Welcome to Southeast Community College

On behalf of the Board of Governors, the administration, faculty and staff, welcome to Southeast Community College and our 2013-2014 Catalog.

By choosing SCC, you have placed a tremendous amount of confidence in our ability to provide you the skills necessary for employment or the knowledge required to continue your education toward a baccalaureate degree.

This catalog contains detailed information about SCC. Of primary importance are the chapters that contain our Programs of Study and course descriptions. Here you will learn about the courses you will take, the types of jobs that are available and an overview of the program. With more than 50 program options to choose from, we believe you will find a program or class that is perfect for you.

Southeast is a vibrant two-year public institution of higher education serving a primary area of 15 counties in southeast Nebraska. With multiple face-to-face locations and a growing online student population, SCC is well-positioned to meet the needs of students of all ages.

With a 94 percent graduate placement/continuing education rate and very affordable tuition and fees, SCC is a tremendous value. Our unique blend of career/technical programs will provide you with the skills necessary to compete in today’s workforce. We also offer an academic transfer program for students who wish to complete the first two years of a four-year degree. The transfer option through SCC helps reduce a student’s overall debt once they complete a baccalaureate degree.

SCC also offers continuing education opportunities that include professional growth and customized training services for business and industry and personal enrichment classes that are both fun and educational. And the College’s entrepreneurship center is one of only a few in the United States to hold the highest accreditation available.

Southeast takes great pride in putting students first. Our classes are small, creating a comfortable, engaging learning environment. And our award-winning faculty focuses on excellence in teaching and your success, whether it’s getting you a job or preparing you to transfer. Our staff of dedicated professionals will provide you with career counseling, financial aid information, tutoring, career placement, and many other support services.

We welcome students of all races and nationalities, women and men, veterans, people with disabilities, and students of all ages in our programs and activities. SCC values diversity as an important part of the educational process and continues to seek students, faculty and staff who bring a variety of life experiences and viewpoints to the College.

Congratulations and best wishes.
Your success is what we’re all about.
Tuition and fees must be paid by the first day of class. The following tuition and fees rates are effective July 1, 2013–June 30, 2014:

### Tuition Rates

<table>
<thead>
<tr>
<th>Status</th>
<th>All credit hours taken (per credit hour/per term)</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nebraska resident</td>
<td>All credit hours taken (per credit hour/per term)</td>
<td>$55.50</td>
</tr>
<tr>
<td>Out-of-State</td>
<td>All credit hours taken (per credit hour/per term)</td>
<td>$68.50</td>
</tr>
</tbody>
</table>

### General Fees

<table>
<thead>
<tr>
<th>Fee Type</th>
<th>All credit hours taken (per credit hour/per term)</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Services Fee</td>
<td>All credit hours taken (per credit hour/per term)</td>
<td>$1.25</td>
</tr>
<tr>
<td>Graduation fee</td>
<td>(non-refundable)</td>
<td>$25</td>
</tr>
</tbody>
</table>

### Housing Fees

**Beatrice Campus**

<table>
<thead>
<tr>
<th>Housing Costs (per quarter - rates include Internet access and cable TV)</th>
<th>Per Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposit (refundable damage/surety deposit)</td>
<td>$100</td>
</tr>
<tr>
<td>Eisenhower, Roosevelt and Washington Halls (apartment-style)</td>
<td></td>
</tr>
<tr>
<td>2-4 per room-per student</td>
<td>$1112</td>
</tr>
<tr>
<td>Hoover Hall (residence hall)</td>
<td></td>
</tr>
<tr>
<td>2 per room-per student</td>
<td>$1112</td>
</tr>
<tr>
<td>3 or more per room-per student</td>
<td>$837</td>
</tr>
</tbody>
</table>

**Milford Campus**

<table>
<thead>
<tr>
<th>Residence Hall Costs (per quarter - rates include Internet access and cable TV)</th>
<th>Per Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposit (refundable damage/surety deposit)</td>
<td>$100</td>
</tr>
<tr>
<td>Nebraska and Cornhusker Residence Halls (men’s residence halls) [includes housing/residence hall and board/cafeteria food]</td>
<td></td>
</tr>
<tr>
<td>1 living space per student (Nebraska Hall with shared commons area)</td>
<td>$1342</td>
</tr>
<tr>
<td>2 per room-per student (Nebraska and Cornhusker Halls)</td>
<td>$1500</td>
</tr>
<tr>
<td>3 per room-per student (Nebraska and Cornhusker Halls)</td>
<td>$1321</td>
</tr>
<tr>
<td>4 per room-per student (Nebraska Hall)</td>
<td>$1210</td>
</tr>
<tr>
<td>Pioneer Hall Complex (apartment-style women’s &amp; family housing)</td>
<td></td>
</tr>
<tr>
<td>Cafeteria and apartment (per quarter) (4 per unit-per student)</td>
<td>$1637</td>
</tr>
<tr>
<td>Board (cafeteria food) only - cafeteria rates per quarter (14 meals per week)</td>
<td>$883</td>
</tr>
<tr>
<td>Housing only - apartment housing per quarter (4 per unit-per student)</td>
<td>$754</td>
</tr>
<tr>
<td>Married/Single Parent Student Housing - per month</td>
<td>$758</td>
</tr>
</tbody>
</table>

Note: Individual programs of study may require an additional expenditure for such items as tools, special uniforms, insurance or other costs. Contact the campus Student Services Office for information regarding the costs of a specific program.
INTRODUCTION

About SCC

The SCC Mission...
Southeast Community College values the opportunity to provide quality applied technology and academic educational opportunities for the students, businesses and communities of our district. To achieve that purpose, SCC will:

- Continue to value local governance
- Value and support diversity
- Be affordable and accessible
- Develop and maintain partnerships
- Provide responsive delivery systems
- Respond to emerging technology
- Promote continuous improvement
- Promote student learning through the provision of quality instruction, curriculum and appropriate facilities
- Embrace lifelong learning
- Maximize and utilize resources efficiently
- Be accountable
- Encourage a positive environment
- Promote recruitment and retention
- Be communicative
- Be fiscally responsible

Code of Ethics
At Southeast Community College we aspire to

Be Accountable and Show Respect for Others
Be accountable. Accept responsibility for decisions, for the foreseeable consequences of action and inaction, and for setting an example for others. Remember the special obligation to lead by example, to safeguard and advance the integrity and reputation of the College as a whole. Demonstrate respect for human dignity, privacy, and the right to self-determination for all people by being courteous, prompt and decent.

Be Honest and Demonstrate Integrity
Be truthful, sincere, and straightforward as well as honorable, upright, and courageous. Act with conviction.

Pursue Excellence in Fulfilling Responsibilities and Job Duties
Pursue excellence in all matters. In meeting personal and professional responsibilities, be diligent, reliable, industrious, and committed. Perform all tasks to the best of our ability, and develop and maintain a high degree of competence. Be well-informed and well-prepared.

Be Kind and Compassionate
Be dedicated to the ideas and principles that demonstrate the spirit of kindness and compassion.

Give and share services with others while being trustworthy and fair in fulfilling commitments.

Adhere to the Principles of Diversity
Adhere to the principles of nondiscrimination and equality without regard to race, color, gender, sexual orientation, age, marital status, disability, religion, ancestry, veteran status, national origin or other factors prohibited by law or College policy. Be true to the equal treatment of individuals, including the tolerance for others and acceptance of diversity.

Fulfillment of these ethical practices reflects on the promises we have made to ourselves, our community and to Southeast Community College. Respectful of these promises, we are guided by this motto: “Make each decision as if it were the one decision for which you would be remembered.”

- Walter Burke, Texas Instruments

Nondiscrimination Policy
Equal Opportunity/Nondiscrimination Policy - It is the policy of Southeast Community College to provide equal opportunity and nondiscrimination in all admission, attendance, and employment matters to all persons without regard to race, color, religion, sex, age, marital status, national origin, ancestry, veteran status, sexual orientation, disability, or other factors prohibited by law or College policy. Inquiries concerning the application of Southeast Community College’s policies on equal opportunity and nondiscrimination should be directed to the Vice President for Access/Equity/Diversity, SCC Area Office, 301 S. 68th Street Place, Lincoln, NE 68510, 402-323-3412, FAX 402-323-3420, or jsoto@southeast.edu.

Declaración de política sobre equidad/antidiscriminación - La política publica de Southeast Community College es de proveer equidad, y prohíbe discriminación, en todos asuntos referentes a la admisión, participación, y empleo contra toda persona por motivo de raza, color, religión, sexo, edad, estado civil, origen nacional, ascendencia, condición de veterano, orientación sexual, incapacidad, u otros factores prohibidos por ley o política del Colegio. Preguntas relacionadas a la política sobre equidad/antidiscriminación de Southeast Community College deben dirigirse a:  Vice President for Access/Equity/Diversity, SCC Area Office, 301 S 68 Street Place, Lincoln, NE 68510, 402-323-3412, FAX 402-323-3420, o jsoto@southeast.edu.

Limitations of Catalog Information
This publication should not be considered a contract between SCC and any prospective student. SCC’s Board of Governors reserves the right to make changes in this publication during the life of the publication and without notice.
About SCC

SCC is a two-year institution of higher education governed by an 11-member Board of Governors. The College’s primary service area is comprised of 15 counties. The college operates on the quarter system and has campuses in Beatrice, Lincoln and Milford. SCC offers more than 50 Programs of Study, most technical in nature. Job placement is what makes SCC such a good choice. More than 90 percent of graduates find employment or continue their education.

Accreditation

SCC is fully accredited by the Higher Learning Commission, a commission of the North Central Association of Colleges and Schools.

Higher Learning Commission
230 S. LaSalle St., Suite 7-500, Chicago, IL 60604
800-621-7440 | (312) 263-0456 | Fax: (312) 263-7462
Email: info@hlcommission.org | Website: www.ncahlc.org

Awards

SCC awards the following to students who successfully complete a required program of study:
• Associate of Applied Science Degree
• Associate of Arts Degree
• Associate of Occupational Studies
• Associate of Science Degree
• Certificate
• Diploma

Calendar

SCC operates on a quarter calendar system with terms that start in January (Winter), March/April (Spring), July (Summer) and October (Fall).

Enrollment

The 2012 Fall Quarter enrollment was 10,168 students. During the 2011-12 academic year, the College also served more than 17,957 non-credit students enrolled in Continuing Education classes on the campuses and in communities throughout southeast Nebraska.

Entrepreneurship Center

Located at 285 S. 68th St. Place in Lincoln, SCC’s Entrepreneurship Center serves as a resource center for anyone interested in entrepreneurship. The center staff offers assistance to anyone interested in starting a business or looking for direction on their path to business independence. One floor of the center is dedicated to business incubation. The center also hosts credit and non-credit classes on entrepreneurship and is home to Lincoln Public School’s Entrepreneurship Focus Program and the Information Technology Program.

History

The College has been operating in its current structure since July 1, 1973, when a statewide community college system was implemented by the Legislature. However, the campus in Milford existed long before 1973. The first postsecondary technical institution, exclusively offering two-year postsecondary degrees in vocational/technical programs, was established by the Nebraska Unicameral in 1941 at Milford. Operated by the Nebraska Department of Education, the school was originally established to meet the occupational education needs of the entire state. In 1971, the Legislature passed a bill which combined junior colleges (Fairbury, established in 1941, in SCC’s area), state vocational/technical colleges, and the area technical schools into one system of two-year institutions. The consolidation originally established eight technical community college areas. The number was reduced to six when Lincoln merged with Southeast in 1973. As conceived in 1971, Nebraska community college areas were to be governed locally by elected boards. Southeast derives its operating revenue from three major sources: local property taxes, state aid (a combination of sales and income tax funds apportioned by the Legislature), and tuition.

Locations

Besides primary campus locations in Beatrice, Lincoln and Milford, SCC has more than 20 off-campus sites within the 15 counties.

