyboard. Covers the use of the vi editor, sending and receiving messages, and creating, displaying, manipulating directories and files. Covers the introduction to configuring UNIX as a server and shell scripting. (32/32) Prerequisite: A minimum grade of C- in CIS:142 or instructor approval

NET:481 Network Administration and Management

3 Credits

Introduces the fundamental concepts and features of network management and administrative duties performed by a network administrator. Focuses on the managerial aspects of network administration including discussions of total quality management as it applies to information systems. (32/32) Prerequisites must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisites: CIS:731, NET:248: and NET:318 or NET:505

NFT:505 Novell

3 Credits

Introduces fundamental concepts and features of Novell NetWare and covers the basics of Novell NetWare including the planning of the network, installing both server and client, managing the network using the administration tools, setting system security, installing applications, and configuring network printers. (32/32) Prerequisite must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisite: NET:248

3 Credits

NET:946 Seminar Networking and training and technical support solutions are designed for a simulated business. Development of this solution synthesizes knowledge learned and skills developed in previous courses. Explores emerging trends and new topics in networking technology and training and technical support. (16/64) Prerequisites must be passed with a minimum of a C- to progress in the Computer Analyst major. Prerequisites: CIS:505, CIS:726, CIS:731; and NET:318 or NET:505

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



PEC: Coaching **OFFICIATING**

*PFC:110 Coaching Ethics, Techniques, and Theory

Theories and techniques used in coaching as well as sport psychology, pedagogy, sport physiology, and ethics related to Standards for Professional Practice and Completed Performance. (17/0)

*PEC:115 Athletic Development and Human Growth

1 Credit

Exposes those interested in coaching authorization to an overview of the principles and concepts of human development across the life span with particular emphasis on childhood and adolescence. (12/8)

*PEC:120 Body Structure and Function 1 Credit Familiarization with the anatomy of body parts and physiology as they pertain to athletics. Introduces nutrition and proper conditioning principles. (12/8)

*PEC:127 Care and Prevention of Athletic Injuries

2 Credits

*PHS:166

A comprehensive study of the Earth's physical processes and

Develops knowledge, skill, and personal judgment in the prevention, care, and treatment of athletic injuries. For those interested in obtaining the coaching endorsement. (24/16)

PHI: PHILOSOPHY

*PHI:101 Introduction to Philosophy 3 Credits Instruction in and discussion of classic philosophical theories and systems with particular emphasis on the practical applications of philosophic thought. (48/0)

*PHI:105 Introduction to Ethics 3 Credits

A systematic study of theories of moral judgment and decision, conduct, values, and responsibility. Application of ethical concepts and principles are provided through a critical examination of contemporary issues such as bioethics, professional ethics, and the environment. No prerequisites, but PHI:101 is recommended. (48/0)

PHS: PHYSICAL SCIENCE

*PHS:142 Principles of Astronomy 3 Credits

Studies the elements of the solar system: planets, their moons, comets, asteroids, the sun as well as stars, galaxies, history of the universe, astronomical equipment, spectroscopy, and others. Presents astronomical principles in lecture at a low level of mathematical difficulty. Laboratory demonstrations will be used to enhance lecture material. (48/0)

*PHS:143 Principles of Astronomy Lab 1 Credit An optional laboratory addition to the Intro. to Astronomy course. Students learn techniques used by astronomers in celestial surveying and use equipment in a lab setting to enhance lecture material. Lab assignments are done in individual and groups settings. (0/32) Prerequisite: PHS:142

Meteorology, Weather, and Climate 4 Credits

observations, atmospheric stability and circulation, atmospheric storms, climatology, and meteorological applications. (48/32) Physical Geology *PHS:170

Introduces meteorological concepts with the emphasis on the

characteristics and composition of the atmosphere, weather

properties and how geologic features change with time. (48/0)

*PHS:171 Physical Geology Lab 1 Credit A study of the Earth's physical processes and properties through laboratory exercises and field trips. (0/32) Pre-/corequisite: PHS:170

PHS:191 Introduction to Global Positioning Systems

1 Credit

Introduces Global Positioning Systems concepts. Includes: history and mechanics of GPS, applications, using a receiver, and post-processing of data. (12/8)

PHS:193 Introduction to GIS 3 Credits Introduces desktop Geographical Information Systems (GIS) and their applications. Topics include getting data into a GIS, displaying data on maps, editing data, querying the data set, and displaying/printing/plotting the results of the gueries. Gives hands-on experiences in practical applications of a geographical information system. Students design a GIS project from scratch, set the project parameters, collect data, and format the final project relating to their career fields. Computer proficiency strongly recommended. (20/56)

PHS:194 Spatial Analysis

1 Credit

Students learn to map the distribution of data such as population density, elevation, and distance. Spatial Analysis allows solutions to problems such as: What is the best location for a new retail outlet? How did we minimize environmental impact and hydrological changes due to development? Covers maximizing agricultural profit by knowing the relationship between soils and yield. Uses the Spatial Analysis Module with ArcView software. (8/16) Prerequisite: PHS:193

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



PHS:195 GIS 3D Analysis

1 Credit

Explores GIS maps in three dimensions. Students create surfaces from existing data sources and then explore the display capabilities of 3D GIS to visualize surface data. Students also create 3D GIS maps and analyze spatial relationships. Uses the ArcView software with the 3D Analyst extension. (8/16) Prerequisites: CAD:175, PHS:193

PHS:196 Introduction to Avenue Programming

1 Credit

Customizing ArcView projects through the Arc View native scripting language. Programming in Avenue gives GIS users the power to create specialized GIS tools for applications in their field. Students alter the Graphical User Interface (GUI) and script new controls for ArcView projects. Uses ArcView software. (8/16) Prerequisites: CIS:125, PHS:193

PHS:198 GIS Map Creation

3 Credits

Explores different processes to building a GIS map. Students create GIS maps manually by entering spatial data and automatically by importing spatial data. Students link their spatial data to existing data tables and explore the display capabilities of GIS using their maps. Uses AutoCAD map software. (32/32) Prerequisites: CAD:175, PHS:193

PHS:199 Map Interpretation and Remote Sensing

3 Credits

Demonstrates the use of raster imagery for Geographical Information Systems (GIS). Vector-based GIS is enhanced by raster imagery created by satellite or airborne systems. Spectral attributes are used to classify raster imagery into GIS themes. Uses common data formats and products to model a variety of applications. Uses ArcView software with the Image Analysis Extension and Auto CAD Map. (32/32) Prerequisites: MAT:156, PHS:198

PHY: Physics

*PHY:106 Survey of Physics

4 Credits

Studies basic physical science principles of mechanics, thermodynamics, waves, electricity and magnetism, atomic and nuclear physics, and meteorology. (48/32) Prerequisite: MAT:063

*PHY:162 College Physics I

4 Credits

Basic physics principles in mechanics, work and energy, momentum, conservation laws, rotational motion, oscillations, waves, and thermodynamics. (48/32) Prerequisites: MAT:120 and MAT:130; or MAT:128; or instructor approval

*PHY:172 College Physics II

4 Credits

Basic physics principles concerned with electricity and magnetism, light and optics, and modern physics. (48/32) Prerequisite: PHY:162

PHY:710 Technical Physics

3 Credits

A study of basic physics principles. Covers measurement techniques, motion, forces, simple machines, work and energy, thermodynamics, and principles of solids, liquids, and gases. Emphasizes basic mathematical relationships within the various subject areas. Techniques developed should aid the student in any technical field. (32/32) Prerequisite: MAT:041

PNN: PRACTICAL Nursing

PNN:174 Nursing Concepts

7 Credits

Classroom, lab, and clinical experiences to build knowledge and application of the nursing profession, the nursing process, and technical skills required for client care. Students master skills of increasing complexity and use critical thinking skills. (72/40 and 60 clinical hours) Prerequisites: A minimum grade of C-in BIO:170, BIO:172, PNN:200, and successful completion of a 75-hour state-approved nurse aid course. Pre-/corequisites: ENG:105, PNN:204, PNN:270

PNN:200 Dosage Calculations

1 Credit

A review of fractions and decimals, conversions of metric, apothecary, and household units, and computations of drug dosages. (16/0) Prerequisite: Qualifying placement scores

PNN:204 Pharmacology Medications 1 Credit Integral to this course is the classification of drugs affecting each body system. (16/0) Prerequisite: A minimum grade of C- in BIO:170 and BIO:172

PNN:270 Introduction to Nutrition

2 Credits

Emphasizes a practical knowledge of good nutrition and some knowledge of diet therapy. Includes a background of adequate and accurate information on basic nutritional needs of the body. (32/0)

PNN:410 Nursing Care of Children 2 Credits

An introduction to the nursing care of children. Includes a beginning experience in the care of well and sick children with emphasis on health needs of the child and family at different stages of their life span. (20/12 and 18 clinical hours)

Prerequisites: A minimum grade of C- in PNN:528, PSY:121

PNN:432 Nursing Care of the Childbearing Family

2.25 Credits

Introductory study of the reproductive aspects of life affecting the whole family. Basic principles underlying nursing skills necessary to promote optimum health and safety for mother and family during maternity cycle.(20/16 and 24 clinical hours)

Prerequisites: A minimum grade of C- in PNN:528, PSY:121

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



PNN:527 Nursing Care of Adults I 3.5 Credits
A systematic approach for comprehensive care of adults. Each course unit covers a particular body system. Utilizes critical thinking approach as the student investigates adult disorders.
(32/16 and 48 clinical hours) Prerequisite: A minimum grade of C- in PNN:174

PNN:528 Nursing Care of Adults II 6 Credits
Continuation of applying a systematic approach for
comprehensive adult care. Each course unit covers a particular
body system. Utilizes critical thinking as the student investigates
adult disorders. (65/30 and 48 clinical hours) Prerequisites: A
minimum grade of C- in PNN:204, PNN:270, PNN:527

PNN:529 Dimensions of Practical Nursing4.25 Credits Knowledge, skill, and understanding needed by the Practical Nurse in meeting emotional and physical needs of aging clients and patients with long-term illnesses. Includes practice in the role as a team member of the nursing profession for the care of older patients in normal and complex nursing situations. (44/16 and 48 clinical hours) Prerequisites: A minimum grade of C- in PNN:410, PNN:432

POL: POLITICAL SCIENCE

*POL:111 American National Government 3 Credits
An introductory course covering the fundamental institutions and
practices of American government and politics, including the
structures and traditions of the Constitution, the presidency, the
Congress, the judiciary, the bureaucracy, political parties, and
interest groups. (48/0)

PSY: Psychology

*PSY:111 Introduction to Psychology 3 Credits A survey of psychology including theoretical and experimental findings and applications from areas such as physiological learning, memory, personality, social, abnormal, and therapy. (48/0)

*PSY:112 Psychology of Human Relations 3 Credits
Covers all types of interactions among people—their conflicts,
cooperative efforts, and group relationships. It is the study of
those beliefs, attitudes, and behaviors that cause interpersonal
conflict in our personal lives and in work-related situations. (48/0)

**PSY:114 Motivation and Attitudes I 4 Credits Instruction to enable students to better understand themselves as individuals, parents, spouses, workers, as well as other roles they portray. Topics dealing with values, beliefs, fears, motivation, leadership, and others are discussed and shared. (64/0)

*PSY:121 Developmental Psychology 3 Credits
An introductory course in human growth and development
throughout the life span, including genetic, health, family, social
networks, and other determinants of development. Includes
related theories and theorists. (48/0)