Beatrice Campus
4771 W. Scott Road, Beatrice, NE 68310-7042
800-233-5027, (402) 228-3468, Fax: (402) 228-2218

Lincoln Campus
8800 O St., Lincoln, NE 68520-1299
800-642-4075, (402) 471-3333, Fax: (402) 437-2404

Milford Campus
600 State St., Milford, NE 68405-8498
800-933-7223, (402) 761-2131, Fax: (402) 761-2324

Area Office
301 S. 68th St. Place, Lincoln, NE 68510-2449
(402) 323-3400, Fax: (402) 323-3420

Continuing Education Center
301 S. 68th St. Place, Lincoln, NE 68510-2449
800-828-0072, (402) 437-2700, Fax: (402) 437-2703

Energy Square
1111 O St., Suite 112, Lincoln, NE 68508-3614
(402) 323-3441, Fax: (402) 323-3453

Entrepreneurship Center
285 S. 68th St. Place, Lincoln, NE 68510-2449
(402) 323-3383, Fax: (402) 323-3399

Primary Service Area

The College serves the following 15 counties in southeast Nebraska:

- Cass
- Fillmore
- Gage
- Jefferson
- Johnson
- Lancaster
- Nemaha
- Otoe
- Pawnee
- Richardson
- Saline
- Saunders
- Seward
- Thayer
- York

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Technical & Career Education
Students may choose from applied technology programs grouped into seven divisions:
1) Agriculture/Food/Natural Resources
2) Business
3) Communications & Information Technology
4) Community Services & Resources
5) Construction & Electronics
6) Health Sciences
7) Transportation & Manufacturing

Job opportunities in each area are growing as the demands for employees with technical knowledge and skills increase. Business and industry advisory groups provide suggestions on standards, trends, emerging technology, and course content.

Academic Transfer Education
SCC offers the first two years of college course work for transfer to four-year colleges and universities within the Arts & Sciences Division. Students enrolled in the Academic Transfer program may earn an Associate of Arts or an Associate of Science degree. Located within the division are Developmental Education, General Education, Humanities, Math, Science, and Social Science. Transfer of credits has become easier since the approval of the Nebraska Transfer Initiative in 1995. Students who begin their college careers at SCC, and transfer credits to a four-year college, graduate at rates comparable to those who began their college work at a four-year institution.

Student Activities
Each campus offers students opportunities to build leadership skills and friendships in organizations such as Student Senate and Phi Theta Kappa, the national community college scholastic honor society. Students may also participate in career-specific groups such as the Licensed Practical Nurses Association of Nebraska, and student chapters of such organizations as the Society of Manufacturing Engineers. In addition to career-related and scholastic groups, the Beatrice campus offers the following intercollegiate sports: men’s and women’s basketball, men’s golf and baseball, and women’s volleyball and softball. SCC-Beatrice also provides a variety of other activities, including art, theatre, and vocal and instrumental music. Each campus offers intramural sports and wellness centers where students can use exercise equipment and participate in aerobic and fitness activities.

Housing
SCC campuses in Beatrice and Milford offer residence hall living for single students. The Milford Campus also has housing for married couples and single parents. The Lincoln Campus maintains rental listings, city maps and costs to assist students with their living arrangements.

Placement
In recent years, more than 90 percent of SCC graduates regularly report placement in training-related positions or in continued education following graduation. Most career program graduates receive multiple job offers, many before they graduate. Graduates are entitled to lifetime job placement services. In response to College surveys, employers report high satisfaction with the preparation and work habits of SCC graduates.

Instruction
SCC instructors are highly qualified. Academic instructors have completed master’s degrees in their teaching fields. Some instructors have earned doctorates or have completed hours toward their doctoral degrees. Technical instructors have both formal and vocational education, and many have experience in the industry.

Services
SCC provides students with a wide variety of services, such as academic advising, disability services, financial aid, tutoring, TRIO Student Support Services, and TRIO Upward Bound. Students also have access to cafeterias, ample parking, housing (Beatrice and Milford), and a child development center in Lincoln. The College provides libraries, computer labs with Internet access, and placement services. These services support classroom experiences and help make a college education more accessible to prospective students.

Student Population
Nearly half of the nation’s first-time freshmen enroll at community colleges. More and more students take classes simultaneously at two colleges. Flexible schedules, cost, convenient locations, and small classrooms make community colleges a good education investment. Nebraska community colleges and four-year institutions work together to make co-enrollment and transfer of credit as easy as possible.

Student Diversity
SCC values diversity and seeks to recruit and retain students from a variety of cultures, races and ethnic groups. The College values the heritage and viewpoint each student brings to the campuses and classrooms. SCC offers activities, services and recognitions celebrating diversity. Support programs are offered to students of a variety of races and cultures as well as single parents and persons who are entering non-traditional careers. SCC also welcomes students with disabilities and complies with the Americans with Disabilities Act. College programs and activities are based on the principle that all students have the right to obtain an education in a college environment free from all forms of discrimination and harassment.
The campus is located on 640 acres on the west edge of Beatrice, Nebraska. Schedule a visit online or call to schedule a tour.

Adams Hall: One-Stop Community Resource Center
Agriculture Center: The Agriculture Center, a model land and animal laboratory for the Agriculture Business and Management Technology program, is located one mile south of the main campus.
Ford Hall: Classrooms for Ag Equipment, Ag Mechanics, Crops, Golf/Turfgrass, Horticulture and Ag Business

Beatrice Campus offers
- Athletics
- Fine Arts
- Housing

and the following programs:
- Academic Transfer
- Agriculture Business & Management Technology
- Business Administration
- Criminal Justice
- Office Professional
- Practical Nursing

Hydroponics Lab: Classrooms for Horticulture, Office Professional, Hydroponics, Horticulture

Beatrice Campus
4771 W. Scott Rd.
Beatrice, NE 68310
Fax: 402-228-2218
402-228-3468 | 800-233-5027

Hoover Hall: TRIO Upward Bound, Residence Hall
Jackson Hall: ABE/GED, Career Advising Center, Testing & Assessment, Tutoring
Classrooms for: Business Administration, Distance Learning, Journalism, Office Professional, Practical Nursing, Photography.
Kennedy Center: Administration, Admissions, Advising, Athletics, Bookstore, Cashier, Computer Lab, Continuing Education, Financial Aid, Library Resource Center, Placement, Registration, Retention, Student Center, Snack Bar, Student Services, TRIO Student Support Services
Classrooms for: Languages, Life Sciences, Math/Physics, Social Sciences

Truman Center: Gymnasium, Theatre, Wellness Center.
Classrooms for: Art, Theatre, Speech, Music

Carter Building: Student housing located off-campus for qualified students with families.

Eisenhower Hall: Residence Hall
Roosevelt Hall: Residence Hall
Washington Hall: Residence Hall
The campus is located on 53.5 acres in Milford, Nebraska.
Schedule a visit online or call to schedule a tour. Established in 1941, SCC-Milford enjoys a long history as Nebraska’s premier technical college.

Ford TC: Ford Training Center
(G. Alan) Dunlap Center: Cafeteria, Bookstore, Conference Rooms
HVAC: Classrooms for: Heating, Ventilation, Air Conditioning, and Refrigeration Technology

Welsh Center has classrooms for:
- Land Surveying/Civil Engineering Technology

John Deere Building: Classrooms for:
- Deere Construction and Forestry Equipment Tech, John Deere Tech
- Lowell A. Welsh Center: Classrooms for: Land Surveying/Civil Engineering
- Legacy Room, Gymnasium, Heritage Room, Student Center
- MAAP (South Classroom): Classrooms for: Major Appliance Professional Technology
- Placement & Assessment Center: Assessment/Testing, Career Advising, Placement

Cornhusker Hall: Residence Hall
Nebraska Hall: Residence Hall
Pioneer Complex: Residence Halls
The Lincoln Campus is located on the east edge of the capital city and houses a 409,000 square-foot facility on 117 acres. Schedule a visit online or call to schedule a tour of the Lincoln Campus and downtown Energy Square location.

A General Studies Classrooms
B Classrooms for health programs
C Child Development Center
D Bookstore, Early Childhood and Nursing Classrooms
E Classrooms for Food Service/Hospitality
F Campus Administration
FPTC: Fire Protection Training Center and Classrooms
G Cafeteria, Shipping/Receiving, Classrooms
H Learn to Dream, Retention Office, TRIO Student Support Services
J Career Advising Center, Continuing Education, Placement
K Motorcycle, ATV, & Personal Watercraft Technology; Welding Technology Classrooms
L Library Resource Center including ABE/GED, Advising, Assessment & Testing, Computer Lab, Media Production, Multi-Academic Center (Tutoring), Transitions Lab
M Automotive Technology Classrooms
N Computer Aided Design Drafting and Electronic Systems Technology Classrooms
O Gym, Student Activities Center, Student Center, Wellness Center
R Computer Lab and Classrooms
S Professional Truck Driver Training
T Business and Office Professional Classrooms
U General Studies and Human Services Classrooms
V Academic Advising and General Studies Classrooms
Welcome Center: Admissions, Business Office, Cashier, Financial Aid, Registration and Records, Student Services
The ESQ location offers convenience in downtown Lincoln, at 1111 O Street, on the street level and skywalk level of the Energy Square Building.

The downtown location offers classes for Academic Transfer, Business Administration, Continuing Education, Criminal Justice, and Graphic Design/Media Arts.

**Street Level:**
Suite 112: General Information
Offices for Academic Transfer

**Skywalk Level:**
Offices for Criminal Justice; Graphic Design/Media Arts, Pharmacy Technician

ESQ has classrooms for:
ABE/GED, Academic Transfer, Business Administration, Chemistry, Continuing Education, Criminal Justice, Distance Learning, Graphic Design/Media Arts, Training Solutions for Business & Industry

---

**Parking for downtown Lincoln**
Discount parking strips for Energy Square are available through the CITY OF LINCOLN PARKING OFFICE 850 "O" Street, 402-441-PARK, 7:30 am-5:30 pm.
You must bring your student ID and CURRENT TERM class schedule.

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**NCEE: (Located off-campus)**
Nebraska Center for Excellence in Electronics
4740 Discovery Drive, Lincoln NE
Classrooms for: Customized Training Services for Business and Industry
The Entrepreneurship Center is used for nursing, business-related offerings and entrepreneur incubator businesses.
SCC’s Entrepreneurship Center staff and services can help guide students and community members toward education which is physical, virtual and practical in nature. It is a place to go to have questions answered by professionals regarding starting or maintaining an entrepreneurial venture.

ENT 1st floor: (west side entrance at street level)
ENT105: Office for Continuing Education’s Emergency Medical Services
ENT106: Office for Continuing Education’s CPR and First Aid
ENT107: Office for Continuing Education’s Nursing Assistant & Medication Aide
ENT109B: Classroom and Office for adjunct instructors for Continuing Education Nursing Assistant
Classrooms for: Continuing Education Nursing Assistant, Medication Aide
Access between CEC and ENTR buildings is allowed through double doors.

The Continuing Education Center is used for a variety of purposes, including special classes and seminars in personal development and Professional Development Customized Training programs for business and industry.
The Center offers some of the most sophisticated technological capabilities in Lincoln, including state-of-the-art equipment allowing communication throughout the world.

The College Food Service/Hospitality program uses the first floor of the Center as a satellite training laboratory.
The College Administration (SCC–Area Office) is located on the fifth floor of the building.

CEC 1st floor: (Basement Level) Kitchen
Classrooms for: Continuing Education and Food Service/Hospitality
INTRODUCTION

ENT 3rd floor: Entrepreneurship Incubator Businesses
Access between CEC and ENTR buildings is allowed through double doors.

CEC 3rd floor: Classrooms for Workshops, Seminars and Conferences

ENT 2nd floor: (main entrance at Street Level)
Commons Area, Reception Desk, Vending Machines
Classrooms and Computer Lab
Offices for: Entrepreneurship Center; Legal; and Continuing Education Accounting, Business Resources, Training Solutions
Access between CEC and ENTR buildings is allowed through double doors.

CEC 2nd floor: (Street Level)
Auditorium, Commons Area, Reception Desk, Vending Machines
Offices for: Continuing Education Directors of Training Solutions for Business & Industry, Multi-Media Education Services/eLearning Design
ENT 4th floor:
Offices for Lincoln Public Schools
Entrepreneurship and Information Technology focus programs
Access between CEC and ENTR buildings is not allowed through alarmed doors.

CEC 4th floor:
Continuing Education
Offices for: Dean, Director of Personal Enrichment and Leisure, Director of Health, Director of Transportation & Safety, Publications Specialist
Classrooms for: Continuing Education Computer Labs

ENT 5th floor:
Offices for Business Resources
- Community Development Resources
- Nebraska Business Development Center Procurement Division
- SCORE (Service Corps of Retired Executives)
- Junior Achievement
- WasteCap Nebraska
Access between CEC and ENTR buildings is not allowed through alarmed doors.