**PSY:214 Motivation and Attitudes II 4 Credits Studies what is involved in human motivation and attitudes, and allows students to access their own attitudes and how they can improve on them. Stresses the importance of self and employee motivation as well as having a positive attitude in work and life. (64/0)

*PSY:221 Early Child Psychology 3 Credits
A comprehensive early childhood education course designed to
broaden the understanding and improve the skills of those
dealing with young children from infancy through age five.
Covers physical well being, care of infants in group settings,
emotional health issues, children with special needs, social
development, and fostering emergent curriculum. (48/0)

*PSY:222 Child Psychology 3 Credits
A study of growth and development from conception through late
childhood. Emphasizes the physical, cognitive, emotional, and
social development and influences of the environment, individual
differences, and society. Includes theoretical perspectives,
historical influences, and research implications. (48/0)

*PSY:226 Psychology of Aging 3 Credits Studies the problems and issues of having a major portion of the population over age 65 and the prospect of continued growth in numbers. Social planners are directing resources into the study and care of an elderly population with particular emphasis on the scientific, personal, and social categories. (48/0) Prerequisite: PSY:121

*PSY:241 Abnormal Psychology 3 Credits Understanding of the origin, symptoms, and treatment of the full range of mental disorders. Explores identification and classifications of mental disorders. Topics include maladaptive behavior, assessment, coping behaviors, personality disorders, and substance abuse. (48/0) Prerequisite: PSY:111

*PSY:251 Social Psychology 3 Credits Explores the scientific knowledge of the way individuals think, feel, and behave in social situations. Reviews the classical and contemporary research findings in the areas of social thinking, social influence, and social relations. Explores applications of research findings to a variety of work and life situations. (48/0)

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses

3 Credits

(Also listed as SOC:261.) Traditional sexual values and attitudes are being challenged by several factors including advances in medical science, greater amounts of leisure time, changing roles of men and women, new knowledge about sex, and growing concern about sexually transmitted disease. Human Sexuality looks at sexual attitudes and practices across the diverse cultures of the world in order to develop a knowledge and understanding of the complexity of sexual behavior within societies and within ourselves. (48/0)

PSY:269 Social Science Research and Reasoning

4 Credits

Introduces research strategies and measurement tools used in social science fields. Reviews scientific method and standards of ethical research conduct. Studies scientific writing techniques including APA style research report and will practice searching related literature. Surveys basic non-experimental research strategies including naturalistic observation, surveys, focus groups, and archival research. (64/0) Prerequisites: MAT:156, PSY:111

*PSY:281 **Educational Psychology** 3 Credits The principles of psychology are applied to educational settings in such areas as human development, learning, motivation, testing and measurement, and conditions that facilitate learning. This course recognizes that today's educators are faced with great diversity in student needs as well as techniques of meeting these varied educational needs. The task of educating special needs students requires educators to be more broadly diverse in techniques and principles that will assist in the learning process. (48/0) Prerequisite: PSY:111 or PSY:121

*PSY:285 **Education of Exceptional Learners 3 Credits** A sound and comprehensive introduction to the study of exceptionalities throughout the life span. It may include the study of the causes of exceptionalities, the characteristics of exceptional persons, intervention strategies, services provided for special populations, trends, future perspectives, and issues that affect exceptional individuals. "The study of exceptionality is the study of individuality." (Lynch and Lewis) (48/0)

*PSY:294 Crisis Intervention 3 Credits

(Also listed as HSV:270) Provides theoretical and historical information regarding the development of crisis intervention. Offers opportunities to learn and practice specific skills and techniques for diverse crisis situations, especially those applicable to working with persons with psychological disorders, as well as exploring the behavioral, legal, ethical, and cultural implications for interventions. The most common types of crisis will be investigated as well as safety guidelines and stress management techniques for crisis intervention workers. (48/0) Pre-/corequisite: PSY:111 or SOC:110

RAD: RADIOLOGIC **T**ECHNOLOGY

RAD:101 Radiographic Patient Care 3 Credits Teaches proper patient communication and safety techniques as well as basic nursing procedures. Students learn how to read medical charts and differentiate between common medical emergencies that take place in radiology departments. (48/0)

Corequisite: RAD:200

RAD:121 Radiographic Procedures I 3.5 Credits Fundamentals and theoretical principles of various radiographic procedures. Covers basic routine and alternative positions. Radiographic categories covered are chest, abdomen, upper and lower extremities. Presents basic principles of radiation protection procedures. Students will identify the anatomy associated with each unit. Course must be taken concurrently with Clinical Education I. Information in both courses is interrelated. (40/32) Corequisites: BIO:165, RAD:200

RAD:145 Radiographic Procedures II 3 Credits A continuation of Radiographic Procedures I. Covers basic routine and alternative radiographic procedures. Units include lower extremities, pelvis, spine, cranium, gastrointestinal, and urinary system. Course must be taken concurrently with Clinical Education II. Information in both courses is interrelated. (32/32) Prerequisites must be passed with a minimum grade of C-. Prerequisites: RAD:121, RAD:200. Corequisite: RAD:240. Pre-/ corequisites: BIO:170, BIO:172

RAD:185 Special Procedures and Pharmacology

3 Credits

Encompasses radiographic studies of the circulatory, skeletal, lymphatic, digestive, reproductive, and central nervous systems. Presents those radiographic procedures considered special studies and which require in-depth knowledge. (48/0) Prerequisites: A minimum grade of C- in BIO:170, BIO:172, RAD:145. Corequisite: RAD:520

RAD:200 Clinical Education I 3 Credits

Clinical practice in applying principles and skills learned in the classroom and laboratory. Under direction of the instructor and/ or registered radiologic technologist, the student demonstrates skill with basic radiographic procedures. (144 clinical hours) Coreguisite: RAD:121. Course must be taken concurrently with RAD:121 as information in both is interrelated.

RAD:240 Clinical Education II 5 Credits

A continuation of Clinical Education I to broaden practical experience. Students perform more independently as they complete competency testing. (240 clinical hours) Prerequisites must be passed with a minimum grade of C-. Prerequisites: BIO:165, BIO:167, HSC:117, RAD:101, RAD:121, RAD:200. Pre-/ corequisite RAD:145

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



RAD:280 Clinical Education III 5 Credits

A continuation of Clinical Education II with the student functioning more independently, and demonstrating capabilities of performing the procedures learned in Radiographic Procedures I and II. (240 clinical hours) Prerequisites: A minimum grade of C- in BIO:170, BIO:172, RAD:145, RAD:240

RAD:410 Introduction to Specialized Imaging 1 Credit Introduces all of the specialized modalities found in imaging departments. Basic terminology, equipment, and common procedures are discussed. (16/0) Corequisite: RAD:240

RAD:420 Radiographic Physics 4 Credits A study of basic radiographic physics including atomic structure, concepts of radiation, and electromagnetic radiation. As the course progresses, radiation production and the construction of an x-ray tube and circuit are presented. Course requires the use

course progresses, radiation production and the construction of an x-ray tube and circuit are presented. Course requires the use of advanced math and equations. (64/0) Prerequisites: A minimum grade of C- in RAD:240, RAD:440

RAD:440 Image Evaluation 4 Credits
Radiographic images are evaluated for proper positioning,
anatomy and technical factors. The influence of pathology,
patient motion, patient habitus, and equipment control are
included as to effects on the radiograph. Students evaluate
radiographs associated with different areas of the body as to
diagnostic quality. (64/0) Prerequisites: A minimum grade of Cin BIO:165, BIO:167, RAD:121. Corequisite: RAD:240

RAD:520 Clinical Education IV 7 Credits
A continuation of Clinical Education III designed to enhance

clinical skills and capabilities. Students will begin rotations through various imaging modalities. (336 clinical hours)
Prerequisite: A minimum grade of C- in RAD:280

RAD:560 Clinical Education V 7 Credits
A continuation of Clinical Education IV. Students will continue to
rotate through various imaging modalities. (336 clinical hours)
Prerequisite: A minimum grade of C- in RAD:520

RAD:590 Clinical Education VI 3.5 Credits
A continuation of Clinical Education V. Students will continue to

rotate through various imaging modalities. Students must complete all competency testing and be able to perform routine radiographic procedures as entry-level radiographers. (168 clinical hours) Prerequisite: A minimum grade of C- in RAD:560

RAD:660 Comprehensive Radiologic Review 2.5 Credits

An overview of all aspects of radiologic technology. Various tests are given covering the sections on the registry examination. (32/16) Prerequisites must be passed with a minimum grade of C-. Prerequisites: All courses in previous five semesters

RAD:709 Radiographic Image Exposure 3 Credits
Covers darkroom chemistry, automatic processing, processing
systems, film artifacts, processor malfunctions, grids and
radiographic exposure factors. Students will submit a project
and/or term paper to reinforce their understanding of the material
presented. (40/16) Prerequisites: A minimum grade of C- in
RAD:240, RAD:440

RAD:711 Radiographic Digital Imaging 1 Credit Introduces digital applications of radiology. Issues in Computer Radiography and Digital Radiography are taught as well as an overview of PACS (Picture Archiving Communication Systems). (16/0) Prerequisites: A minimum grade of C- in RAD:280 and RAD:420 or current ARRT registration

RAD:720 Radiographic Imaging 3 Credits

Course involves the functions and operation of various types of radiographic equipment including tomography, phototiming, special procedures, fluoroscopy, and mobile equipment. Presents methods of quality assurance tests for radiographic equipment and processors. Emphasizes the importance of maintaining records and performing quality assurance tests. (48/0) A minimum grade of C- in RAD:185, RAD:520, RAD:709

RAD:740 Radiographic Pathology 2.5 Credits Emphasizes common pathological disorders of the different systems of the human body. Radiographs exemplifying pathological disorders will be supplemented. (40/0) Prerequisites: A minimum grade of C- in BIO:170, BIO:172, HSC:117, RAD:520. Corequisite: RAD:560

RAD:860 Radiobiology and Radiation Protection

2.5 Credits

The effects of ionizing radiation to the human body and methods of radiation protection for the general population and radiation workers, along with federal and government standards. (40/0) Prerequisites: A minimum grade of C- in RAD:280, RAD:420. Corequisite: RAD:520

RAD:865 Magnetic Resonance Imaging Internship 12

12 Credits

A clinical course designed to teach students MRI procedures beginning with patient care that are specific to MRI and ending with the required ARRT competencies required for the ARRT MR board exam. (240 clinical and 448 internship/co-op hours) Prerequisite: An AAS degree or higher in radiologic technology and concurrent enrollment in the Unv. of Iowa's MRI online program

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses

RCP: RESPIRATORY THERAPY

RCP:270 Respiratory Therapy Techniques I 8 Credits Combines theory, laboratory practice, and clinical experience in medical gas therapy, basic pharmacology, aerosol and humidity therapy, bronchial hygiene, and general patient assessment skills. (64/64 and 96 clinical hours)

RCP:320 Respiratory Therapy Science I 3.5 Credits A basic foundation of chemistry, physics, microbiology, mathematics, and anatomy and physiology of the cardiopulmonary system as applied to respiratory therapy. (40/32)

RCP:350 Pulmonary Pathology 3 Credits A overview of acute and chronic diseases affecting the pulmonary system, outlining diagnosis prevention and treatment. (32/32) Prerequisites: A minimum grade of C- in BIO:165, BIO:170, RCP:460, RCP:540

RCP:460 Respiratory Science II 3.5 Credits Basic knowledge of respiratory and circulatory physiology, including evaluation of acid-base status and pulmonary function testing. (32/48) Prerequisites: A minimum grade of C- in BIO:165, BIO:167, RCP:270, RCP:320

RCP:490 Respiratory Therapy Science III 6 Credits Theory and experience in EKG interpretation and treatment of abnormal rhythms. Provides an overview of the fundamentals of alternate site care. (16/32 and 192 clinical hours) Prerequisites: A minimum grade of C- in RCP:460, RCP:540

RCP:540 Respiratory Therapy Techniques II 8 Credits Combines theory, laboratory practice, and clinical experience in hyperinflation therapy, airway care, manual resuscitation, ventilator management, and non-invasive positive pressure ventilation. (32/64 and 192 clinical hours) Prerequisites: A minimum grade of C- in BIO:165, BIO:167, RCP:270, RCP:320

RCP:600 Neonatal/Pediatric Respiratory Therapy 3 Credits

Care and treatment overview of neonatal, pediatric respiratory, and cardiac illness. (32/32) Prerequisites: A minimum grade of C- in BIO:170, BIO:172, RCP:350, RCP:490

RCP:820 Respiratory Therapy Techniques IV 7.5 Credits

Combines theory and clinical experience in evaluation and treatment of pathological conditions affecting the respiratory system, pharmacological principles, hemodynamic monitoring, and an overview of cardiovascular surgical procedures and equipment. (16/48 and 240 clinical hours) Prerequisites: A minimum grade of C- in BIO:170, BIO:172, RCP:350, RCP:490

RCP:830 Respiratory Therapy V

12 Credits

Combines theory and clinical experience in evaluation and treatment of pathological conditions affecting the respiratory system, application of pharmacologic agents and monitoring, and neurological assessment. Also covers pulmonary rehabilitation, nutritional assessment, and cardiopulmonary stress testing principles. (80/0 and 336 clinical hours)

Prerequisites: A minimum grade of C- in RCP:600, RCP:820

RCP:840 Innovations in Respiratory Care 5.5 Credits Information on new and innovative techniques in the field of respiratory therapy for the adult, neonatal, and pediatric patient. (88/0) Prerequisites: A minimum grade of C- in RCP:600, RCP:820

REL: RELIGION

*REL:105 Introduction to Religion 3 Credits
Topical introduction to the study of religion, exploring the human
search for the holy or ultimate. Through descriptions and
analysis of the dimensions of religious expression common to all
religious traditions, students develop an understanding of the
phenomena of religion using examples from different religious
traditions as well as from literature and philosophy. (48/0)

SCI: SCIENCE

**SCI:001 Science Enrichment

3 Credits

Fundamental concepts of science and the scientific process through lecture methods and participation in experiments. Designed to facilitate further interest and/or study in science for students with little or no previous experience in science. (48/0)

SDV: STUDENT DEVELOPMENT

***SDV:001 New Student Orientation

0 Credit

College is a new and different experience for many students. This half-day program familiarizes new students with expectations and opportunities within the college environment. Topics relating directly to success in college include information specific to NICC college resources and support services, a review of important test-taking and study skills, academic advising and registration processes, library services, career and transfer counseling, and financial assistance. (4/0)

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



***SDV:055 Test-Taking Workshop

Assists students with the critical thinking skills needed for NCLEX success. Reviews study skills, various approaches to cognitive question levels, principles of test taking emphasizing the NCLEX format of multiple choice, multiple-multiple, and fill-in-the-blank questions. Students learn to analyze their own tests taken and gain control over the testing situation. Weekly attendance is strongly encouraged. (32/0)

0 Credit

***SDV:060 Time and Stress Management 1 Credit Techniques to effectively manage time and to recognize and reduce stress. Emphasizes skills that can be applied to the workplace. (16/0)

***SDV:070 TRiO Student Success Seminar 1 Credit Designed to help TRiO students identify and apply learning and reading strategies to successfully complete college courses. Students develop learning and reading strategies for each of the courses in which they are concurrently enrolled. The instructor monitors the students' progress in each class and helps them assess the effectiveness of their college success strategies applied to each course. (16/0)

***SDV:108 The College Experience 1 Credit

College is a new and different experience for many students. This course conveys expectations of the college culture to first-time college students. It provides an examination of the student's learning styles, familiarization with college resources and support services, review important study and test taking skills, development of goal setting and decision making skills, and enhancement of personal relationship skills that relate directly to college success. (16/0)

***SDV:130 Career Exploration 1 Credit Provides help in choosing a career and in acclimating students to the college. (16/0)

***SDV:135 Job Seeking Skills 1 Credit Develops skills and materials necessary to obtain employment. (16/0)

***SDV:153 Pre-Employment Strategies 2 Credits
Basic introduction to skills necessary for entry-level employment
positions. Networking with local employers will be a key
component. A work performance rating and a National Career
Readiness Certificateä will be awarded based on WorkKeysâ
testing results which will be recognized in interviewing and
compensation practices of some local employers. Stresses
options for continuing education through NICC programs.
Students may choose to enter directly into the workforce upon
course completion. (32/0)

***SDV:163 Credit for Life Experience Portfolio Development .5 Credit

To assist students applying for credit for life experience to complete a systematic approach to developing and submitting a portfolio for review for credit for life experience. (0/16)

***SDV:200 Introduction to Microcomputers 1.5 Credits
The basic concepts of information processing with "hands-on"
experience on a computer. (8/34) Prerequisite: Basic
keyboarding skills

***SDV:222 Coop Career Experience I 1 Credit
Obtaining employment without work experience is challenging
and often frustrating for college graduates. Real-world
experience is gained in fields of study through work experiences
in business/organization settings. Students will enter their coop
locations having completed the necessary application and
orientation process. Three class meetings offer opportunity to
share challenges, concerns, and learning as a result of the coop
experience. Students will reflect on their learning through weekly
journals and a goal-setting and reporting process.
(64 co-op hours)

***SDV:223 Coop Career Experience II 2 Credits
Obtaining employment without work experience is challenging
and often frustrating for college graduates. Real-world
experience is gained in fields of study through work experiences
in business/organization settings. Students will enter their coop
locations having completed the necessary application and
orientation process. Three class meetings offer opportunity to
share challenges, concerns, and learning as a result of the coop
experience. Students will reflect on their learning through weekly
journals and a goal-setting and reporting process.
(128 co-op hours)

***SDV:224 Coop Career Experience III 3 Credits
Obtaining employment without work experience is challenging
and often frustrating for college graduates. Real-world
experience is gained in fields of study through work experiences
in business/organization settings. Students will enter their coop
locations having completed the necessary application and
orientation process. Three class meetings offer opportunity to
share challenges, concerns, and learning as a result of the coop
experience. Students will reflect on their learning through weekly
journals and a goal-setting and reporting process.
(192 co-op hours)

***SDV:949 Special Topics 1-3 Credits
Explores special topics of interest that augment existing courses.

SOC: Sociology

*SOC:110 Introduction to Sociology 3 Credits
The basic sociological principles and basic processes of group
behavior. Includes the study of social interaction, family and
group life, social institutions, status and role, culture, population,
structure and change, and community structures (both urban
and rural). (48/0)

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



*SOC:115 Social Problems

3 Credits

An introduction to social problems as they relate to the individual, family, community, and culture. Students learn to identify these problems, define causative factors, and explore solutions. General areas studied include the foundations of social problems, problems of deviance, problems of inequality, problems of social institutions, and global social problems. (48/0)

*SOC:120 Marriage and Family

3 Credits

Approaches marriage and the family, or alternatives, from a multi-disciplined perspective to search for our humanness, our relationships, and our potentials. The significance and complexities of relationships encourage personal knowledge, reflection, and intellectual insight. (48/0)

SOC:121 Sociology of Families

3 Credits

Examines the unique realm of the family and emphasizes the family as a whole, focusing on the processes taking place within the family. (48/0)

*SOC:140 Human Behavior in the Social Environment

3 Credits

The study of why people behave as they do and the application of this knowledge to the professional practice of social work using an approach called a social systems model. (48/0) Prerequisite: PSY:111 or SOC:110

*SOC:208 Introduction to Cultural Anthropology

3 Credits

A holistic overview of the cultural anthropological perspective broadly describing what it means to be human. Emphasis is on culture, the learned behaviors and ideas that humans acquire as members of a society and use to adapt to and transform the world in which they live. Introductory-level topics include: the anthropological perspective; culture and the human condition; ethnographic fieldwork; history, anthropology, and the explanation of cultural diversity; language; cognition; play, art, myth and ritual; worldview; kinship; marriage and the family; relationships beyond kinship; social organization and power; subsistence or making a living; the world system; and anthropology in every day life. (48/0)

*SOC:209 Archeology

3 Credits

An introductory-level overview of historic archeological paradigms, principles, and practices. Includes the study of: different theoretical viewpoints current in historical archeology today (and past definitions of the field), historical archeology as anthropology, historic period artifacts, temporal and spatial concepts, pre-fieldwork techniques, historic period field survey techniques, laboratory procedures, combining science and humanism, the archeology of groups, the global approach to historical archeology, the future of historical archeology and how individuals can become involved. (48/0)

*SOC:261 Human Sexuality

3 Credits

(Also listed as PSY:261.) Traditional sexual values and attitudes are being challenged by several factors including advances in medical science, greater amounts of leisure time, changing roles of men and women, new knowledge about sex, and growing concern about sexually transmitted disease. Human Sexuality looks at sexual attitudes and practices across the diverse cultures of the world in order to develop a knowledge and understanding of the complexity of sexual behavior within societies and within ourselves. (48/0)

*SOC:924 Honors Project

3 Credits

Focus on current issues affecting local, national, and global communities. Designed to be interdisciplinary, it includes perspectives from philosophy, history, geography, sociology, science, and psychology. Format includes scholarly discussion, research, and consolidation of concepts and theories. From inclusion of contemporary and historical perspectives will emerge deeper understanding of issues and complexities inherent in the progress of civilization. As points of view on issues are developed, students will articulate and defend these as they are challenged by others and will make judgments among alternative options. (48/0) Prerequisite: 3.0 GPA in a minimum of 12 credits of college transfer-level work, ENG:105

SPC: SPEECH

*SPC:112 Public Speaking

3 Credits

An introductory course emphasizing actual speaking experiences with practice in choosing subjects, analyzing audiences, and preparing and delivering a variety of extemporaneous speeches. Provides opportunity for skill development in listening and group discussion techniques. (48/0)

TRV: TRAVEL AND TOURISM

TRV:113 Introduction to Tourism

3 Credits

Introduces the structure and supply of domestic and international tourism, including accommodations, transportation, and other supply elements. Includes study of the economic impact and the future of tourism. (48/0)

TRV:114 Introduction to the Hospitality Industry

3 Credits

Introduces management and the hospitality industry and serves as a foundation for more specialized courses. The first part surveys the industry, nationally and locally. The second part provides an overview of the work hospitality managers perform. (48/0)

Key:

^{*}College or university lower-division coursework **Foundation-building (developmental) courses

^{***}Life Skills courses



UTL: UTILITIES

UTL:100 Gas Utility Field Training I 4 Credits
An introductory laboratory course that prepares students for basic
field utility work, including safety procedures and equipment
operation. Focuses on hands-on application and is intended to
help students become confident in safely-operating basic gas
utility equipment. (16/96)

UTL:200 Gas Utility Field Training II 5 Credits
Practice in applied gas utilities tasks with a focus on installation.