CEC 5th floor: SCC-Area Office
Offices for College Administration
including:
- Administrative Services
- Access/Equity/Diversity
- Educational Foundation
- Human Resources
- Instructional Administration
- K-12/Career Academies Administration
- President
- Public Information/Marketing
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<td>(M)</td>
<td></td>
<td>AAS</td>
<td>CA</td>
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</table>

**Locations Offered**
- B = Beatrice Campus
- L = Lincoln Campus
- M = Milford Campus
- Q = Energy Square location (downtown Lincoln)
- = Entire program available online

**Awards Offered**
- Cert = Certificate
- Dip = Diploma
- A.A. = Associate of Arts Degree
- A.S. = Associate of Science Degree
- A.A.S. = Associate of Applied Science Degree
- A.O.S. = Associate of Occupational Studies Degree

**Starting Terms**
- U = Summer Quarter (July)
- F = Fall Quarter (October)
- W = Winter Quarter (January)
- S = Spring Quarter (March/April)
- A = All Quarters
- CA = Call the Admissions Office for the next start term.

*Please note: Online courses may require proctored exams. Any cost for the proctor is incurred at the student’s expense. Testing Centers located on each SCC campus will proctor SCC courses at no charge to the student.*
## COMPREHENSIVE CHART OF PROGRAMS/DIVISIONS

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<thead>
<tr>
<th>LOCATION OFFERED</th>
<th>LENGTH IN MONTHS</th>
<th>AWARD</th>
<th>STARTING TERMS</th>
</tr>
</thead>
</table>

### CONSTRUCTION & ELECTRONICS DIVISION (continued from previous page)

**Electronic Systems Technology**
- AAS: Computers, Automation and Networking Systems focus; Electronic Systems Technician focus; Military Electronic Systems focus
- (L/M) 18-24 AAS L(F,W) M(F,S)

**Energy Generation Operations**
- AAS: Fossil Fuels focus, Nuclear focus, Process Operations-Biofuels focus, Energy Generations Military focus
- (M) 18 AAS U,W

**Heating, Ventilation, Air Conditioning & Refrigeration Technology**
- (M) 18 AAS U,W

**Land Surveying/Civil Engineering Technology**
- (M) 18 AAS CA

**Major Appliance Professional Technology**
- (M) 12 Dip U

### HEALTH SCIENCES DIVISION

**Associate Degree Nursing**
- (L) 21 AAS CA

**Dental Assisting**
- (L) 12 Dip F,S

**Medical Assisting**
- (L) 12 Dip F,S

**Medical Laboratory Technology**
- (L) 24 AAS U

**Paramedic**
- (L) 15 AAS W

**Pharmacy Technician**
- (Q) 12 Dip U, W

**Physical Therapist Assistant**
- (L) 18 AAS W

**Polysomnographic Technology**
- (L) 6 Cert W

**Practical Nursing**
- (B/L) 12 Dip CA

**Radiologic Technology**
- (L) 24 AAS U,W

**Respiratory Care**
- (L) 18 AAS U

**Surgical Technology**
- (L) 18 AAS CA

### TRANSPORTATION & MANUFACTURING DIVISION

**Auto Collision Repair Technology**
- (M) 18 AAS U,W

**Automotive Technology**
- (L/M) 18 AAS L(U,W) M(All)

**Deere Construction & Forestry Equipment Tech**
- (M) 21 AAS CA

**Diesel-Ag Equipment Service Tech**
- (M) 21 AAS U,W

**Diesel Technology-Truck**
- (M) 18 AAS U,W

**Ford Automotive Student Service Educational Training**
- (M) 21 AAS CA

**General Motors Automotive Service Educational Program**
- (M) 21 AAS CA

**John Deere Tech**
- (M) 21 AAS U,W

**Manufacturing Engineering Technology**
- (M) 18 AAS U,W

**MOPAR-Chrysler/Dodge/Jeep College Automotive Program**
- (M) 21 AAS CA

**Motorcycle, ATV & Personal Watercraft Technology**
- (L) 12 Dip U,W

**Nondestructive Testing Technology**
- (M) 18 AAS U,W

**Precision Machining and Automation Technology**
- AAS: Tool Maker focus, CNC and Automation focus
- (M) 18 AAS/Dip All

**Professional Truck Driver Training**
- (L) 3 Cert All

**Welding Technology**
- (L/M) 18 AAS/Dip/Cert L(All) M(CA)

---

**Locations Offered**

- B = Beatrice Campus
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- Q = Energy Square location (downtown Lincoln)
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**Awards Offered**

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**Starting Terms**

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- All = All Quarters
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---

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General Education Requirements

Role/Mission of General Education - Students who earn a degree from Southeast Community College should exhibit both breadth and depth of knowledge. Therefore, SCC requires a General Education component in all degree programs. The goal is to provide all students, in both career and transfer curricula, a common, broad-based, well-rounded educational experience.

Every Program of Study requires students to take General Education classes as well as Program Core classes. To complete an associate degree, whether it is of applied science, arts, science or occupational studies, a student must successfully complete a minimum of 22.5 quarter credits from general education requirements. Students should contact the program advisor to select general education courses from each category area which will meet that program’s graduation requirements. Transfer students should also work closely with the school to which they plan to transfer.

The associate degree* requires at least one *Oral Communication and one *Written Communication course, plus one course from three of the other five areas. A Certificate program must complete one course from the seven general education areas, and a Diploma program must complete one course from two of the seven general education areas. One exception is the Professional Truck Driver Training Certificate.

---

*Oral Communication 4.5

SPCH1090 Fundamentals of Human Communication (4.5)
SPCH1110 Public Speaking (4.5)
SPCH2810 Business and Professional Communication (4.5)

*Written Communication 4.5

ENGL1010 Composition I (4.5)
ENGL1015 Composition and Literature (4.5)

(The associate degree requires ORAL and WRITTEN COMMUNICATION plus three of the other five areas.)

Mathematics 4.5

MATH1040 Business Math (4.5)
MATH1050 Thinking Mathematically (4.5)
MATH1080 Applied Algebra & Trigonometry (4.5)
MATH1100 Intermediate Algebra (4.5)
MATH1150 College Algebra (4.5)
MATH1180 Elementary Statistics (4.5)
MATH1200 Trigonometry (4.5)
MATH1300 Pre-Calculus (7.5)
MATH1400 Applied Calculus (4.5)
MATH1600 Calculus & Analytic Geometry I (7.5)
MATH2030 Contemporary Mathematics (4.5)

Science 4.5-7.5

BIOS1010 General Biology (6.0)
BIOS1090 General Botany (6.0)
BIOS1110 Biology of Microorganisms (6.0)
BIOS1140 Human Anatomy & Lab (6.0)
BIOS1210 Human Anatomy & Physiology I (6.0)
BIOS1220 Human Anatomy & Physiology II (6.0)
BIOS2130 Human Physiology (6.0)
CHEM1050 Chemistry and the Citizen (6.0)
CHEM1090 General Chemistry I (6.0)
FSDT1350 Basic Nutrition (4.5)
GEOL1010 Physical Geology (6.0)
GEOL1060 Environmental Geology (4.5)
PHYS1017 Technical Physics (4.5)
PHYS1030 Astronomy (6.0)
PHYS1100 Physical Science (6.0)
PHYS1150 Descriptive Physics (6.0)
PHYS1410 General Physics I (7.5)
PHYS2110 College Physics I (7.5)

Social Science 4.5

ANTH1020 Introduction to Cultural Anthropology (4.5)
ANTH1120 General Anthropology (4.5)
ECON1200 Personal Finance (4.5)
ECON2110 Macroeconomics (4.5)
ECON2120 Microeconomics (4.5)
GEOG1420 World Regional Geography (4.5)
HIST1000 Western Tradition I (4.5)
HIST1010 Western Tradition II (4.5)
HIST1810 Survey of Russian History (4.5)
HIST1820 Survey of Asian History (4.5)
HIST2010 American History I (Early America) (4.5)
HIST2020 American History II (Late America) (4.5)
HIST2100 World History to 1500 CE (4.5)
HIST2110 World History since 1500 CE (4.5)
HIST2960 Survey of African American History (4.5)
POLS1000 American Government (4.5)
POLS1040 Comparative Politics (4.5)
POLS1080 Introduction To Political Science (4.5)
POLS1600 Introduction To International Relations (4.5)
PSYC1250 Interpersonal Relations (4.5)
PSYC1810 Introduction to Psychology (4.5)
SOCI1010 Introduction to Sociology (4.5)
SOCI1020 Diversity in Society (4.5)
SOCI2150 Issues of Unity and Diversity (4.5)

Humanities 4.5

ARTS1010 Introduction to Visual Arts (4.5)
ARTS1050 Introduction to Art History & Criticism I (4.5)
ARTS1060 Introduction to Art History and Criticism II (4.5)
ARTS2650 Native American Art (4.5)
ARTS2750 Women in Art (4.5)
GERM1010 Beginning German I (7.5)
HUMS1100 Introduction To Humanities (4.5)
HUMS1200 Contemporary Arts and Ideas (4.5)
MUSC1010 Introduction To Music (4.5)
MUSC2750 Introduction to American Music (4.5)
MUSC2800 Introduction to World Music (4.5)
MUSC2870 History of Rock Music (4.5)
PHIL1010 Introduction To Philosophy (4.5)
PHIL1060 Applied Ethics (4.5)
PHIL1150 Introduction to Logic & Critical Thinking (4.5)
PHIL2610/ RELS2610 Introduction to Comparative Religions (4.5)
SIGN1010 American Sign Language I (6.0)
SPAN1010 Beginning Spanish I (7.5)
THEA1010 Introduction To Theatre (4.5)
THEA1140 Basic Acting (4.5)

Computer Technology 4.5

BSAD1010 Microsoft Applications I (4.5)
INFO1010 Computer Literacy (4.5)
Transferring Credits

Transferring Your Credits
Southeast Community College is fully accredited by the Higher Learning Commission of the North Central Association of Colleges. Credit is therefore acceptable by most colleges and universities in the United States. Even though most courses listed under the Academic Transfer area at SCC transfer to most colleges and universities, you should consult with your advisor, the Registration and Record’s Office in Beatrice and Milford, or Career Advising Services in Lincoln to be sure the courses you take are applicable to the degree you are seeking. It is ultimately the student’s responsibility to check with the institution where credit is being transferred.

The most important step:
Contact an advisor from the institution to which you plan to transfer as soon as possible!

Start today – don’t wait until the last minute to find out if you’ve taken the correct classes to meet general education requirements. You will need:

- A list of general education courses required for your major.
- A list of admissions requirements for the college – including the minimum GPA you will need from SCC to get accepted for your major.
- Information on which SCC classes will transfer and how those classes apply to your baccalaureate degree.

How transferring credits works:
- The receiving school always has final approval of how they will use your previous credits.
- Courses must have a grade of ‘C’ or higher to transfer the credits.
- Four-year schools require a minimum cumulative GPA of a 2.0 (‘C’ average) to transfer. Many schools or majors require a higher GPA.
- Remember: credits transfer – grades do not. Your GPA at any school is based on the classes you took at that institution.
- Your grades at SCC will be used to make an admissions decision for the school you plan to transfer to. After you transfer, however, you will have credits on your transcripts but no GPA until you complete courses at your transfer institution.
- The number of credits you are able to transfer over does not include developmental classes.
- Your transfer school will want an official transcript from SCC once you transfer. To do this, go to the Student Services Office on your campus to request a transcript.
- Apply to your transfer school at least 6-9 months before you wish to attend. Some schools have earlier deadlines.

The Nebraska Transfer Initiative
The Nebraska Transfer Initiative (see the Nebraska Transfer Initiative Articulation MATRIX) provides seamless transition for SCC Academic Transfer graduates. The Initiative is a cooperative effort by Nebraska’s public and private higher education institutions to facilitate the transfer of students who have earned an Associate of Arts degree into baccalaureate-level programs.

The core of this initiative is a common general education cluster of courses, with the remainder of credit hours required for the Associate of Arts degree selected by the students in consultation with a transfer advisor and the institution to which they are transferring. This initiative provides a smooth transition with a minimum loss of time and credit when it is accepted by the baccalaureate-granting institution in Nebraska. Effectively, through this initiative, associate and baccalaureate-granting institutions are equal partners in providing the first two years of a baccalaureate degree.

Colleges and Universities
The following four-year colleges and universities have approved course articulation agreements with Southeast Community College. (See also the Nebraska Transfer Initiative Articulation MATRIX.)

- Bellevue University
- Chadron State College
- Clarkson College
- College of Saint Mary
- Concordia University
- Doane College
- Grace University
- Hastings College
- Kansas State University
- Midland University
- Nebraska Christian College
- Nebraska Methodist College
- Nebraska Wesleyan University
- Northwest Missouri State University
- Peru State College
- Union College
- University of Nebraska-Kearney
- University of Nebraska-Lincoln
- University of Nebraska-Omaha
- University of Phoenix
- Wayne State College
- York College

University/College Transfer Courses for Specific Majors:
Copies of university/college degree requirements are available in the Registration and Records Office in Beatrice and Milford and in Career Services in Lincoln for the following majors:

Accounting
Agricultural Sciences
Agribusiness
Agricultural Economics
Agricultural Journalism
Agronomy
Animal Science
Biochemistry
Crop Protection
Grazing Livestock Systems
Horticulture
Veterinary Science
Veterinary Technologist
Architecture
Art
Art History
Business Administration
Clothing and Textiles
Commercial Art
Computer Science
Construction Science
Criminal Justice
Dietetics
Early Childhood Education
Education
Art K-12
Athletic Training
Elementary
Exercise Science
Industrial Technology
Education
Middle Grades Education
Music
Secondary
Electronics Technology
Engineering
Aerospace
Chemical
Civil
Computer
Electrical
Engineering Management
Engineering Mechanics
Industrial
Mechanical
Metallurgical
Mining
Natural Resources
Nuclear
Petroleum
Food Science and Technology
Human Relations
Information Systems
Interior Design

Liberal Arts and Sciences
Actuarial Science
Anthropology
Astronomy
Biological Sciences
Chemistry
Communication Studies
Computer Science
Economics
English
Environmental Studies
Foreign Language
Geography
Geology
History
Humanities
Mathematics
Philosophy
Physics
Political Science
Psychology
Sociology
Spanish
Speech
Statistics
Library Technician Assistant
Management
Marketing
Medical Technology
Music
Natural Resources
Nursing
Occupational Therapy
Pharmacy
Physical Education
Pre-Professional Studies
Pre-Chiropractic
Pre-Dental Hygiene
Pre-Dentistry
Pre-Law
Pre-Medicine
Pre-Mortuary Science
Pre-Nursing
Pre-Occupational Therapy
Pre-Optometry
Pre-Pharmacy
Pre-Physical Therapy
Pre-Physician’s Assistant
Pre-Veterinary
Social Work
Textiles, Clothing and Design
Theater
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<td>BA 252</td>
<td>BA 232</td>
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<td>BUS 242</td>
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<td>Gen Ed. Equivalent</td>
<td>FAR 103 THE 101 ART 204 ART 205</td>
<td>Business Elective</td>
<td>BUS 251</td>
<td>BUS 242</td>
<td>ACC 103</td>
<td>ACC 104</td>
<td>HS 205</td>
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<td>PRE 110</td>
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<tr>
<td>Grace University</td>
<td>EN 101, 102 SP 120</td>
<td>No Equivalent Course</td>
<td>MU 211 COM 360</td>
<td>TBD</td>
<td>TBD</td>
<td>BU 101</td>
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TBD=To Be Determined
## NEBRASKA Community Colleges

### Nebraska Initiative • Associate of Arts Articulation Matrix

for Southeast Community College

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<thead>
<tr>
<th>Category</th>
<th>Humanities</th>
<th>Humanities</th>
<th>Humanities</th>
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<th>Diversity</th>
<th>ECON/ Political Science</th>
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<td>ENGL 2100 Intro to Literature</td>
<td>RELS 2650 Compara Reeligion</td>
<td>HUMS1100 Intro to Humanities</td>
<td>PHIL 1100 Critical &amp; Creative Thinking</td>
<td>SOC12150 Issues of Unity &amp; Diversity</td>
<td>POLS 1000 American Gov.</td>
<td>POLS 1600 International Relations</td>
<td>ECON/21 10 Principles of Micro</td>
<td>ECON/21 20 Principles of Micro</td>
<td>PSYC/1810 Intro to Psychology</td>
<td>SOC/1010 Intro to Sociology</td>
<td>BIO/1010 General Biology</td>
<td>PHYS/1000 Physical Science</td>
<td>MATH/150 College Algebra</td>
<td>MATH/1600 Analytic Geometry &amp; Calculus I</td>
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<td>HJ 101</td>
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<td>EC 201</td>
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*TBD = To Be Determined*
Academic Transfer Program

Arts & Sciences
The Arts & Sciences Division is comprised of transfer areas of General Education, Humanities, Math, Science and Social Science. Students will be able to complete the first two years of general education credit or to take specific academic courses for transfer.

These courses are carefully designed to meet transfer specifications, and SCC instructors are qualified professional educators in their subject areas. The result is that SCC students are consistently well prepared for success in their transfer colleges. Courses within the Developmental Education area also are located in the Arts & Sciences Division. Students who satisfactorily complete a two-year Arts & Sciences program may earn an Associate of Arts or an Associate of Science degree from Southeast Community College. The associate degree validates an ability to successfully complete college-level studies and may expand student options for further study and for career advancement.

For more information contact:

Academic Advisors
Lila Thomas-Beatrice
402-228-8278, 800-233-5027 ext. 1278, lthomas@southeast.edu
Mary Bartels-Lincoln
402-437-2802, 800-642-4075 ext. 2802, mbartels@southeast.edu
Corinne Neel-Lincoln
402-437-2788, 800-642-4075 ext. 2788, cneel@southeast.edu
Michele Richards-Lincoln
402-437-2602, 800-642-4075 ext. 2602, mrichard@southeast.edu

Humanities
Danny Delong, Co-Chair-Beatrice
402-228-8241, 800-233-5027 ext. 1241
Nancy Hagler-Vujovic, Co-Chair-Beatrice
402-228-8266, 800-233-5027 ext. 1266
Amanda Baron, Co-Chair-Lincoln
402-323-3451
Carolee Ritter, Co-Chair-Lincoln
402-437-2476, 800-642-4075 ext. 2476

Math/Science
Bob Eddy, Math/Science Chair-Beatrice
402-228-8243, 800-233-5027 ext. 1243
Sandeep Holay, Math Chair-Lincoln
402-323-3444
Steven Bassett, Science Chair-Lincoln
402-437-2487, 800-642-4075 ext. 2487

Social Studies
Jan Arnold, Co-Chair-Beatrice
402-228-8229, 800-233-5027 ext. 1229
Dan Johnson, Co-Chair-Beatrice
402-228-8232, 800-233-5027 ext. 1232
Rose Suggett, Chair-Lincoln
402-437-2464, 800-642-4075 ext. 2464
or the College Admissions Office
Beatrice 402-228-8214, 800-233-5027 ext. 1214
Lincoln 402-437-2600, 800-642-4075 ext. 2600

Beatrice and Lincoln Campuses
Prepares students for transfer to a senior college/university
To receive an A.A. or A.S. degree from either the Beatrice or Lincoln Campus, a student must meet the requirements stated in this catalog. Mathematics classes numbered below 1150 and other classes numbered below 1000 generally do not meet graduation requirements and will not transfer to other colleges.

• It is the student’s responsibility to know the requirements for the desired degree. The Vice-President for Instruction must approve any deviation from the curriculum printed in this catalog.
• Four-year colleges and universities have their own requirements for a bachelor’s degree. Students who plan to transfer to a senior college or university should consult early with an advisor to determine their curriculum.
• A student who lacks a high school diploma or GED and is enrolled in the academic transfer courses may take a maximum of 24 credit hours. Enrolling in further academic transfer courses will require a high school diploma or GED.

Competency in the basic skills – reading, writing and computation
These competencies are essential if you are to function effectively in transfer classes. You must meet the following minimum requirements to enroll in academic transfer courses.

1. Minimum proficiency in reading and writing, either at the original entrance assessment, subsequent assessment or in courses that address these competencies prior to enrollment in courses requiring these competencies.
2. Minimum proficiency in computational or algebraic skills, either at the original entrance assessment, subsequent assessment or in courses that address these competencies prior to enrollment in mathematics courses requiring these skills.

Mathematics, English and Reading Placement Policy: Students presenting proof of passing (a grade of C [P] or higher) the prerequisite course are exempt from the readiness requirement. Otherwise, readiness is established by having a current, satisfactory score on the college placement exam (Compass/Asset/ACT).
The Associate of Arts degree is for students who plan to complete their first two years of a bachelor’s degree in education, humanities, social science, or social work before transferring to a college or university. Students are encouraged to meet with their advisor and receiving college or university to determine transfer courses that will meet the requirement for the student’s field of study. Not all courses will be available at all campuses.

**Credit Hours Required for Graduation: 90.0**

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<td>MATH1150 College Algebra MATH1180 Elementary Statistics MATH1200 Trigonometry MATH1300 Precalculus MATH1400† Applied Calculus MATH1600† Calculus &amp; Analytical Geometry I MATH2030 Contemporary Mathematics PHIL2110 Introduction to Modern Logic</td>
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<td>†Students cannot receive credit for both MATH1400 &amp; MATH1600.</td>
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<td>D. Natural Science with lab **</td>
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<td>(Science requirements vary depending on transfer institutions and major. Check with your advisor and receiving institution. Must take courses from two different areas; at least one course must have a lab) BIOS1010 General Biology BIOS1030 Environmental Biology BIOS1090 General Botany BIOS1110 Biology of Microorganisms BIOS1120 Introduction to Zoology BIOS1140 Human Anatomy BIOS1210 Human Anatomy &amp; Physiology I BIOS2130 Human Physiology BIOS2410 General Genetics CHEM1050† Chemistry and the Citizen CHEM1090† General Chemistry I FSDT1350 Basic Nutrition GEOG1500 Physical Geography GEOL1010 Physical Geology GEOL1060 Environmental Geology PHYS1030 Astronomy PHYS1100 Physical Science PHYS1150† Descriptive Physics PHYS1410† General Physics I PHYS2110† College Physics I</td>
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<tr>
<td>†† Students cannot receive credit for both CHEM1050 &amp; CHEM1090.</td>
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<tr>
<td>††† Students cannot receive credit for both PHYS1150, PHYS1410, &amp; PHYS2110.</td>
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<td>E. Humanities ** (3 classes total)</td>
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<td>(Must take three classes including one from Literature OR Philosophy AND two other courses from two different subject areas. ARTS1010 Introduction to Visual Arts (Art Appreciation) ARTS1050 Introduction to Art History and Criticism I ARTS1060 Introduction to Art History and Criticism II ARTS1110 Beginning Drawing I ARTS1120 2-Dimensional Design ARTS1330 Beginning Ceramics I ARTS2250 Beginning Painting I ARTS2650 Native American Art ARTS2750 Women in Art ARTS2850 History of Photography ECED1050 Expressive Arts ECED1160 Early Language and Literacy ENGL1510 Introduction to Creative Writing ENGL2050 Modern Fiction ENGL2100 Introduction to Literature ENGL2140 Introduction to Shakespeare ENGL2150 Introduction to Women’s Literature ENGL2160 Children’s Literature ENGL2165 Young Adult Literature ENGL2440 African American Literature ENGL2450 Native American Literature ENGL2460 Latino/a &amp; Latin American Literature ENGL2470 Asian American Literature ENGL2520 Fiction Writing ENGL2530 Poetry Writing ENGL2980 Special Topics in Literature GERM1010 Beginning German I GERM1020 Beginning German II GERM2010 Second Year German I GERM2020 Second Year German II HUMS1100 Introduction to the Humanities HUMS1200 Contemporary Arts and Ideas JOUR1810 Introduction to Mass Media JOUR1820 Media Writing JOUR1840 Advanced Media Writing JOUR1880 Multimedia Reporting JOUR2780 Public Relations JOUR2880 Multimedia Editing JOUR2900 New Media/Journalism Internship MUSC1010 Introduction to Music MUSC1610 Music Theory I MUSC1620 Music Theory II MUSC1630 Music Theory III MUSC1640 Music Theory IV MUSC2750 Introduction to American Music MUSC2800 Introduction to World Music MUSC2870 History of Rock Music PHIL1010 Introduction to Philosophy PHIL1060 Applied Ethics PHIL1150 Introduction to Logic &amp; Critical Thinking PHIL2130 Bioethics PHIL2610/REL2610 Introduction to Comparative Religions PHIL2650 Philosophy of Religion PHOT1750 Beginning Photography SIGN1010 Beginning American Sign Language I SIGN1020 Beginning American Sign Language II SIGN2010 Second Year American Sign Language I (ASL) SIGN2020 Second Year American Sign Language II (ASL) SPAN1010 Beginning Spanish I SPAN1020 Beginning Spanish II SPAN2100 Second Year Spanish I SPAN2200 Second Year Spanish II SPAN2300 Intensive Conversing SPAN2400 Intensive Writing SPAN2100 Accelerated Second-Year Spanish SPCH2050 Oral Performances of Literature SPCH2110 Intercultural Communication THEA1010 Introduction to Theater THEA1140 Basic Acting</td>
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**G. Race, Ethnicity & Gender**

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<td>Latino/a and Latin American Literature</td>
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**H. Electives that fulfill the Associate Degree Requirements:**

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<td>MUSC1015/2010/2020/2030/2040</td>
<td>Individual Instruction in Voice</td>
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<td>MUSC1200/2270</td>
<td>Intercollegiate Basketball</td>
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<tr>
<td>MUSC1410/2430/2440</td>
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<td>Vocal Ensemble: Intercollegiate Baseball</td>
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<td>College Choir</td>
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<td>College Choir</td>
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**Other courses may also apply. Check with your SCC advisor.**
Associate of Science Degree (A.S.)