Job sheets are used to guide learning activities and to provide orderly and productive learning experiences. (16/128)

UTL:204 Electronic Controls 3 Credits
Basic knowledge on the installation and maintenance for
Electronic Flow Computers, including SCADA (supervisory
control and data acquisition) and Telemetry systems. Covers the
installing and maintaining of the different types of electronic
control systems. (40/16)

UTL:210 Pipeline Integrity 3 Credits
The basic knowledge of pipeline integrity management
principles along with regulation code requirements. (16/64)

UTL:220 Regulation and Measurement 3 Credits A laboratory course introducing the importance of regulation and measurement in the natural gas industry. (16/64)

UTL:230 Gas Appliances 3 Credits
The basic knowledge of gas appliances. Covers electrical
components and safety standards. Introduces necessary codes
of the industry as well as operation sequencing. (16/64)

UTL:240 OQ Modules (Operator Qualification) 3 Credits

Instruction on the required OQ Modules pertaining to each job classification in the natural gas industry, AOC's (Abnormal Operating Conditions), and personnel safety. (16/64)

UTL:250 Gas Utilities Internship 5 Credits
A broad overview of practical experiences to be encountered
upon entrance to the workforce. Students may choose to
specialize an area they have been trained on, or they could intern
in several or all areas available to them. Before placement with
an employer, students will go through a resume/interview
process. (320 co-op hours)

UTL:300 Gas Utility Field Training III 5 Credits Practice in applied gas utilities tasks focusing on steel gas piping and customer service. Job sheets are used to guide learning activities and to provide orderly and productive learning experiences. (16/128)

UTL:400 Gas Utility Field Training IV 4 Credits
Practice in more advanced gas utilities applications with a focus
on gas appliances. Job sheets are used to guide learning
activities and to provide orderly and productive learning
experiences. (16/96)

VIN: VITICULTURE

VIN:190 Vineyard Safety 1 Credit Introduces safety and procedures specific to viticulture (grape growing). Includes a general history of agricultural safety and health issues, ergonomics, OSHA safety rules and safety issues, and concerns specific to viticulture. (16/0)

VIN:266 Sensory Evaluation 3 Credits
Develops understanding of sensory evaluation principles used in
commercial wine making. It will benefit the student interested in
reading advanced levels of wine and wine sensory appreciation,
as well as the producer, the wine merchant, and ultimately the
enologist who by the nature of their professions need to discern
flavors and establish tasting benchmarks. Sensory kits and
workshops will be utilized to further sensory evaluation skills and
techniques. (32/32) Prerequisite: VIN:146 (VESTA course) or
instructor approval

VIN:290 Winery Safety 2 Credits Introduces safety and procedures specific to enology (wine making). Includes a general history of food and beverage safety and health issues, ergonomics, OSHA safety rules and safety issues, and concerns specific to winery. (24/16)

WEL: WELDING

WEL:110 Welding Blueprint Reading 2 Credits Introduces the concept and practice of blueprint interpretation as needed by welders in an industrial setting. Emphasis is on the basics of interpretation and application in specific situations. (16/32)

WEL:119 Maintenance Welding 1 Credit Basic welding techniques, brazing, soldering, and types of welds needed in the industrial maintenance field, including the use of oxyacetylene and electric welding equipment. (0/30)

WEL:120 Oxyacetylene Fuel Welding and Cutting 2 Credits

The history and principles of oxyacetylene welding, as well as the nomenclature of the equipment. Practices welding procedures such as puddling, carrying the puddle, cutting, beveling plates, and scarfing plates and welds. (16/32)

^{*}College or university lower-division coursework

^{**}Foundation-building (developmental) courses

^{***}Life Skills courses



WEL:131 Oxyacetylene Welding 3 Credits

The history and principles of oxyacetylene welding, as well as the nomenclature of the equipment. Welding procedures such as puddling, carrying the puddle, cutting, beveling plates, and scarfing plates and welds are practiced. (16/48)

WEL:154 Introduction to Arc Welding (SMAW) 4 Credits

The operation of AC transformers and DC motor generating arc welding machines. Studies welding heats, polarities, and electrodes for use in joining various metal alloys by the arc welding process. After the student is capable of running beads, butt and fillet welds in all positions are made and tested in order to detect weaknesses in welding. Emphasizes safety procedures in tool and equipment use. (32/64)

WEL:175 Advanced Arc Welding (SMAW) 2 Credits Builds skills through practice in simulated industrial processes and techniques, sketching and laying out size and shape descriptions, and listing the procedural steps necessary to build the product. Emphasizes maintenance, repairing worn or broken parts by special welding applications, field welding, and nondestructive tests and inspection. (16/32)

WEL:186 Gas Metal Arc Welding (GMAW) 4 Credits A study of gas metal arc welding (MIG) and other related processes. Studies topics such as process variation, welding in various positions, principle of operation, shielding gases, and wires. Stresses safety and practical application of these welding processes. (32/64)

WEL:190 Gas Tungsten Arc Welding 2 Credits Gas tungsten arc welding (TIG), and other related processes. Studies topics such as process variation, welding in various positions, principle of operation, shielding gases, and filler rods. Stresses safety and practical application of these welding processes. (16/32)

WEL:200 Metallurgy Fundamentals 2 Credits Studies the physical and mechanical properties of engineering materials and their use in mechanical application. Metallurgical laboratory work is performed to acquaint students with stress, strain, hardness, shear, compression, and microstructure. (16/32)

WEL:301 Pipe Welding 2 Credits Practice in the welding of pressure pipe in horizontal, vertical,

and horizontal fixed positions using shielded metal arc welding processes as well as MIG and oxyacetylene welding. Testing to ASME code is discussed. (16/32) Prerequisite: Instructor approval

WEL:303 Pipe Welding/SMAW 3 Credits

Practice in welding pressure pipe in horizontal, vertical, and horizontal-fixed positions using shielded metal arc welding processes, MIG, and oxyacetylene welding. Discusses testing to ASME code. Students will become proficient in specific applications of pipe welding to the gas utilities industry. (16/64) Prerequisite: Instructor approval

WEL:329 Shop Welding

1 Credit

Electric arc and oxyacetylene welding used in the repair of farm equipment. Horizontal lap, butt, and "t" welds are made using both electric arc and oxyacetylene welders. Practices use of the cutting torch and brazing. (8/16)

WEL:330 Welding Fundamentals

1 Credit

Use of oxyacetylene and electric arc welding equipment to make different types of welds required to repair or fabricate items. Experience in various techniques of welding, brazing, and soldering. (0/32)

WEL:390 Weld Lab I

5 Credits

Practice in welding procedures using job sheets to guide learning activities and to provide orderly and productive learning experiences. (0/160)

WEL:391 Weld Lab II

5 Credits

Practice in welding procedures using job sheets to guide learning activities and to provide orderly and productive learning experiences. Prerequisite: WEL:390 (0/160)

WEL:801 Supervised Welding On-The-Job Training

5 Credits

Opportunity to utilize practical hands-on application of welding theory that occurs in an industrial setting. Prerequisites: WEL:154, WEL:190 (160 co-op hours)

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^{***}Life Skills courses

Faculty & Prof. Staff

Faculty & **Professional Staff**



student driven...community focused

2009-2010



Abbott, William (P) x346 Instructor, Radiologic Technology A.A.S., Belleville Area College

Adams, Tina (P) x304 Instructor, Dental Assisting C.D.A., Northeast Iowa Community College B.A., University of Iowa

Africa, Jeanne (C) x 261 Instructor, Nursing B.S.N., University of Iowa

Alexander, Hilaree (C) x428 Instructor, Nursing B.S.N., University of Iowa M.S., Winona State University

Anderson, Laurie (DC) x276-132 Instructor, Dubuque Learning Center Dyslexia Specialist B.A., Clarke College M.S., University of Wisconsin-Platteville

Anglin, Jayne (P) x346 Instructor, Dental Assisting Diploma, Northeast Iowa Community College

Arensdorf, Phil (TCC) x276-327 Continuing Education Program Manager EMT-P, Mercy Health Center AA-Fire Science, Northeast Iowa Community College B.S., Loras College

Arnburg, Eugene (C) x408 Instructor, Electrical

Avenarius, Daniel (P) x205 Dean, Business & Computer Science B.A., Loras College M.S., University of Wisconsin-Platteville

Backes, Gail (C) x273 Instructor, Computers A.A.S., Northeast Iowa Community College

800.728.2256

Balk, Sharon (C) x334 Instructor, Math B.A., University of Northern Iowa **Balk, Terry** (C) x248 Instructor, Math B.A., University of Northern Iowa

Bateman, Steve (P) x270 Instructor, Science B.S., University of Northern Iowa M.S., University of Wisconsin/Platteville

Baumler, Kim (P) x212 Financial Aid Officer B.B.A., Mount Mercy College M.B.A., University of Dubuque

Beadle, Kathryn (P) x389 High School Relations Coordinator B.A., University of Northern Iowa

Becker, Sheila (P) x295 Registrar A.A., Northeast Iowa Community College B.A., Loras College

Benedict, Cindy (P) x406 Director, TRiO SSS B.A., Michigan State University M.A., University of Northern Iowa

Berland, Paul (C) x Instructor, Science B.S., University of Wisconsin-Stevens Point M.S., College of Charleston

Berryman, Thomas (P) x270 Instructor, Humanities B.A., University of the State of New York M.A., Loras College

Besler, Lynn (P) x214 Academic Advisor B.A., University of Northern Iowa

Besler, Jodee (P) Instructor, Medical Transcription A.A.S., Northeast Iowa Community College

Beyer, Brent (C)

Instructor, Business B.A., Simpson College M.B.A., University of Iowa

Bildstein, Corlas (P) x253 Instructor, Communications B.A., Clarke College M.A., Clarke College

Bjerke, Victoria (C) x267

Instructor , Business
B.A., University of Wisconsin – Stevens Point
M.B.A., University of Wisconsin – LaCrosse
Ph.D., Capella University

Bleile, Jodee (P) x204 Instructor, Nursing B.S., College of St. Francis

Blok, Robert (P) x208

Instructor, Computer Science B.S., Northern Illinois University M.B.A., University of Dubuque M.S., Kennedy Western University

Bolsinger, Dennis (C) x344 Instructor, Automotive Technology A.A.S., Northeast Iowa Community College

Borseth, Randy (C) x373 Instructor, High School Auto Consortium A.A.S., Northeast Iowa Community College B.A., Upper Iowa University

Bosworth, Kimberly (C) x235

Dean, Arts & Sciences B.A., Buena Vista University M.A., University of Northern Iowa

Bouska, Duane (C) x385 Instructor, John Deere Ag Tech Diploma, NICC John Deere Electrical and Hydraulic Certifications Boylen, Kelli x107

Dairy Foundation Director
Dairy Center 866.474.4692
B.A., University of Wisconsin-Platteville

Brand, Mary (P) x204

Instructor, Nursing A.D.N., Northeast Iowa Community College B.S.N., Viterbo College

Brandel, Molly (P)

Instructor, Science B.S., Iowa State University M.S., University of Indianapolis

Brimeyer, James (P) x285 Instructor, Communications B.A., Loras College M.A., Loras College

Brockman, Heather (P) x328 Instructor, Communications

A.A., Northeast Iowa Community College B.A., University of Dubuque M.A., University of Dubuque

Brockway, Kristi (C) x225

Continuing Education Program Manager IA Paramedic Certification B.A., University of Northern Iowa

Brown, Dawn (C) x342

Instructor, Alternative HS Learning Center B.A., Wartburg College

Buechele, Karen (P) x357 Instructor, Alternative High School B.A., University of Northern Iowa M.A., University of Iowa

Burds, Terry (P)

Instructor, Carpentry Certificate, US Army Corps of Engineers

Burds, Jennifer (P) x204 Instructor, Nursing B.S.N., University of Iowa Faculty & Staff

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Burke, Jay (C) x238

Instructor, John Deere Ag Tech A.A.S., Northeast Iowa Community College John Deere Consolidated Service Schools John Deere Electrical and Hydraulic Certifications

Butikofer, Kathleen (P) ×360

Instructor, Learning Center B.A., University of Northern Iowa

Butikofer, Merlin (P) x360

Instructor, Learning Center B.S., Upper Iowa University M.S., University of Wyoming

Caddell, Sarah (C) x278

Instructor, Health Information Technology A.A.S., Northeast Iowa Community College

Cantine-Maxson, Susan (C)

Instructor, Communications B.A., Wartburg College M.A., University of Northern Iowa

Carter, Tassie (P) ×204

Instructor, Nursing

A.A.S., Northeast Iowa Community College B.S.N., University of Phoenix

Carthey, Joseph (C) x277

Instructor, Accounting Specialist B.S., University of Minnesota M.S., Winona State University

Chapman, Dennis (C) x245

Instructor, Automotive Technology B.S., Hamilton University A.S.E. Certified Master Auto Technician ICAR Certified Unibody Collision Instructor ICAR Certified Advanced Vehicle Systems

Chesterman, Carol (P) x315

Chairperson, Nursing B.S., Upper Iowa University M.S.N., University of Iowa Clausen, Patricia (C)

Instructor, Communications B.A., University of Northern Iowa M.A., University of Northern Iowa

Chlebos, Daniel (P) ×208

Instructor, Paralegal/Criminal Justice A.S., Monroe County Community College B.A., Concordia College M.S., University of Wisconsin-Platteville

Cleveland, Heather (C) x442

Instructor, Nursing B.S.N., Allen College of Nursing

Coffin, Jim (C)

Instructor, Ag
Bailey Technical Schools
International Harvester Schools
John Deere Consolidated Service Schools
John Deere Electrical and Hydraulic Certifications

Collins, DeeDee 641.394.4689

Coordinator, Chickasaw Center B.A., Buena Vista College

Cooper, Jeff (C) x407

Instructor, Electrical

Crandall, Tamara (C) x261

Instructor, Consortium, Nursing A.A.S., Northeast Iowa Community College

Crawford, Pamela (P) x270

Instructor, Humanities B.S., Iowa State University M.M.E., Drake University

Cross, Gary (C) x403

Instructor, Computer/Computer Technology A.S.S., Indiana Vocational Technical College B.A., Indiana University

Dalziel, Brian (TCC) x276-250

Regional Director, NE Iowa Business Accelerator B.S., University of Iowa

Davidson, Karen (C) x257 Coordinator, Learning Resources B.A., St. Olaf College M.A., University of Iowa

Davis, Cathy (P) x 519 Instructor, Nursing A.D.N., Northeast Iowa Community College B.S., College of St. Francis M.S., CA College Health Sciences

Davis, Kathryn (P) x215 Counselor B.A., Clarke College M.A., Loras College

Davis, Michelle (C)
Instructor, Math
B.S., Loras College
M.A., The Franciscan University of the Prairies

Davison, Kristine (P) x222 Instructor, Nursing A.D.N., Northeast Iowa Community College B.S.N., Clarke College

Denlinger, Diane (P) x204 Instructor, Nursing B.S., University of Dubuque

DeWitt, Marilyn (C) x261 Instructor, Consortium, Nurse Aide A.D.N., Hawkeye Community College

Dick, Joyce (P) x241 Instructor, Computer Science B.A., University of Dubuque M.S., Johns Hopkins University

Didier, Marcel (P) x 208 Instructor, Business B.A., University of Detroit M.B.A, University of Dubuque

Dietzel, Kristin (P) Associate Director of Grants & Contracts B.A., University of St. Thomas M.A.T., University of Iowa

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Doerr, Jeffrey (P) x384 Continuing Education Program Manager EMT-P, Mercy Health Center

Doffing, Tim (P) x236 Instructor, Math B.A., St. Mary's College M.S., University of Iowa

Donlon, Cheryl (C) x110 Dairy Center 866.474.4692 Instructor, Science B.A., Luther College M.S., University of Iowa

Dougherty, John (P) x271
Instructor, Welding
Diploma, Northeast Iowa Community College

Ellingson, Rebecca (C) x406
Instructor, Nursing
A.D.N., Northeast Iowa Community College
B.A., University of North Carolina

Elsbernd, Julie (C) Instructor, Cosmetology Diploma, Northeast Iowa Community College

Elwood, Susan (C) x422 Instructor, Office Technology B.A., Concordia College M.S., Mankato State University

Emery, Laurie (C) x273 Instructor, Math B.A., Luther College M.E., St. Mary's University

Entringer, Chris (P) x297 Employment and Career Services Manager B.A., Loras College M.A.E., University of Northern Iowa



Ernst, John (C) x293
Instructor, Humanities
B.A., Concordia College
M.A., University of Minnesota
M.A., Wheaton Graduate School
Ph.D., University of Minnesota

Esterhuizen, Amy (DC) x276-108 Director, District Adult Literacy B.S., University of Wisconsin-Stout M.A., Washington State University Ph.D. Washington State University

Everist, Burton (P) x270 Instructor, Humanities A.A., California Concordia College B.A., Concordia Senior College M.D., Concordia Seminary

Fay, Brian (C) x479 Instructor, Math/Physics Instructor B.S., University of Illinois M.S., University of Illinois Ph.D., University of Pittsburgh

Ferrie, Jill (C) x302 Director of Distance Learning B.A., University of Puerto Rico M.A., University of Puerto Rico

Flaskerud, Christine (C) x430 Instructor, Nursing L.P.N., Madison Area Technical College A.D.N., Northeast Iowa Community College B.S.N., Allen College

Francois, Kelly (P) x208 Instructor, Criminal Justice B.A., Loras College M.S., University of Phoenix

Fransen, Jolene (P) x338 Instructor, Respiratory Care Diploma, Northeast Iowa Community College Franzen, Monica (C) Instructor, Communications B.A., Luther College M.A., University of Northern Iowa

Frasher, Amanda (P) x272 Radiologic Technology Clinical Coordinator A.A.S., Northeast Iowa Community College B.A., Clarke College

Frasher, Lisa (P) x204 Instructor, Nursing B.S.N., Mount Mercy College

Frazee, DeAnn (C) Instructor, Nurse Aide A.D.N., Kirkwood Community College

Friederich, Joyce (C) Instructor, Nurse Aide A.D.N., Northeast Iowa Community College

Frisch, Anita (P) x270 Instructor, Spanish B.A. University of Northern Iowa

Fulton, Mary Ellen (C) x405 Instructor, Mathematics B.A., University of Iowa M.B.A., University of Iowa

Gallagher, Lynn (P) x327
Director, TRiO Upward Bound
B.S., Mundelein College
M.S. Ed., University of Wisconsin
Ed.D., National-Louis University

Gansen, Mavonne (P) x305 Instructor, Nursing Diploma, Mercy School of Nursing B.S.N., University of Dubuque M.A., University of Iowa

Gardner, Cindy (P) x346 Instructor, Respiratory Care Diploma, Northeast Iowa Community College Gau, Michael (P) x207 Dean, Arts & Sciences B.A., University of Iowa J.D., University of Iowa

Gesing, Gena (C)
Tech Prep Coordinator
B.A., Central College
M.A.E., University of Northern Iowa

Gianino, Joe (P) x270 Instructor, Social Sciences B.A., St. Louis University M.Th., Aguinas Institute

Gibbs, Ronald (P) Instructor, Gas Utilities

Gibson, Joanne (P) x270 Instructor, Psychology B.S., Wisconsin State University M.A., University of Wisconsin

Giese, Bernadine (P) x208 Instructor, Office Technology B.A., Clarke College

Gilmour, Nancy (C) x261 Instructor, Clinical Nursing B.S.N., Aurora College

Gilson, Nancy (C) x261 Instructor, Nursing A.D.N., Allen School of Nursing B.S.N., Upper Iowa University

Gipp, Ranae (C) x372 Instructor, Learning Center/Communications/ Math B.A., Luther College

Goodman, Catherine (P) x270 Instructor, Communications B.A., Loras College M.A., University of Dubuque Gossling, Steve (C) x393

Dept. Chair, Career & Technical Education Diploma, Northeast Iowa Community College John Deere Hydraulic Certification

Grant, Michelle (P) x246 Instructor, Health Information Technology A.A.S., Kirkwood Community College

Graves, Lenny (C) x240

Dean, Career & Technical Education

B.A., Luther College

M.A., University of Iowa

Grube, Neil (C) x392 Instructor, John Deere Ag Tech Diploma, Northeast Iowa Community College

Gunhus, Valerie (C) x284 Instructor, Social Science B.A., Luther College M.A., Marquette University

Hageman, Deb (C) x471 Instructor, Office Technology A.A.S., Northeast Iowa Community College B.S., Upper Iowa University M.A., Upper Iowa University

Hall, Joy (C) Instructor, Computer M.A., University of Northern Iowa

Hamann, Sandy (C) Instructor, Psychology B.A., Buena Vista College M.S.W., Augsburg College

Hammer, Mette (C) x412 Instructor, Communications B.A., Aarhus Universitet M.A., University of Wisconsin-Madison

Hangartner, Mary Jo (C) x398 Instructor, Communications B.A., University of Northern Iowa Faculty & Staff



Hannan, Judith (P) x412 Coordinator/Instructor, Pave B.A., University of Dubuque

Hannan, Lora (P) x346 Instructor, Radiologic Technology A.S., Northeast Iowa Community College

Hanniford, Patrick (TCC) x276-388 Consumer Science Program Manager B.A., Loras College

Harvey, Chris (C) x118 Dairy Center 866.474.4692 Instructor, Science B.S., Iowa Wesleyan College D.V.M., Iowa State University

Harvey, Helen (C) x105
Dairy Center 866.474.4692
Instructor, Science
B.A., Colorado College
M.S.E., University of Wisconsin, Platteville

Havlik, Anna (C) x275 Instructor, Cosmetology Diploma, Northeast Iowa Community College

Heathcote, Carla (P) x438 Instructor, Graphic Design B.A., University of Iowa

Hedstrom, Lise (C) x398 Instructor, Communications A.A., Ottumwa Heights College B.A., William Penn College M.A., Iowa State University

Heffernen, Laura (C) x261 Instructor, Nursing Clinical B.S.N., University of Iowa

Hemesath, Carolyn (C) x278 Instructor, Health Information Technology A.A.S., Northeast Iowa Community College **Hendrickson, Kia** (P) x390 Academic Advisor B.S., Edgewood College

Herbst, Shea (P) x296 Associate Director of Marketing B.A., Iowa State University

Hernandez, Carmen (P) x326 Instructor, Humanities B.A., Loyola University M.A., Loyola University

Herold, Heidi (C) x229 Coordinator, Financial Services B.S., Upper Iowa University