The Associate of Science degree is for students who plan to complete their first two years of a bachelor’s degree in engineering, science, mathematics, or a pre-professional program (pre-vet, pre-dentistry, pre-med) before transferring to a college or university. Students are encouraged to meet with their advisor and receiving college or university to determine transfer courses that will meet the requirement for the student’s field of study. Not all courses will be available at all campuses.

Credit Hours Required for Graduation: 90.0

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<tr>
<td>ENGL2560</td>
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<td>ARTS1120</td>
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ENGR1010 Introduction to Engineering Design
ENGR1020 MATLAB Programming and Problem Solving
ENGR2010 Introduction to Circuits and Electronics
ENGR2020 Engineering Statics
ENTR1050 Introduction to Entrepreneurship
FSDT1350 Basic Nutrition
GEOG1420 World Regional Geography
GEOG1500 Physical Geography
GEOL1060 Environmental Geology
HIST1000 Western Tradition I
HIST1010 Western Tradition II
HIST1810 Survey of Russian History
HIST2010 American History I (Early America)
HIST2020 American History II (Late America)
HIST2100 World History to 1500 CE
HIST2110 World History since 1500 CE
HLTH1010 Introduction to Health
HMRS1403 Assessment, Case Planning/Management & Professional Ethics for A & D
HMR51404 Introduction to Social Work
JOUR1840 Advanced Media Writing
JOUR1880 Multimedia Reporting
JOUR2780 Public Relations
JOUR2880 Multimedia Editing
JOUR2900 New Media/Journalism Internship
LIBR1010 Foundations of Library and Information Services
LIBR2100 Reference Resources and Services
LIBR2150 Managing Collections in Libraries and Information Agencies
LIBR2210 Cataloging and Classification
LIBR2250 Leadership and Management in Library and Information Agencies
LIBR2990 Library Science Capstone Practicum
LTCa1060 Social Services for Long Term Care Facilities
MATH2080 Calculus & Analytic Geometry III
MATH2200 Differential Equations
MEDA1101 Medical Terminology 1
MEDA1201 Medical Terminology 2
MEDA1406 Basic Pharmacology
MUSC1015/1020, 2010/2020, 2030/2040 Individual Instruction in Voice
MUSC1260/1270/2260/2270 Class Piano I, II, III, IV
MUSC1261/1271 Guitar I, II
MUSC1262/1272 Guitar Ensemble
MUSC1410/1420, 2390/2400, 2410/2420 College Choir
MUSC1430, 1440, 2430, 2440 Vocal Ensemble: After the Storm
MUSC1610 Music Theory I
MUSC1620 Music Theory II
MUSC1630 Music Theory III
MUSC1640 Music Theory IV
MUSC2520/2530, 2540/2550, 2580/2590 Individual Instruction in Piano
MUSC2521/2531, 2541/2551, 2581/2591 Individual Instruction in Guitar
MUSC2870 History of Rock Music
NURS1306 Pathophysiology
NURS1308 Pathophysiology through the Lifespan
PHED1000 Lifetime Fitness
PHED1060 Fitness Throughout Life
PHED1300/2300, 1310/2310, 1311/2311 Intercollegiate Golf
PHED1320/2320, 1330/2330, 1331/2331 (men) Intercollegiate Basketball
PHED1340/2340, 1350/2350, 1351/2351 (women) Intercollegiate Basketball
PHED1360/2360, 1370/2370, 1371/2371 Intercollegiate Volleyball
PHED1380/2380, 1390/2390, 1391/2391 Intercollegiate Baseball
PHED1385/2385, 1395/2395, 1396/2396 Intercollegiate Softball
PHOT1750 Beginning Photography
PHOT1760 Digital Photography and Creative Imaging
PHOT2750/JOUR2750 Photojournalism
PHYS1130 Selected Topics in Astronomy
PHYS1420 General Physics II
PHYS2120 College Physics II
POLS1000 American Government
POLS1040 Comparative Politics
POLS1080 Introduction to Political Science
POLS1600 Introduction to International Relations
POLS2020 Introduction to State & Local Government
POLS2300 Political Parties
PSYC2280 Psychology of the Personality
PSYC2280 Social Psychology
PSYC2900 Adolescent Psychology
PSYC2960 Life-span Human Development
PSYC2980 Abnormal Psychology
SIGN1010 Beginning American Sign Language I
SIGN1020 Beginning American Sign Language II
SIGN2010 Second Year American Sign Language I (ASL)
SIGN2020 Second Year American Sign Language II (ASL)
SOCII010 Social Problems
SOCII250 Marriage and the Family
SOCII260 Parenting
SPCH2050 Oral Performance of Literature
THEA1140 Basic Acting
THEA1860/2850/2860/2880 Theatre Production

** A course may meet only one graduation requirement.
Agricultural Sciences & Natural Resources

This focus allows students to complete the A.S. degree while fulfilling general education requirements for most majors at the College of Agricultural Sciences & Natural Resources at UNL. Please work closely with your SCC Academic Advisor. It is ultimately the student’s responsibility to check with the institution where credit is being transferred.

Articulated example with the University of Nebraska-Lincoln

<table>
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<th>COURSE #</th>
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D. Natural Science with Lab

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E. Humanities

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F. Social Sciences

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G. Race, Ethnicity & Gender

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H. Other Required Courses

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Business

Articulated example with Doane College

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**Business**

Articulated example with the University of Nebraska-Lincoln

Please work closely with your SCC Academic Advisor. It is ultimately the student’s responsibility to check with the institution where credit is being transferred.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>Written Communication</td>
<td>9.0</td>
</tr>
<tr>
<td></td>
<td>ENGL1010 Composition I</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFFT2120 Business Communication Strategies</td>
<td></td>
</tr>
<tr>
<td>B.</td>
<td>Speech Communication</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>SPCH2810 Business &amp; Professional Communication</td>
<td></td>
</tr>
<tr>
<td>C.</td>
<td>Mathematics/Logic (Select one)</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>MATH1400 Applied Calculus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MATH1600 Calculus &amp; Analytic Geometry I</td>
<td>(1600 Required for major in Actuarial Science)</td>
</tr>
<tr>
<td>D.</td>
<td>Natural Science with Lab (Select two)</td>
<td>10.5</td>
</tr>
<tr>
<td></td>
<td>Students must take two natural sciences. At least one course must have a lab.</td>
<td></td>
</tr>
</tbody>
</table>

E. Humanities 13.5

1. Literature or Philosophy (Select one) 4.5
2. Arts (Select one) 4.5
3. Third Humanities (Select one) 4.5

F. Social Sciences 18.0

1. Social/Behavioral Science (Select one) 4.5
2. Macroeconomics 4.5
3. History (Select one) 4.5
4. Microeconomics 4.5

G. Race, Ethnicity & Gender (Select one) 4.5

H. Other Required Courses 27.0

1. ACCT1200 Principles of Accounting I
2. ACCT1210 Principles of Accounting II
3. MATH1180 Elementary Statistics

I. Computer Proficiency Requirement

*INFO1005 Microsoft Office Applications

*This course will meet the computer proficiency requirement of UNL-CBA; however, the hours do not transfer as degree-applicable hours. This requirement may be met at UNL, but it must be completed before the student will be allowed to enroll in any junior level business courses.

---

**Child, Youth & Family Studies**

This focus allows students to complete the A.A. degree while fulfilling general education and elective requirements for transfer to the Child, Youth & Family Department at the College of Education and Human Sciences at UNL. Please work closely with your SCC Academic Advisor. It is ultimately the student’s responsibility to check with the institution where credit is being transferred.

Articulated example with the University of Nebraska-Lincoln

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<tbody>
<tr>
<td>A.</td>
<td>Written Communication</td>
<td>9.0</td>
</tr>
<tr>
<td></td>
<td>PSYC1810 Introduction to Psychology</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>PSYC2960 Lifespan Human Development</td>
<td>4.5</td>
</tr>
</tbody>
</table>

F. Social Sciences 18.0

1. Economics/Political Science (Select one) 4.5
2. Geography/History (Select one) 4.5
3. PSYC2960 Lifespan Human Development 4.5

G. Race, Ethnicity & Gender (Select one) 4.5

H. Other Required Courses 18.0

1. HMRS1102 Counseling Theories & Techniques 4.5
2. HMRS1357 Multicultural Counseling 4.5
3. HMRS2523 Human Sexuality 4.5
4. PSYC2980 Abnormal Psychology 4.5

I. Electives 13.5

Students will take a maximum of three SCC courses in an approved minor or area of concentration. See your UNL advisor for recommendations.
Early Childhood Education (birth to grade 3)

Please work closely with your SCC Academic Advisor. Suggested courses vary depending on your transfer school. Ultimately, it is the student's responsibility to check with the institution where credit is being transferred.

Articulated example with Chadron State College, Peru State College, University of Nebraska-Kearney, University of Nebraska-Lincoln

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<th>COURSE #</th>
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<tbody>
<tr>
<td>A. Written Communication (Select two)</td>
<td>9.0</td>
<td>See advisor for suggested courses for specific schools.</td>
</tr>
<tr>
<td>B. Speech (Select one)</td>
<td>4.5</td>
<td>See advisor for suggested courses for specific schools.</td>
</tr>
<tr>
<td>C. Mathematics/Logic (Select one)</td>
<td>4.5</td>
<td>See advisor for suggested courses for specific schools.</td>
</tr>
<tr>
<td>D. Natural Science with lab</td>
<td>10.5</td>
<td>Students must take two natural sciences. At least one course must have a lab. See advisor for suggested courses for specific schools.</td>
</tr>
<tr>
<td>E. Humanities</td>
<td>13.5</td>
<td>See advisor for suggested courses for specific schools.</td>
</tr>
</tbody>
</table>

F. Social Sciences | 18.0 |

1. Social/Behavioral Science (Select one) | PSYC1810 Introduction to Psychology |
2. Economics/Political Science (Select one) | SOC1101 Introduction to Sociology (Recommended for PSC) |
3. History (Select one) | See advisor for suggested courses for specific schools. |
4. Fourth Social Science (Select one) | See advisor for suggested courses for specific schools. |

G. Race, Ethnicity and Gender (Select one) | 4.5 |
See advisor for suggested courses for specific schools.

H. Required Educational and Other Courses | 39.0-51.0 hrs. |
See advisor for suggested courses for specific schools.

ECED1050 Expressive Arts |
ECED1060 Observation, Assessment & Guidance |
ECED1110 Infant and Toddler Development |
ECED1120 Preschool Child Development |
ECED1150 Introduction to Early Childhood Education |
ECED1160 Early Language and Literature |
ECED1220 Pre-Practicum |
ECED1221 Infant and Toddler Practicum |
ECED1224 Preschool Math, Sci. & Soc. Studies Curriculum |
ECED1230 School Age Child Development and Programming |
ECED1240 Preschool/School Age Practicum |
ECED1520 Preschool Practicum |
ECED1545 School Age Child Practicum |
ECED2050 Children with Exceptionalities |
ECED2060 Early Childhood Ed. Curriculum Planning |
ECED2070 Family & Community Relationships |
ECED2800 Graduation Seminar (Satisfies Ed. Program admissions requirement) |
EDUC1110 Introduction to Professional Education |
HLTH1010 Introduction to Health |
PHED1000 Lifetime Fitness |

Health Information Management Systems

This focus allows students to take general education and prerequisite courses toward the HIMS program at Central Community College in Hastings. Students may take classroom or Web-based courses at SCC Lincoln, then transfer to Central Community College to complete the Medical Coding Diploma or their Associate of Applied Science degree in HIMS.

Central Community College has created an agreement to accept 44 quarter credit hours toward the Diploma and 53 quarter credit hours toward the Associate of Applied Science degree.