Heying, Carolyn (C) x316 Instructor, Learning Center A.D.N., Northeast Iowa Community College B.S., Upper Iowa University

Hills, Todd (C) x246 Instructor, Automotive Technology Diploma, Northeast Iowa Community College

Hoeger, Mary (P) x435 Instructor, Nursing B.S., University of Dubuque M.S., University of Iowa

Hohmann, Nancy (P) x293 Coordinator/Instructor, Pave B.A., University of Northern Iowa M.A., University of Northern Iowa

Holthaus, Elaine (C) x261 Instructor, High School Consortium A.D.N., Northeast Iowa Community College A.A., Northeast Iowa Community College B.S.N., University of Iowa

Holthaus, Molly (C)
Instructor, Business
A.A.S., Northeast Iowa Community College
B.A., Upper Iowa University
M.B.A., Upper Iowa University

Howes, Kathy (C) x305 Instructor, Psychology/Education B.S., Iowa State University M.S., Winona State University

Huber, Dale (C) 563-547-3355, x110 Instructor, Welding, Cresco Center B.A., University of Northern Iowa

Huerter, Wilfred (P) x208 Instructor, Accounting B.A., Loras College

Huff, Vickie (P) x270 Instructor, Social Science B.A., Loras College M.A., Loras College

Huffman, Carla (P) x261 Instructor, Nursing B.S., Allen College

Huinker, David (C) x242 Instructor, CAD A.A.S., Northeast Iowa Community College

Huinker, Jenny (C) x 274 Instructor, Cosmetology Diploma, Northeast Iowa Community College

Huiskamp, Julie G. (C) x300 Director, Human Resources B.A., University of Northern Iowa M.A., University of Iowa Ph.D., Iowa State University

Hulsizer, John (P) x270 Instructor, Humanities B.A., Tarkio College M.A., Olivet Nazarene University Ph.D., University of Dubuque

Humpal, Lois (C) x261
Instructor, Nursing
A.D.N., Northeast Iowa Community College
B.S.N., Luther College

Humphrey, Candace (P) x208 Instructor, Accounting B.A., Eastern Illinois University M.B.A., Eastern Illinois University

Hupfeld, Marilyn (C) x427 Academic Advisor B.A., University of Iowa M.A.E., University of Northern Iowa

Hvitved, Melissa (C) 563-547-3355 Coordinator, Cresco Center B.A., University of Northern Iowa

Ilie, Nicolae (P) x208 Instructor, Computer Science A.A.S., Northeast Iowa Community College

Isaacson, Teresa (C) x261 Instructor, Nursing A.D.N., Hawkeye Community College B.S.N., University of Iowa

Jenkins, Terry (P) x257 Instructor, Math/Science B.S., Iowa State University M.A., University of Northern Iowa Ph.D., University of Iowa

Jensen, Mike (P) x270 Instructor, Related Courses B.S., Iowa State University

Johnson, Barbara (C) Instructor, Education B.A., University of Northern Iowa M.A., University of Northern Iowa

Johnson, Debra (P) x208 Instructor, Computer Science B.S., University of Wisconsin-Platteville

Jones, Maura (C) x224
Continuing Education Program Manager
B.S., Merrimack College
Certificate in Management Administration
Harvard University Extension

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Junko, Patricia (C) x 431

Instructor, Nursing A.D.N., Rochester Community College B.S.N., Upper Iowa University

M.S., Winona State University

Junko, Thomas (C) x243

Instructor, Electrical

A.A., Hawkeye Institute of Technology

Kamm, Rebecca (C) x269

Instructor, Communications

B.A., Wartburg College

M.A., University of Northern Iowa

Ed.D., University of Northern Iowa

Kammer, Tom (C) x308

Economic Development Program Manager

B.A., University of Northern Iowa

Kasel, Joseph (C)

Instructor, Communications

B.A., Lewis College

M.A., Creighton University

Kemp, Maureen (P) x346

Instructor, Dental Assisting

Diploma, Northeast Iowa Community College

Kendall, Dawn 319.283.3010

Coordinator, Oelwein Center

B.S., Southern Illinois University

Kennicott, Michelle (P) x270

Instructor, Communications

B.A., University of Dubuque

M.A., University of Dubuque

Keune, Martha (C) x307

Student Enrollment Manager

B.A., University of Northern Iowa

Kimball, Paul (P) x337

Instructor, Science

236

B.A., University of Northern Colorado

M.S., Northern Illinois University

C - CALMAR CAMPUS 800.728.2256 Kitchen, Lisa (P) x204

Instructor, Nursing Clinical

A.D.N., Clarke College

B.S.N., Clarke College

Klimesh, Connie (C)

Instructor, Nursing

B.S.N., Viterbo University

Kluesner, Gloria (P) x227

Instructor, Dental Assisting

Diploma, Kirkwood Community College

C.D.A, Dental Assisting National Board

A.A.S., Kirkwood Community College

B.L.S., University of Northern Iowa

Koopmann, Kerry (P) x204

Instructor, Nursing

A.A.S., Northeast Iowa Community College

B.A., Clarke College

B.S.N., Clarke College

Koppes, Gerald (P) x270

Instructor, Business & Psychology

B.A., Loras College

M.A., Loras College

Kozelka, Natalie (P) x270

Instructor, Social Science

B.S., Edgewood College

M.S., Edgewood College

Kramer, Jerome (P) ×360

Instructor, Learning Center

B.S., Loras College

Kratz, Rosalyn (C) x334

Instructor, Learning Center and Math

B.S., Minnesota State University, Mankato

Kremer, Jodi (P) x405

Academic Advisor, TRiO SSS

B.A., Loras College

Kritz, Lisa (P) x204

Instructor, Nursing

M.A., University of Iowa

B.S.N., Grandview College

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Kronlage, Angie (P) ×311

Program Director/Instructor, Radiologic Technology B.S., University of Iowa M.A., Loras College

Kruse, Gary (P) x270

Instructor, Math B.S., Loras College M.S., University of Wisconsin-Milwaukee M.A., Loras College

Kruse, Larry (P) x329

Instructor, Learning Center B.A., Loras College

M.A., Notre Dame University

Kruse, Tracy (C) x251

Director of External Relations B.A., University of Northern Iowa M.B.A., University of Northern Iowa

Kuennen, Sue (C) x261

Instructor, First Aid/CPR
A.A., Northeast Iowa Community College
B.S.N., Allen College

M.S., University of Phoenix

Kurdelmeyer, Bob (C) x212

Telecommunications Coordinator Certificate, Kirkwood Community College

Lahey, Patricia (P) x335

Instructor, Nursing

A.A.S., Northeast Iowa Community College B.S.N., Graceland University

Lahey-Keppler, Gerarda (P) x258

Instructor, Psychology B.A., Clarke College M.A., Loras College

Lammer, Frank (P) x331

Instructor, Learning Center B.A., Clarke College M.A., University of Iowa

Lancaster, Georgianna (P) x 270

Instructor, Communications B.A., Elmhurst College

Langenberg, Michelle (P) x216

Academic Advisor B.A., Loras College

Landsgard, Marie (C) x261

Instructor, Nursing

A.D.N., Northeast Iowa Community College

Langreck, Lou Ann (C) x277

Instructor, Accounting/Management/Computers B.A., Luther College M.B.A., Nova University

Laughead, Theresa (C) x398

Instructor, Psychology B.A., Southern Illinois M.A., University of Iowa PHA, University of Iowa

Lausier, April (P) ×204

Instructor, Nursing

A.D.N., Northeast Iowa Community College

Lawstuen, Dave (C) x112

Dairy Center 866.474.4692

Instructor, Dairy Science

Chair, Dairy Operations

B.S., University of Minnesota

M.S., University of Minnesota

Lechtenberg, Kathryn (C) x317

Academic Advisor B.A., Luther College

Lee, Bruce (C)

Instructor, Criminal Justice B.A., St. Cloud University M.S., St. Cloud University

Lembke, Jean (C) x 273

Instructor, Sign Language B.A., University of Northern Iowa M.A., Viterbo College Faculty & Staff

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Lester, Ann (DC) x276-132 Learning Center Associate B.A., University of Dubuque

Lewis, Ruth (P) x346 Instructor, Dental Assisting Diploma, Kirkwood Community College

Libke, Darrell (C) 563.637.2283 Instructor, Communications, Oelwein Center B.A., Buena Vista College M.A., University of Northern Iowa

Lovell, Mary (P) x208 Instructor, Office Technology B.A., Clarke College

Luensmann, Jennifer (P) x346 Coordinator, Respiratory Care A.A.S., Northeast Iowa Community College

Luzum, Lyle (C) x255 Director, Computer Information System B.A., Luther College

Lyness, James (P) x270
Instructor, Humanities
B.A., Loras College
M.A., University of Notre Dame
M.F.A., University of Notre Dame

Maddox, James (P) x 270 Instructor, Communications A.A., Arapahoe Community College B.A., University of Northern Colorado M.A., Loras College

Mai, Marilee (C) x275 Instructor, Cosmetology Diploma, Northeast Iowa Community College

Mamali, Catalin (P) x270
Instructor, Social Sciences
M.S., University of Bucharest Romania
Ph.D., University of Bucharest Romania

238

Manderfield, Lyndsey (C) x273
Instructor, Psychology

B.A., University of Northern Iowa M.A., University of Northern Iowa

Marino, Sue (P) x270 Instructor, Communications M.A., DePaul University

Marino, Susie (P) x332 Instructor, Learning Center B.A., Loras College

Martin, Kristine (Oelwein)
Instructor, Alternative High School Learning
Center
B.A., Upper Iowa University

Martin, Linzy (P) x208 Instructor, Paralegal/Criminal Justice B.A., Upper Iowa University J.D., Drake University

Martin, Patricia (C) x429
Instructor, Nursing
A.D.N., Northeast Iowa Community College
B.S.N., University of Dubuque
M.S., Winona State University

Martinson, Patsy (C) x260 Instructor, Massage Therapy Certificate, Minnesota School of Massage & Bodywork

Massman, Sherry (C) x304 Coordinator, Adult ReEntry Nontraditional Career Program B.A., Mount Mercy College

McCormick, Hollee (C) 563-568-3060 Coordinator, Waukon Center Diploma, Northeast Iowa Community College B.A., Luther College

McCraw, Jeffrey (P) x276-136 Instructor, Paralegal/Criminal Justice B.A., University of Arizona J.D., University of Arizona

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NICC

McDonough, Joanie (P) x310 Instructor, Computer Science B.S., Clarke College

McGuire, Stephen (P) x208 Instructor, Business B.A., University of Illinois-Champaign M.S., Chicago State University J.D., I.I.T., Chicago-Kent Law School

McKeaige, Lori (DC) x276-132 Learning Center Associate B.S., University of Dubuque

McShane, Shelley (C) x432 Instructor, Nursing B.S., University of Iowa M.S., University of Phoenix

Meier, Patricia (P) x204 Instructor, Nursing B.S., Ashford University M.A., University of Iowa

Meltzer, Elaine (C) 563-568-3060 Instructor, Communications, Waukon Center B.A., Queens College, New York M.A., Queens College, New York

Mensen, Lisa (C) x261 Instructor, Nursing B.S.N., Mount Mercy College

Meyer, Candace (P) x204 Instructor, Nursing A.A.S., Northeast Iowa Community College B.S., Graceland University

Meyer, Debra (P) x307 Instructor, Nursing B.S.N., University of Iowa

Meyer, Janet (P) x208 Instructor, Business A.A., Kirkwood Community College B.A., University of Dubuque M.A., University of Dubuque

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Meyer, Nancy (C)
Instructor, Psychology
Diploma, St. Luke's School of Nursing
B.A., Upper Iowa University
M.A., University of Northern Iowa
Ph.D., Capella University

Meyer, Pat (C) x267 Instructor, Nursing A.D.N., Northeast Iowa Community College

Meyer, Winnie (P) x282 Academic Advisor B.A., Mount Marty College

Michalski, John (P) x270 Instructor, Humanities B.A., Loras College M.S., University of Notre Dome

Miller Sr., James (P) x270 Instructor, Math B.S., Loras College

Miller, Lor (C) x203
Director, Institutional Research
B.A., University of Wisconsin-Madison
M.Ed., Viterbo University

Miller, Sue (P) x404 Tutor Associate, TRiO-SSS B.S.N., University of Iowa M.S.N., Drake University

Miller-Olinger, Heidi (C) x219 Continuing Education Program Manager B.A., University of Northern Iowa

Mills, Barbara (P) x312 Instructor, Computer Science B.S., Rockford College B.G.S., Roosevelt University M.S., Roosevelt University

Minnihan, David (P) x301 Instructor, Business/Marketing B.A., Drake University M.B.A., University of Phoenix

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Minnihan, Penny (P) x208 Instructor, Business B.A., University of Dubuque C.P.A.