Please contact Linda Delgado, HIMS advisor, at 402-437-2753 or ldelgado@southeast.edu.

Please work closely with your SCC Academic Advisor. Suggested courses vary depending on your transfer school. Ultimately, it is the student’s responsibility to check with the institution where credit is being transferred.

DIPLOMA

The Diploma gives graduates the entry-level skills needed for employment as clinical coders in a variety of health care settings.

<table>
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<tr>
<th>COURSE #</th>
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<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOS1000</td>
<td>Structure and Function of the Human Body</td>
<td>6.0</td>
</tr>
<tr>
<td>BSAD1010</td>
<td>Microsoft Applications I</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD1020</td>
<td>Microsoft Applications II</td>
<td>4.5</td>
</tr>
<tr>
<td>ENGL1010</td>
<td>Composition I</td>
<td>4.5</td>
</tr>
<tr>
<td>HIMS1102</td>
<td>CPT Coding</td>
<td>4.5</td>
</tr>
<tr>
<td>HIMS1103</td>
<td>ICD-9-CM Coding</td>
<td>6.0</td>
</tr>
<tr>
<td>MEDA1101</td>
<td>Medical Terminology 1 &amp; 2</td>
<td>2.0</td>
</tr>
<tr>
<td>MEDA1201</td>
<td>Medical Terminology 2</td>
<td>3.0</td>
</tr>
<tr>
<td>MEDA1404</td>
<td>Medical Diseases</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT2000</td>
<td>Employment Techniques</td>
<td>4.5</td>
</tr>
</tbody>
</table>

44.0 hours

ASSOCIATE OF APPLIED SCIENCE DEGREE

The Associate of Applied Science degree gives health information technicians the entry-level competencies defined by the American Health Information Management Association. These are nationally accepted standards of practitioner roles and functions.

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<th>COURSE #</th>
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</thead>
<tbody>
<tr>
<td>MEDA1101</td>
<td>Medical Terminology 1</td>
<td>2.0</td>
</tr>
<tr>
<td>MEDA1201</td>
<td>Medical Terminology 2</td>
<td>3.0</td>
</tr>
<tr>
<td>BSAD1010</td>
<td>Microsoft Applications I</td>
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<td>BSAD1020</td>
<td>Microsoft Applications II</td>
<td>4.5</td>
</tr>
<tr>
<td>BIOS1000</td>
<td>Structure and Function of the Human Body</td>
<td>6.0</td>
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<tr>
<td>ENGL1010</td>
<td>Composition I</td>
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<tr>
<td>HIMS1102</td>
<td>CPT Coding</td>
<td>4.5</td>
</tr>
<tr>
<td>HIMS1103</td>
<td>ICD-9-CM Coding</td>
<td>6.0</td>
</tr>
<tr>
<td>MEDA1404</td>
<td>Medical Diseases</td>
<td>4.5</td>
</tr>
<tr>
<td>MATH1100</td>
<td>Intermediate Algebra</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT2000</td>
<td>Employment Techniques</td>
<td>4.5</td>
</tr>
<tr>
<td>PSYC1810</td>
<td>Introduction to Psychology</td>
<td>4.5</td>
</tr>
</tbody>
</table>

53.0 hours
New Media/Journalism

This focus allows pre-journalism students an opportunity to complete the first two years of a journalism degree and transfer to a four-year college or university. This set of courses prepares students for entry-level positions in radio, television, newspapers and other businesses which employ new media technologies. Please work closely with your SCC Academic Advisor. It is the student’s responsibility to check with the institution where credit is being transferred.

Example for a four-year college or university

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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</thead>
<tbody>
<tr>
<td>JOUR1810</td>
<td>Introduction to Mass Media</td>
<td>4.5</td>
</tr>
<tr>
<td>JOUR1820</td>
<td>Media Writing</td>
<td>4.5</td>
</tr>
<tr>
<td>JOUR1840</td>
<td>Advanced Media Writing</td>
<td>4.5</td>
</tr>
<tr>
<td>JOUR1880</td>
<td>Multimedia Reporting</td>
<td>4.5</td>
</tr>
<tr>
<td>JOUR2780</td>
<td>Public Relations</td>
<td>4.5</td>
</tr>
<tr>
<td>JOUR2880</td>
<td>Multimedia Editing</td>
<td>4.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COURSE #</th>
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<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHOT1760</td>
<td>Digital Photography and Creative Imaging</td>
<td>4.5</td>
</tr>
<tr>
<td>JOUR2750/PHOT2750</td>
<td>Photojournalism</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2430</td>
<td>Marketing Communications</td>
<td>4.5</td>
</tr>
<tr>
<td>JOUR2900</td>
<td>New Media/Journalism Internship</td>
<td>4.5</td>
</tr>
</tbody>
</table>

42.0-45.0 hours

General Education Requirements:

Written Communication
ENGL1010 Composition I 4.5
ENGL1020 Composition II 4.5

Oral Communication 4.5
Mathematics (MATH1150 or higher) 9.0
Science 12.0
Social Science 4.5
Humanities 4.5
Race, Ethnicity, & Gender 4.5
48.0 hours

Pre-Journalism & Media Major articulated example with Doane College

<table>
<thead>
<tr>
<th>COURSE #</th>
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<th>CREDIT HRS</th>
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</thead>
<tbody>
<tr>
<td>ENGL1010</td>
<td>Composition I</td>
<td>4.5</td>
</tr>
<tr>
<td>ENGL1020</td>
<td>Composition II</td>
<td>4.5</td>
</tr>
</tbody>
</table>

B. Speech (Select one) 4.5
SPCH1090 Fundamentals of Human Communications
SPCH1110 Public Speaking

C. Mathematics (Select one) 4.5
MATH1150 College Algebra
MATH1300 Precalculus
MATH1400 Applied Calculus
MATH1600 Calculus & Analytic Geometry I

D. Natural Science with Lab (Two classes) 12.0
(Bio) BIOS1010 General Biology
(One class) CHEM1050 Chemistry and the Citizen
CHEM1090 General Chemistry I
GEOL1010 Physical Geology
PHYS1150 Descriptive Physics
PHYS1100 Physical Science
PHYS1030 Astronomy

E. Humanities 13.5
Literature (Select one) 4.5
ENGL2050 Modern Fiction
ENGL2100 Introduction to Literature

Philosophy (Select one)
PHIL1010 Introduction to Philosophy
PHIL1060 Applied Ethics
PHIL2610 Introduction to Comparative Religions

Arts (Select one)
ARTS1010 Introduction to the Visual Arts
ARTS1050 Introduction to Art History and Criticism I
ARTS1060 Introduction to Art History and Criticism II
ARTS1110 Beginning Drawing I
ARTS1210 2-Dimensional Design
MUSC1010 Introduction to Music
MUSC2750 Introduction to American Music
PHOT1750 Beginning Photography
THEA1010 Introduction to Theatre
THEA1140 Basic Acting

F. Social sciences 18.0
Social/Behavioral (Select one) 4.5
PSYC1810 Introduction to Psychology
SOC1010 Introduction to Sociology

Political Science (Two classes from two different areas) 4.5
ECON2110 Macroeconomics
ECON2120 Microeconomics
POLS1000 American Government
EDUC2610 Educational Psychology

History (Select one) 4.5
HIST2010 American History I
HIST2020 American History II

G. Race, Ethnicity & Gender (Select one) 4.5
ARTS2650 Introduction to Native American Art
ENGL2440 African American Literature
ENGL2450 Native American Literature
ENGL2460 Latino/a & Latin American Literature
HIST2960 Survey of African American History
SOC1020 Diversity of Society
SOC12150 Issues of Unity and Diversity
SPCH2110 Intercultural Communication

H. Pre-Journalism & Media Major Required Courses 22.5
JOUR1810 Introduction to Mass Media
JOUR1820 Media Writing
JOUR1840 Advanced Media Writing
JOUR2750 Photojournalism
JOUR2880 Multimedia Editing

Recommended Electives 4.5
JOUR2880 Multimedia Reporting
JOUR2780 Public Relations

A "C" must be achieved in all focus courses to progress in the program.
Library & Information Services Assistant

Please work closely with your SCC Academic Advisor. It is ultimately the student’s responsibility to check with the institution where credit is being transferred. SCC is partnering with Central Community College to offer these courses.

Articulated example with the University of Nebraska-Omaha

Credit Hours Required for Graduation:  A.A. Degree with LIS Focus 91.5

<table>
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<td>A. Written Communication</td>
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<td>E. Humanities</td>
</tr>
<tr>
<td>B. Speech</td>
<td>4.5</td>
<td>F. Social Sciences</td>
</tr>
<tr>
<td>C. Mathematics/Logic</td>
<td>4.5</td>
<td>G. Race, Ethnicity &amp; Gender</td>
</tr>
<tr>
<td>D. Natural Science with lab</td>
<td>10.5</td>
<td>H. Electives that fulfill the Associate Degree – Library Technical Assistant Focus Requirements: 27.0</td>
</tr>
</tbody>
</table>

Check with your SCC advisor or your receiving institution.

** A course may meet only one graduation requirement

Pre-education (elementary, middle, secondary)

This focus allows pre-education students to complete some education and practicum courses as part of the A.A. degree and prepares students for transfer into education programs at Nebraska four-year colleges and universities. As bachelor’s degree requirements may vary from one college to another, please work closely with your SCC Academic Advisor. It is ultimately the student’s responsibility to check with the institution where credit is being transferred.

Articulated example with Doane College

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<tbody>
<tr>
<td>A. Written Communication</td>
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<td>E. Humanities</td>
</tr>
<tr>
<td>ENGL1010 Composition I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL1020 Composition II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Speech (Select one)</td>
<td>4.5</td>
<td>F. Social Sciences</td>
</tr>
<tr>
<td>SPCH1090 Fundamentals of Human Communication</td>
<td></td>
<td>PSYC1810 Introduction to Psychology</td>
</tr>
<tr>
<td>SPCH1110 Public Speaking</td>
<td></td>
<td>or Introduction to Sociology</td>
</tr>
<tr>
<td>C. Mathematics/Logic (Select one)</td>
<td>4.5</td>
<td>American Government</td>
</tr>
<tr>
<td>D. Natural Science with Lab (Select two)</td>
<td>10.5</td>
<td>American History I (Early America)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or American History II (Late America)</td>
</tr>
<tr>
<td></td>
<td>GEOG1400 Introduction to Human Geography</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>** A course may meet only one graduation requirement</td>
</tr>
</tbody>
</table>

Pre-education (elementary, middle, secondary)

Articulated example with Nebraska four-year colleges/universities

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<tbody>
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<td>A. Written Communication</td>
<td>9.0</td>
<td>F. Social Sciences</td>
</tr>
<tr>
<td>B. Speech Communication (Select one)</td>
<td>4.5</td>
<td>1. Social/Behavioral Science (Select one)</td>
</tr>
<tr>
<td>C. Mathematics/Logic (Select one)</td>
<td>4.5</td>
<td>2. Economics/Political Science (Select one)</td>
</tr>
<tr>
<td>D. Natural Science with Lab</td>
<td>10.5</td>
<td>3. Geography/History (Select one)</td>
</tr>
<tr>
<td>E. Humanities</td>
<td>13.5</td>
<td>4. Fourth Social Science</td>
</tr>
<tr>
<td></td>
<td></td>
<td>** A course may meet only one graduation requirement</td>
</tr>
</tbody>
</table>

EDUC1110 Introduction to Professional Education

EDUC1700 Professional Practicum I

EDUC2000 Educational Psychology

EDUC2160 Children’s Literature

EDUC2165 Young Adult Literature

EDUC2590 Instructional Technology

EDUC2970 Professional Practicum Experiences II

EDUC2971 Professional Practicum Experiences III
### Pre-Engineering

This focus allows a pre-engineering student at SCC to complete the first two years of an engineering degree program (STEP) and transfer to the University of Nebraska-Lincoln. Requirements vary with each engineering major. Please work closely with your SCC Academic Advisor.

This focus is appropriate for majors in Agriculture, Biological Systems, Civil, Electrical, Industrial and Mechanical Engineering. It is ultimately the student's responsibility to check with the institution where credit is being transferred.