Mitchley-McAvoy, Joan (P) x240 Instructor, Economics A.A.S., Northeast Iowa Community College B.A., University of Dubuque M.B.A., University of Dubuque

Moore, Lori (C) x104

Dairy Center 866.474.4692

Instructor, Science

B.S., Iowa State University

M.S., University of Northern Iowa

Moschel, Jeanette (C) x275 Instructor, Cosmetology Diploma, Northeast Iowa Community College

Mueller, Lisa (C) x483 Instructor, Communications B.A., Buena Vista College M.E., College of St. Scholastica

Mueller, Tad (C) xIII
Dairy Center 866.474.4692
Instructor, Agriculture Sales and Services
B.S., Iowa State University
M.S., Iowa State University

Muller, Mary (P) x204 Instructor, Nursing Clinical B.S.N., Viterbo College

Munden Brown, Jane (C) x227 Coordinator, Graphic Design B.A., University of Wisconsin-Stout

Murphy, Althea (C) x279
Instructor, Early Childhood
B.A., University of Northern Iowa
M.A., University of Saint Mary

Murphy, Elizabeth (P) x346 Instructor, Radiologic Technology Diploma, University Hospital Madison

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Murphy, Jeff (C) x447
Director, Financial Aid
Instructor, Communications
B.A., University of Northern Iowa
M.A., University of Northern Iowa

Nacos-Burds, Kathleen (P) x209 Dean, Nursing & Allied Health B.S.N., College of St. Teresa M.S.N., University of Minnesota

Needham, Joseph (C) Instructor, Humanities, Psychology, & Sociology B.A., University of Northern Iowa M.A., University of Northern Iowa Ph.D., University of Tennessee

Neenan, Dan (P) x248 NECAS Manager EMT-P, Mercy Health Center

Neises, Merle (TCC) x276-106 Business & Industry Program Manager

Nelson, Sally (P) x208 Instructor, Accounting B.A., Simpson College

Noel, John (C) x202 Vice President, Finance & Administration B.A., St. Olaf College M.S., Carnegie Mellon University

Noethe, Rebecca (P) x275 Instructor, Nursing A.A.S., Eastern Iowa Community College B.S.N., Clarke College M.S.N., Clarke College

Noonan, Timothy (P) x270 Instructor, Humanities B.S., State University of New York M.A., Western Illinois University

Norton, Mary Ann (P) x346 Instructor, Radiologic Technology Diploma, Xavier Hospital

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NICC

Oberbroeckling, Patricia (P) x235

Instructor, Computer Science B.A., Clarke College

O'Brien, Susan (P) x309 Instructor, Early Childhood B.A., Clarke College

M.A., University of Northern Iowa

O'Bryon, Cindy (P) x201

Peosta Campus Provost
Diploma, Iowa Methodist School of Nursing
B.S.N., Mount Mercy College
M.S.N., Drake University

O'Connell, Christopher (P) x302

Instructor, Science B.S., Loras College M.A.T., University of Iowa

O'Hea, Barbara (P) x284

Assoc Director of NICC Foundation B.A., Loras College M.Ed., Iowa State University

O'Neill, Margie (C) x418

Instructor, Nursing Chair A.D.N., Northeast Iowa Community College B.S.N., University of Iowa

Odefey, Nancy (P) x542 Instructor, Radiologic Technology Diploma, Mercy Health Center

Olberding, Carolyn (P) x372

Manager, Driving Program B.A., University of Northern Iowa

Oldfield, Curt (P) x135 Vice President, Academic Affairs B.S., Illinois State University M.S., University of Illinois-Urbana

Ondrashek, Brian (C) x292

Instructor, Carpentry Certificate, Brown Institute **Olufsen, Chantel** (C) x400 Academic Advisor, TRiO Upward Bound B.A., Luther College

Onsager, James (P) x244 Instructor, Office Technology B.S., Mount Mercy College M.A., University of Northern Iowa

Orr, Robert (P) ×250

Instructor, Heating and Air Conditioning Diploma, Eastern Iowa Community College

Osterhaus, Patrick (P) x233

Instructor, Diesel Mechanics
Diploma, Northeast Iowa Community College

Ostwinkle, Christopher (P) x256

Instructional Design Coordinator
A.A., Northeast Iowa Community College
A.S., Northeast Iowa Community College
B.A., Loras College
M.A., Loras College

Overlie, Warren (C) 563.547.3355 Instructor, Humanities, Cresco Center A.A., Waldorf College B.A., Concordia College M.A., University of Minnesota

Parks, Kathrin (P) x270 Instructor, Social Science B.A., Loras College M.S., Texas A&M University

Ph.D., Texas A&M University

Parnow, Tom (P) x334 Instructor, Mathematics A.A.S., Western Wisconsin Technical Institute B.S., University of Wisconsin M.S., University of Wisconsin

Perkins, Amy (C) x273
Instructor, Humanities
B.A., University of Clarksville, TN
M.Div., Union Theological Seminary



Perkins, Matthew (C) x273

Instructor, Humanities
B.A., University of Connecticut
M.Div., Lancaster Theological Seminary

Perry, Eugene (P) x292

Instructor, Humanities
B.S.Ed., Ohio University
M.A.C., University of Dubuque
M.Div., University of Dubuque
Theological Seminary

Peterson, Linda M. (P) x267

Dean, Student Services B.A., University of Northern Iowa M.A., University of Northern Iowa Ph.D., Iowa State University

Phillips, Katie (C) ×262

Academic Advisor B.A., Upper Iowa University

Piittmann, Gerald (C) x273

Instructor, Humanities/Art
B.A., University of NW Missouri
M.A., University of Northern Colorado

Piper, Mary (Elkader)

Instructor, Alternative High School Learning Center
B.S., Iowa State University

Popp, Kara (P) x230

Director, Student Life, Diversity, & Leadership B.A., Carthage College M.S., Minnesota State University

Priebe, Joe (P) x339

Instructor, Sociology B.A., Winona State University M.A., University of Northern Iowa

Prosch, Arnold (P) x239

242

Instructor, Related Courses
Degree., Hutchinson Technical College
ASNT Level III Certification
B.S., Upper Iowa University
M.S., Iowa State University

C - CALMAR CAMPUS 800.728.2256 Rausch, Amy (P) ×274

Program Director/Instructor, Respiratory Care A.A.S., Northeast Iowa Community College B.S., Western International University

Reisen, Amy (P) x204

Instructor, Nursing B.S.N., Hawaii Pacific University

Ressler, Linda (P) x281

Coordinator, Computer Network B.A., Clarke College

Richardson, Becky (P) ×204

Instructor, Nursing B.A., St. Francis University

Ridout, Tom (C) x211

Director, Accounting Services
A.A.S., Northeast Iowa Community College

Roberts, David (P) x270

Instructor, Humanities
A.A., Kellogg Community College
B.A., Western Michigan University
M. A., Western Michigan University
A.B.D., University of Iowa
Ph., D., California Coast University

Roberts, Diane (P) ×204

Instructor, Nursing B.S.N., University of Iowa M.A., University of Iowa

Roeder-Glenn, Jill (C) x273

Instructor, Psychology B.A., Luther College M.A., Loras College

Rogers, Colleen (Kelly) (P) x291

Instructor, Computer B.A., Clarke College

Ropa, Doug (P) x298

Instructor, Communications B.A., Albion College M.A., University of Dubuque

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Ross, Christine (P) ×270 Instructor, Communications B.A., Clarke College

Rosulek, Andrew (C) x265 Coordinator, Computer Network B.A., Milton College M.Div., United Theological Seminary

Rotach, Julie (C) x563-568-3060 Instructor, Sociology & Psychology B.A., University of Northern Iowa M.S., Winona State College

Rowan, Marcie (TCC) x276-139 Continuing Education Program Manager A.A., Northeast Iowa Community College

Rummel, Penny (C) Instructor, Consortium, Nursing A.D.N., Northeast Iowa Community College

Running, Pat (C) ×256 Instructor, Learning Center B.A., University of Illinois

Rusk, Jane (P) \times 317 Instructor, Accounting B.B.A., University of Iowa M.A., University of Iowa

Sands, Diana (P) x346 Instructor, Respiratory Care Diploma, Northeast Iowa Community College

Schaefer, Lisa (P) x218 Instructor, Human Services B.S., University of Wisconsin-Platteville M.S., University of Wisconsin-Platteville

Scharnau, Ralph (P) ×270 Instructor, Humanities B.A., Beloit College M.A., University of Illinois Ph.D., Northern Illinois University

Scheffel, Linnae (C) x108 Dairy Center 866.474.4692 Instructor, Science B.A., University of Northern Iowa M.S., University of Iowa

Schenke, Amy (P) x346 Instructor, Respiratory Care A.A.S., Northeast Iowa Community College

Schenck, Peter (P) x324 Instructor, Communications and Literature B.A., Yale University B.A., University of California, Santa Barbara M.A., University of California, Santa Barbara Ph.D., University of California, Santa Barbara

Schmid, Martha (P) x204 Instructor, Nursing B.S., College of St. Teresa

Schneider, Susan (P) x273 Instructor, Nursing **CCRN** Certification A.D.N., Northeast Iowa Community College B.A., Clarke College B.S.N., Clarke College M.S.N., Clarke College

Schrader, Kathy (C) x261 Instructor, Clinical Nursing B.A., Luther College

Schulze, Robert (C) x292 Instructor, Carpentry B.A., University of Wisconsin

Seedorff, Suzanne (P) x300 Instructor, Marketing Management B.A., University of Northern Iowa

Seibert, Rhonda (C) x337 Dean, Health & Human Sciences Diploma, Northeast Iowa Community College A.A.S., Northeast Iowa Community College B.S., Upper Iowa University M.S., Capella University

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Seiffert, Deborah (P) x269 Coordinator of Learning Resources B.S., University of Nebraska, Lincoln M.Ed., Kent State University

Shahrivar, Mohammad (P) x276-103 Instructor, Computer Science B.A., Upper Iowa University

Shelton, Lisa (C) 563-568-3060 Instructor, Communications Waukon Center B.A., University of Northern Iowa M.A., University of Northern Iowa

Sheridan, R. Pat (C) x398 Instructor, Business and Computers B.A., University of Northern Iowa M.A., Iowa State University

Sikkink, Kevin (C)
Instructor, Business
A.A., Northeast Iowa Community College
B.A., Viterbo University
M.B.A., Viterbo University

Simon, Janette (C) x273 Instructor, Social Science B.A., Upper Iowa University M.A., University of Northern Iowa

Smith, Laurie (C) x273 Instructor, Life Skills B.A., Waldorf College

Smrdel, Dianne (TCC) x276-252 Continuing Education Program Manager A.A., Southeastern Community College B.A., University of Iowa

Smutzler, Kelli (C) x214 Instructor, Business Assistant Employment & Career Services Manager/Admissions Rep B.S., Upper Iowa University M.B.A., Upper Iowa University **Speckhard, Sharon** (P) x276-132 Learning Center Associate M.A.E., University of Northern Iowa

Speltz, Debbie (C) x261 Instructor, Clinical Nursing A.D.N., Northeast Iowa Community College B.S.N., University of Iowa

Stapleton-Hess, Sue (P) x204 Instructor, Nursing A.A.S., Northeast Iowa Community College

Stamat, Anna (C) x258 Coordinator of Disability Services A.A., LaGuardia Community College B.S., St. John's University

Stecklein, Dennis (P) x270 Instructor, Math B.A., Loras College

Steen, Mary (C) x341 Continuing Education Program Manager B.A., University of Northern Iowa

Steinberg, Bonnie (C) x261 Instructor, Clinical Nursing A.D.N., Iowa Central Community College

Steinberg, Linda (P) x270 Instructor, Humanities A.A., North Iowa Area Community College B.A., Buena Vista University M.A., University of Kansas

Stevens, Julie (P) x373
VESTA Coordinator
A.A.S., Kirkwood Community College
B.S., Iowa State University
M.S., University of Oregon



Stiefel, Edna (C) x248 Instructor, Business/Marketing A.A.S., Hawkeye Community College B.A., University of Northern Iowa M.B.A., University of Northern Iowa

Stock, Karen (C) x273 Instructor, Communications B.A., Luther College M.A., Iowa State University

Stolze, Dena (TCC) x276-234 Continuing Education Program Manager A.A., Kirkwood Community College B.S., University of Iowa

Stork, Susan (DC) x276-104 Coordinator, Dubuque Center & Adult Transition Services B.A., Montana State University M.A., University of Iowa

Stortz, Amanda (C) x345 Instructor, HIT/Medical Transcription Instructor A.A.S., Northeast Iowa Community College

Streif, Tina (P) Academic Advisor, TRiO Upward Bound B.A., Wartburg College

Strief, Kristi (P) x319
Admissions Manager
A.A., Northeast Iowa Community College
B.A., Loras College
M.Ed., Regis University

Strike, Judy (C) x267 Instructor, Business A.A., Rochester Junior College B.S., Winona State University M.S., Winona State University

Sullivan, Margaret (C) 563.547.3355 Instructor, Humanities, Cresco Center B.A., Michigan State University M.A., Viterbo University **Sullivan, Terry** (TCC)
Director, Small Business Development Center B.A., Clarke College

Surom, Brenda (C) x261 Instructor, First Aid/CPR, EMT-P, EMS-I, Paramedic Cert., Mercy Health Care

Swift, Connie (P) x280 Coordinator, Developmental Education B.S., University of Wisconsin-Oshkosh M.A.E., University of Northern Iowa

Syverson, Jacalyn (C)
Instructor, Cosmetology
A.A.S., Northeast Iowa Community College

Tekippe, Debra (C) x261 Instructor, Nursing, Continuing Education A.D.N., Northeast Iowa Community College B.S.N., Allen College

Theisen, Jan (P) x306
Instructor, Nursing
Certified Neuroscience R.N.
A.A.S., Corning Community College
B.S.N., University of Texas

Thomsen, Loren (P) x270
Instructor, Math/Science
B.E.E., University of Minnesota
M.A., University of Dubuque
M.Engineering, University of Florida

Thumser, Charlotte (P) x208 Instructor, Computer Science B.A., Loras College

Tigner, Robert (C) x Instructor, Agriculture B.S., Iowa State University M.S., University of Wisconsin

Timp, Brenda (C) x261 Instructor, Nursing A.D.N., North Iowa Area Community College B.S.N., Viterbo College

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Townswick, Samuel (C) x336

Instructor, Human Services B.A., Luther College M.A., St. Mary's College

Tremmel, Tony (C) x411

Instructor, Learning Center / Writing Center B.A., Benedictine College M.A., University of Iowa

Trenkle, Timothy (P) x270

Instructor, Social Science B.A., North Central College M.S., University of Wisconsin-Whitewater

Triervieler, Lynn (P) x270

Instructor, Communications B.S., University of Dubuque

Troy, Susan (P) x266 Instructor, Psychology B.S., University of Minnesota M.A., Loras College

Uhlenhake, Nancy (C) x261

Instructor, Clinical Nursing B.S., Mount Mercy College

Vande Berg, Ken (D) x221

Vice President, Economic Development Services B.A., Central College M.A., University of Northern Iowa

Vande Lune, Troy (C) x237

Assistant Director, Student Life, Diversity & Leadership

B.A., Ozark Christian College

Vaughan, Jill (P) x204 Instructor, Nursing A.D.N., Scott Community College

Verthein, Mary (C)

Instructor, Consortium, Clinical Nursing A.D.N., Northeast Iowa Community College Waechter, Bob (P)

Instructor, Gas Utilities

Warrington, Robyn (C) \times 420

Instructor, Computer Technology A.A.S., Northeast Iowa Community College

Webb, John (P) x242

Instructor, Electronics Technology A.S., Western Wisconsin Technical Institute B.S., University of Wisconsin, Stout

Weber, Kathy (P)

Coordinator, Career Outreach B.A., St. Norbert College M.A., Ball State University

Weber, Marianne (P) x322

Instructor, Business B.A., Clarke College

Weber, Stefani (P) ×270

Instructor, Psychology B.A., University of Northern Iowa M.A., Loras College

Weber, Tracy (P) 204

Instructor, Clinical Nursing B.S.N., Regis University

Wee, Liang Chee (C) x469

Calmar Campus Provost B.S., B.A., University of Arizona M.B.A., University of Arizona Ph. D., University of Arizona

Weitz, Krista (TCC) x276-247

Continuing Education Program Manager

B.A., Loras College

Welsh, Sandra (P) ×308

Instructor, Nursing Diploma, St. Luke's School of Nursing A.D.N., Northeast Iowa Community College B.S.N., Clarke College

NICC

Wenthold, Bonnie (C) x273

Instructor, Communications B.A., Mount Mercy College M.A.E., Viterbo University

Wenthold, Jessica (C) x205

Program Manager, Continuing Education B.A., University of Northern Iowa M.A.E., University of Northern Iowa

Wheelock, Wendy (TCC) x276-130

Executive Director, TCC & DC B.S., University of St. Francis M.B.A., University of St. Francis

Whitsitt, Katherine (C) x440

Director, TRiO Upward Bound B.A., University of Wisconsin-Madison Ed. Specialist, University of Wisconsin-Madison

Wilder, Clarian (C) x207

Curriculum Coordinator B.S., Winona State University M.S., Winona State University

Willenbring, Bede (P) x204

Instructor, Nursing B.S.N., University of Dubuque

Willer, Jerry (P) x263

Instructor, Science B.A., Wartburg College M.S., University of Iowa

Willging, Greg (TCC) x276-128

Director, Economic Development Services B.S., Loras College

Williams, Carolyn (P) x346

Instructor, Radiologic Technology A.A.S., Northeast Iowa Community College

Williams, Theresa (P) x545

Instructor, Radiologic Technology A.A.S., Blackhawk Community College Wills, Penelope (Penny) (C) x201

President

B.S., University of Cincinnati M.S., Miami University

Ph.D., Michigan State University

Wilmes, Mark (C) x409

Instructor, Electrical Journeyman Electrician Diploma, Jackson Area Vocational-Technical Institute

B.S., Iowa State University

Wilson, Jeri (C) x261

Instructor, Clinical Nursing B.S.N., Upper Iowa University

7 11

Winter, Karla (C) x233

Registrar

A.A.S., Northeast Iowa Community College B.A., Mount Mercy College

Winters, Mary (C) x222

Continuing Education Program Manager A.D.N., University of the State of New York B.S.N., University of Iowa

Wojdyla, Richard (P) ×270

Instructor, Psychology M.A., Loras College

Woodson, Chris (C) x263

Assoc Dean of Student Services/Counselor B.A., Luther College M.A., St. Mary's University

Wright, Jill (C)

Instructor, Clinical Nursing B.S.N., Allen College of Nursing

Wurtzel, Julie (C) x218

Director, Continuing Education B.A., Luther College M.Ed., Iowa State University



Wyninger, Edna (C)

Instructor, Massage Therapy Certificate, Sister Roselind Gefre's School of Massage

Wysocki, Enid (P) x270

Instructor, Communications B.A., Briar Cliff College M.A., University of Northern Iowa

Yergler, Dennis (P) x270

Instructor, Humanities B.S., Iowa State University M.A., Iowa State University Ph.D., University of Iowa

Young, Emmett (P) x208

Instructor, Computer Science A.A.S., Northeast Iowa Community College

Young, Julia (P)

Director, EL/Family Literacy B.A., Ottawa University

Young, Theron (P) x270

Instructor, Humanities
B.A., Miami Christian College
M.A., Trinity Evangelical Divinity School
M.A., University of Wisconsin-Madison
Ph.D., University of Wisconsin-Madison

Zutz, Calvin (C) 563-547-3355

Instructor, Communications Cresco Center B.S., Mankato State College M.A., Mankato State College

Zwanziger, Patricia (C) x261

Instructor, Nursing B.S., University of Dubuque M.S., Winona State University

Zweibohmer, Monica (C)

Instructor, Electronics A.A.S., Northeast Iowa Community College B.L.S., Viterbo College

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NICC Centers

Chickasaw County Center

951 North Linn Avenue, Suite 6 New Hampton, Iowa 50659-1203 641.394.4689

fax: 641.394.6909

Cresco Center

1020 - 2nd Avenue Southeast Highway 9 Cresco, Iowa 52136-1710

563.547.3355 fax: 563.547.3402

Dubuque Center

700 Main Street Dubuque, Iowa 52001-6820 888.642.2338 563.557.8271

fax: 563.557.8353

Regional Academy for Math and Science (RAMS) & Oelwein Center

1400 Technology Drive Oelwein, Iowa 50662-3011 319.283.3010

fax: 319.283.1893

Town Clock Center for Professional Development

680 Main Street Dubuque, Iowa 52001-6818 888.642.2338 563.557.8271

fax: 563.557.0319

Waukon Center

1220 3rd Avenue NW, Suite 102 Waukon, Iowa 52172 563.568.3060 fax: 563.568.0016



Calmar Campus
P. O. Box 400
Calmar, Iowa 52132-0400
563.562.3263
800.728.2256

fax: 563.562.3719

Peosta Campus 10250 Sundown Road Peosta, Iowa 52068-9703 563.556.5110 800.728.7367 fax: 563.556.5058 Online www.nicc.edu/online inquire@nicc.edu