**Articulated example with the University of Nebraska-Lincoln**

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<td>ENGL1010 Composition I</td>
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<td></td>
</tr>
<tr>
<td>ENGL1015 Composition and Literature</td>
<td>or</td>
<td></td>
</tr>
<tr>
<td>ENGL1020 Composition II</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>B. Speech Communication</strong></td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td>SPCH2810 Business &amp; Professional Communication</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>C. Mathematics</strong></td>
<td></td>
<td>25.5</td>
</tr>
<tr>
<td>MATH1600 Calculus I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH1700 Calculus II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH2080 Calculus II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH2200 Differential Equations</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>D. Science</strong> (select four)</td>
<td></td>
<td>27.0</td>
</tr>
<tr>
<td>BIOS1010 General Biology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHEM1090 General Chemistry I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHEM1100 General Chemistry II</td>
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<td></td>
</tr>
<tr>
<td>PHYS2110 College Physics I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHYS2120 College Physics II</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>E. Humanities</strong></td>
<td></td>
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</tr>
<tr>
<td><strong>F. Social Science</strong></td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td><strong>G. Race, Ethnicity, and Gender</strong></td>
<td></td>
<td>4.5</td>
</tr>
</tbody>
</table>

**Other Required Courses:**
- ENGR1010 Freshman Multidisciplinary Design
- ENGR1020 MATLAB Programming & Problem Solving
- ENGR2010 Introduction to Circuits and Electronics
- ENGR2020 Engineering Statics

### Skilled And Technical Sciences Teaching Option (Secondary)

**Industrial Technology Teaching Option**

**Articulated example with the University of Nebraska-Lincoln**

<table>
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</tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>ENGL1015 Composition and Literature and</td>
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<td></td>
</tr>
<tr>
<td>ENGL1020 Composition II</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>B. Speech Communication</strong></td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td>SPCH1090 Fundamentals of Human Communication</td>
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<td>SPCH1110 Public Speaking</td>
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<tr>
<td>SPCH2180 Business &amp; Professional Communication</td>
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<tr>
<td><strong>C. Mathematics</strong></td>
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<tr>
<td>MATH1180 Elementary Statistics</td>
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<tr>
<td>MATH2030 Contemporary Mathematics</td>
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<tr>
<td><strong>D. Science</strong></td>
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<tr>
<td>CHEM1050 Chemistry &amp; the Citizen or</td>
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</tr>
<tr>
<td>CHEM1090 General Chemistry I and</td>
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<tr>
<td>PHYS1140 General Physics I</td>
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<tr>
<td><strong>E. Humanities</strong></td>
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<tr>
<td>see advisor (numerous offerings)</td>
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<tr>
<td><strong>F. Social Science</strong></td>
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<tr>
<td>ECON2110 Macroeconomics</td>
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<tr>
<td>ECON2120 Microeconomics</td>
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<tr>
<td><strong>G. Race, Ethnicity, and Gender</strong></td>
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<td>SOCI2150 Issues of Unity and Diversity</td>
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<tr>
<td><strong>I. Other Required Courses</strong></td>
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<tr>
<td>(Must select a Minimum of 12 credit hours from each of the four areas) (* Required Courses)</td>
<td></td>
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<tr>
<td><strong>Architecture and Construction</strong> (12.0)</td>
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<tr>
<td>*CNST1100 Basic Carpentry (4.0) **W/U</td>
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<tr>
<td>*CNST1200 Advanced Carpentry (4.0) **S/F</td>
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<tr>
<td>CNST1300 Energy Construction (4.0)</td>
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<tr>
<td>*DRAF1110 Design Drafting Concepts (3.0)</td>
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<tr>
<td>DRAF1120 Basic Computer Aided Drafting (5.0)</td>
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<tr>
<td><strong>Manufacturing</strong> (12.0)</td>
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<tr>
<td>*WELD1060 Basic Oxy-Acetylene/Shielded Metal Arc Theory and Lab (6.0)</td>
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<td>*WELD1070 Advanced Oxy-Acetylene/ Shielded Metal Arc Techniques (3.0)</td>
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<tr>
<td>WELD1080 GMAW/GTAW Theory &amp; Lab (6.0)</td>
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<tr>
<td>WELD1090 GMAW/GTAW Advanced Welding Techniques (3.0)</td>
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</tr>
<tr>
<td>*MACH1100 Basic Machine Tool (4.5)</td>
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<tr>
<td>*CNST1101 Basic Woods Man (4.5)</td>
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</tr>
<tr>
<td>CNST1102 Advanced Woods Man (4.5)</td>
<td></td>
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<tr>
<td><strong>Science, Technology, Engineering and Mathematics</strong> (12.0)</td>
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<tr>
<td>*ENGR1010 Introduction to Engineering Design (4.5)</td>
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<tr>
<td>*DRAF1110 Design Drafting Concepts (3.0)</td>
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<tr>
<td>DRAF1120 Basic Computer Aided Drafting (5.0)</td>
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<tr>
<td>DRAF1200 3-D Solid Modeling (5.0)</td>
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<tr>
<td>MFGT1413 Electrical Fundamentals (5.0)</td>
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<tr>
<td>ELEC1110 Introduction to Electronics and Automated Systems (4.5)</td>
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<tr>
<td><strong>Transportation, Distribution, and Logistics</strong> (12.0)</td>
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<tr>
<td>*AUTT1007 Auto Shop Safety and Repair (2.5)</td>
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<tr>
<td>*AUTT1003 Small Engines (4.5)</td>
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<tr>
<td>*AUTT1106 Electrical Concepts (6.0)</td>
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</tbody>
</table>

NOTE: Some classes will have a prerequisite that must be met prior to admittance. See course descriptions and advisor. See Advisor for additional optional classes in each of the four areas.

*Required by the State Department of Education to be endorsed in the area.

**Course offered in the (W) Winter, (S) Spring, (U) Summer, or (F) Fall Quarter.
Agriculture Business & Management Technology

Beatrice Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

<table>
<thead>
<tr>
<th>Area</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Agribusiness Focus</td>
<td>132.0</td>
</tr>
<tr>
<td>Crops Focus</td>
<td>132.0</td>
</tr>
<tr>
<td>Diversified Agriculture</td>
<td>132.0</td>
</tr>
<tr>
<td>Golf Turfgrass Management</td>
<td>132.0</td>
</tr>
<tr>
<td>Horticulture Focus</td>
<td>132.0</td>
</tr>
<tr>
<td>Livestock Focus</td>
<td>132.0</td>
</tr>
</tbody>
</table>

Types of jobs available:

- Golf course superintendent
- Grain elevator manager
- Livestock genetics salesperson
- Crop consultant
- Landscaper
- Equipment salesperson
- Research technician
- Crop and livestock production specialist
- Commercial pesticide applicator
- GPS precision specialist
- Agronomist
- Conservationist

Program overview

This program is located on the Beatrice Campus. Students are admitted every quarter. Students may focus in Agribusiness, Horticulture, Crops, Livestock, Golf Turfgrass Management, or Diversified Agriculture.

For more information contact:

Annie Erichsen, Program Co-Chair
402-228-8258, 800-233-5027 ext. 1258, aerichsen@southeast.edu

Dennis Toalson, Program Co-Chair
402-228-8251, 800-233-5027 ext. 1251, dtoalson@southeast.edu

or the College Admissions Office
Beatrice 402-228-8214, 800-233-5027 ext. 1214

Students who wish to pursue an Associate of Science degree in agriculture should visit with an SCC-Beatrice Agriculture Business & Management Technology faculty advisor.

AGRI Core Courses:

<table>
<thead>
<tr>
<th>Course #</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>AGRI1123</td>
<td>Agribusiness Careers</td>
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<tr>
<td>AGRI1131</td>
<td>Crop &amp; Food Science</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI1171</td>
<td>Ag Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>AGRI1205</td>
<td>Enterprise Analysis</td>
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<tr>
<td>AGRI1216</td>
<td>Agribusiness Management</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI2204</td>
<td>Agribusiness Seminar I</td>
<td>4.5</td>
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<tr>
<td>AGRI2291</td>
<td>Ag Business Sales</td>
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<tr>
<td>AGRI2901</td>
<td>Agribusiness Cooperative Experience</td>
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</tbody>
</table>

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See page 16 for complete list.

<table>
<thead>
<tr>
<th>Category</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral Communications</td>
<td>4.5</td>
</tr>
<tr>
<td>Written Communications</td>
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</tr>
<tr>
<td>Mathematics, Science, Social Science,</td>
<td>13.5</td>
</tr>
<tr>
<td>Humanities, and/or Computer Technology</td>
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</table>

22.5 hours

Agribusiness Focus:

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>AGRI1135</td>
<td>Basic Fertilizer Management</td>
<td>3.0</td>
</tr>
<tr>
<td>AGRI1141</td>
<td>Livestock Management &amp; Selection</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI1153</td>
<td>Soils &amp; Plant Nutrition</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI1211</td>
<td>Fundamentals of Ag Marketing</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI1221</td>
<td>Livestock Nutrition</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI2219</td>
<td>Pesticide Certification (or AGRI2219)</td>
<td>3.0</td>
</tr>
<tr>
<td>AGRI2232</td>
<td>Forage Harvesting and Management (or 2233 or 2253)</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI2233</td>
<td>Planting and Tillage Equipment (or 2233 or 2253)</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI2253</td>
<td>Grain Harvesting &amp; Management (or AGRI2232 or 2233)</td>
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</tr>
<tr>
<td>AGRI2267</td>
<td>Agriculture Commodity Marketing</td>
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</tr>
<tr>
<td>AGRI2279</td>
<td>Precision Technology</td>
<td>4.5</td>
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</table>

Select 21 hours from the following:

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>AGRI1124</td>
<td>Basic Ag Leadership</td>
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</tr>
<tr>
<td>AGRI1143</td>
<td>Introduction to Equine Management</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI1257</td>
<td>Livestock Selection &amp; Carcass Evaluation</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI2202</td>
<td>Advanced Ag Business Management</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI2220</td>
<td>Ag Chemicals &amp; Equipment Application</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI2223</td>
<td>Principles of Livestock Feeding</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI2231</td>
<td>Animal Breeding</td>
<td>7.5</td>
</tr>
<tr>
<td>AGRI2245</td>
<td>Animal Health</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI2258</td>
<td>Livestock Ultrasound Technology</td>
<td>3.0</td>
</tr>
<tr>
<td>AGRI2265</td>
<td>Irrigation &amp; Water Management</td>
<td>6.0</td>
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<tr>
<td>AGRI2280</td>
<td>Advanced Crops</td>
<td>4.5</td>
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<tr>
<td>AGRI2795</td>
<td>History &amp; Structure of Cooperatives</td>
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<tr>
<td>HORT1132</td>
<td>Horticuluture Plant Identification &amp; Selection</td>
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<tr>
<td>HORT1154</td>
<td>Greenhouse Management</td>
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</tr>
<tr>
<td>HORT1155</td>
<td>Basic Landscaping</td>
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<tr>
<td>HORT1239</td>
<td>Arboriculture</td>
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<tr>
<td>HORT1242</td>
<td>Turfgrass Management</td>
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<tr>
<td>HORT2265</td>
<td>Irrigation &amp; Water Management</td>
<td>6.0</td>
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<tr>
<td>AGRI2202</td>
<td>Agribusiness Focus:</td>
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<tr>
<td>Electives:</td>
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<td>69.5 hours</td>
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Crops Focus:

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<th>Title</th>
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<tbody>
<tr>
<td>AGRI1135</td>
<td>Basic Fertilizer Management</td>
<td>3.0</td>
</tr>
<tr>
<td>AGRI1141</td>
<td>Livestock Management &amp; Selection</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI1153</td>
<td>Soils &amp; Plant Nutrition</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI1211</td>
<td>Fundamentals of Ag Marketing</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI2202</td>
<td>Advanced Ag Business Management (or 2279)</td>
<td>6.0</td>
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<tr>
<td>AGRI2219</td>
<td>Pesticide Certification (or AGRI2219)</td>
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<tr>
<td>AGRI2220</td>
<td>Ag Chemicals &amp; Equipment Application</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI2233</td>
<td>Planting &amp; Tillage Equipment (or 2233 or 2253)</td>
<td>6.0</td>
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<tr>
<td>AGRI2253</td>
<td>Grain Harvesting &amp; Management (or AGRI2232 or 2233)</td>
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<tr>
<td>AGRI2267</td>
<td>Agriculture Commodity Marketing</td>
<td>4.5</td>
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<tr>
<td>AGRI2279</td>
<td>Precision Technology</td>
<td>4.5</td>
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Select 9 hours from the following:

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<th>Title</th>
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<tbody>
<tr>
<td>AGRI2212</td>
<td>Ag Machinery Maintenance</td>
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<tr>
<td>AGRI2222</td>
<td>Agriculture Analysis</td>
<td>3.0</td>
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<tr>
<td>AGRI2232</td>
<td>Forage Harvesting and Management</td>
<td>6.0</td>
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<tr>
<td>AGRI2240</td>
<td>Range Management</td>
<td>6.0</td>
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<tr>
<td>AGRI2280</td>
<td>Advanced Crop</td>
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<tr>
<td>AGRI2295</td>
<td>Advanced Precision Technology</td>
<td>4.5</td>
</tr>
<tr>
<td>HORT1136</td>
<td>Plant Propagation</td>
<td>3.0</td>
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<tr>
<td>HORT1154</td>
<td>Greenhouse Management</td>
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<tr>
<td>HORT1242</td>
<td>Turfgrass Management</td>
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Diversified Agriculture Focus:

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<tbody>
<tr>
<td>AGRI1141</td>
<td>Livestock Management &amp; Selection</td>
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<tr>
<td>AGRI1153</td>
<td>Soils &amp; Plants Nutrition</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI1211</td>
<td>Fundamentals of Ag Marketing</td>
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<tr>
<td>AGRI1221</td>
<td>Livestock Nutrition</td>
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Agribusiness Courses Take a minimum of 6 credits

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<tbody>
<tr>
<td>AGRI2202</td>
<td>Advanced Ag Business Management</td>
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<tr>
<td>AGRI2222</td>
<td>Principles of Livestock Feeding</td>
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</tr>
<tr>
<td>AGRI2253</td>
<td>Grain Harvesting &amp; Management (60)</td>
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</tr>
<tr>
<td>AGRI2267</td>
<td>Agriculture Commodity Marketing</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI2279</td>
<td>Precision Technology</td>
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Livestock Courses take a minimum of 12 credits

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<td>AGRI1143</td>
<td>Introduction to Equine Management</td>
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<tr>
<td>AGRI1257</td>
<td>Live Animal Selection &amp; Carcass Evaluation</td>
<td>4.5</td>
</tr>
<tr>
<td>AGRI2231</td>
<td>Animal Breeding</td>
<td>7.5</td>
</tr>
<tr>
<td>AGRI2240</td>
<td>Range Management</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI2245</td>
<td>Animal Health</td>
<td>6.0</td>
</tr>
<tr>
<td>AGRI2254</td>
<td>Advanced Swine Production</td>
<td>4.5</td>
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<tr>
<td>AGRI2255</td>
<td>Advanced Sheep &amp; Goat Production</td>
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<tr>
<td>AGRI2256</td>
<td>Advanced Beef Production</td>
<td>4.5</td>
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<tr>
<td>AGRI2258</td>
<td>Livestock Ultrasound Technology</td>
<td>3.0</td>
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SOUTHEAST COMMUNITY COLLEGE | CATALOG 2013-2014  www.southeast.edu  31
**Horticulture Focus:**

- AGRI1135 Basic Fertilizer Management 3.0
- AGRI2219 Pesticide Certification 3.0
- AGRI2220 Ag Chemicals & Equipment Application 4.5
- AGRI2222 Agriculture Analysis 3.0
- HORT1136 Plant Propagation 3.0
- HORT1154 Greenhouse Management 3.0
- HORT1155 Basic Landscaping 4.5
- HORT1242 Turfgrass Management 4.5
- HORT2214 Horticulture Equipment Maintenance 3.0
- HORT2292 Landscape Maintenance 3.0

**Select 21 hours from the following:**

- AGRI1116 Electric & Gas Welding 2.0  
- AGRI1195 Advanced Electric and Gas Welding 2.0
- AGRI1218 Basic Farm Engines 4.5
- AGRI2212 Ag Machinery Maintenance 3.0
- AGRI2232 Forage Harvesting and Management 6.0
- AGRI2233 Planting & Tillage Equipment 6.0
- AGRI2253 Grain Harvesting & Management 6.0
- HORT1190 Management of Turfgrass Pests 4.5
- HORT1239 Arboriculture 3.0
- HORT2288 Golf Course Management 6.0

**Livestock Focus:**

- AGRI1141 Livestock Management & Selection 6.0
- AGRI1221 Livestock Nutrition 4.5
- AGRI1257 Live Animal Selection & Carcass Evaluation 4.5
- AGRI2223 Principles of Livestock Feeding 4.5
- AGRI2231 Animal Breeding 7.5
- AGRI2245 Animal Health 6.0

**Select 18 hours from the following courses:**

- AGRI1135 Basic Fertilizer Management 3.0
- AGRI1143 Introduction to Equine Management 4.5
- AGRI1153 Soils and Plant Nutrition 6.0
- AGRI1258 Introduction to Meats 4.5
- AGRI2202 Advanced Ag Business Management 6.0
- AGRI2222 Agriculture Analysis 4.5
- AGRI2223 Advanced Livestock Management 6.0
- AGRI2225 Basics of Ag Business Management 4.5
- AGRI2258 Livestock Ultrasonography 4.5
- AGRI2267 Agriculture Commodity Marketing 4.5
- AGRI2280 Advanced Crops 4.5

**Select 9 hours from the following courses:**

- AGRI2254 Advanced Swine Production 4.5
- AGRI2255 Advanced Sheep & Goat Production 4.5
- AGRI2256 Advanced Beef Cattle Production 4.5

- Electives: 3.0-4.5

**Program Electives**

- AGRI1000 Introduction to Agriculture & Horticulture Technologies 4.5
- AGRI1116 Electric & Gas Welding 2.0
- AGRI1124 Basic Ag Leadership 4.5
- AGRI1135 Basic Fertilizer Management 3.0
- AGRI1143 Introduction to Equine Management 4.5
- AGRI1153 Soils & Plant Nutrition 6.0
- AGRI1177 Companion Animals 4.5
- AGRI1195 Advanced Electric and Gas Welding 2.0
- AGRI1218 Basic Farm Engines 4.5
- AGRI1221 Livestock Nutrition 4.5
- AGRI1257 Live Animal Selection & Carcass Evaluation 4.5
- AGRI1258 Introduction to Meats 4.5
- AGRI1281 Livestock Selection 1 1.5
- AGRI1282 Livestock Selection 2 1.5
- AGRI1283 Livestock Selection 3 1.5
- AGRI2202 Advanced Ag Business Management 6.0
- AGRI2212 Ag Machinery Maintenance 3.0
- AGRI2219 Pesticide Certification 3.0
- AGRI2220 Ag Chemicals & Equipment Application 4.5
- AGRI1135 Basic Fertilizer Management 3.0
- AGRI1195 Advanced Electric and Gas Welding 2.0
- AGRI1218 Basic Farm Engines 4.5
- AGRI1221 Livestock Nutrition 4.5
- AGRI1257 Live Animal Selection & Carcass Evaluation 4.5
- AGRI1258 Introduction to Meats 4.5
- AGRI1281 Livestock Selection 1 1.5
- AGRI1282 Livestock Selection 2 1.5
- AGRI1283 Livestock Selection 3 1.5

**Horticulture Technologies 4.5**
Architectural-Engineering Technology

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation: 135.0

Types of jobs available:
- Architectural technician
- Engineering technician
- Estimator
- Heating and plumbing layout and drafting
- Structural steel and wood detailer
- Building contractor

Graduates of this program are trained to be special members of a team that assist both the architect and engineer.

Architectural-Engineering graduates are working throughout the United States. SCC has placed graduates on both the East and West coasts, but the majority of the graduates are placed in Nebraska and surrounding states. Students work in companies of various sizes. Some graduates continue their education at a four-year college or university to earn a bachelor’s degree.

Program overview
This program is located on the Milford Campus. Students will be admitted during the Summer (2013), Winter (2014) and Summer (2014) quarters. Call the Admissions Office for the next available entry times.

A flexible schedule on the Milford Campus is available. Please contact the program chair for more information.

For more information contact:
Paul Buell, Program Chair
402-761-8351, 800-933-7223 ext. 8351, pbuell@southeast.edu

or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

Prepares students for careers in architectural and engineering building technologies

Following is a suggested guide for a full-time student to complete an A.A.S. degree in Architectural-Engineering Technology. Graduates of the program are trained to be a special member of an engineering or architectural team, assisting both the engineer and architect. Students may substitute academic transfer courses for vocational general education courses.

Please note: All Architectural classes must have a minimum grade of “C” or higher for graduating from this program. Corequisite classes must be taken during the same quarter, as theory & lab information changes each quarter. All classes, ARCH1103 through ARCH2546 are prerequisites for acceptance into the 6th quarter.

Architectural-Engineering Technology Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
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<tbody>
<tr>
<td>ARCH1103</td>
<td>Materials of Construction</td>
<td>3.0</td>
</tr>
<tr>
<td>ARCH1107</td>
<td>Heating &amp; Air Conditioning Systems I</td>
<td>3.5</td>
</tr>
<tr>
<td>ARCH1115</td>
<td>Light Construction Principles</td>
<td>5.0</td>
</tr>
<tr>
<td>ARCH1150</td>
<td>Computer Aided Drafting I (CAD)</td>
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</tr>
<tr>
<td>ARCH1158</td>
<td>Basic Architectural Drafting</td>
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<tr>
<td>ARCH1208</td>
<td>Heating &amp; Air Conditioning Systems II</td>
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<tr>
<td>ARCH1210</td>
<td>Elementary Structural Design</td>
<td>4.5</td>
</tr>
<tr>
<td>ARCH1224</td>
<td>Plumbing Systems Drafting</td>
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<tr>
<td>ARCH1225</td>
<td>Plumbing Systems Theory</td>
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<tr>
<td>ARCH1226</td>
<td>Heating &amp; Air Conditioning Systems Drafting</td>
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<tr>
<td>ARCH1240</td>
<td>Computer Aided Drafting II (CAD)</td>
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<tr>
<td>ARCH1311</td>
<td>Basic Estimating</td>
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<tr>
<td>ARCH1320</td>
<td>Freehand Drawing for Design Detailers</td>
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<tr>
<td>ARCH1328</td>
<td>Structural Building Systems I</td>
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<tr>
<td>ARCH1329</td>
<td>Structural Building Systems II</td>
<td>5.0</td>
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<td>ARCH1330</td>
<td>Structural Detailing &amp; Design I</td>
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<tr>
<td>ARCH1332</td>
<td>Structural Detailing &amp; Design II</td>
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<tr>
<td>ARCH1340</td>
<td>Computer Aided Drafting III (CAD)</td>
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<td>ARCH1434</td>
<td>Fundamentals of Commercial Architecture</td>
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<td>ARCH1436</td>
<td>Commercial Architectural Drafting</td>
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<td>ARCH1438</td>
<td>Residential Design and Drafting</td>
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<tr>
<td>ARCH2531</td>
<td>Electrical Systems Theory</td>
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<td>ARCH2533</td>
<td>Advanced Mechanical Systems Theory</td>
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<td>ARCH2542</td>
<td>Electrical Systems Drafting</td>
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<td>ARCH2544</td>
<td>Advanced Mechanical Systems Drafting</td>
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</tr>
<tr>
<td>ARCH2546</td>
<td>Site Planning &amp; Surveying</td>
<td>3.0</td>
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<tr>
<td>ARCH2637</td>
<td>Comprehensive Project Design</td>
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<tr>
<td>ARCH2639</td>
<td>Construction Estimating</td>
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</tr>
<tr>
<td>ARCH2641</td>
<td>Life Safety Code</td>
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<tr>
<td>ARCH2648</td>
<td>Comprehensive Project Drawing</td>
<td>8.0</td>
</tr>
<tr>
<td>ARCH2710</td>
<td>Construction Law</td>
<td>4.5</td>
</tr>
</tbody>
</table>

112.5 hours

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).
Oral Communications 4.5
Written Communications 4.5
Mathematics 4.5

MATH1080 is a prerequisite for ARCH1210 Elementary Structural Design. Students must receive a “C” or higher in MATH1080 before enrolling in ARCH1210 or any other class which has MATH1080 as a prerequisite.

(Plus two classes from the four areas below; no two classes from the same area).
Science, Social Science, Humanities, and/or Computer Technology 9.0

22.5 hours
This program is accredited by the National League for Nursing Accrediting Commission, 3343 Peachtree Road NE, Ste. 850, Atlanta, Georgia 30326, Phone 404-975-5000, www.nlnac.org; and approved by the Nebraska Board of Nursing.

**Initial Program Requirements:**
All courses must be completed with a grade of C+ or higher before enrolling in Associate Degree Nursing (NURS) core courses. The math and science courses must have been completed within the last 5 years.

- **NURS1304** *Transition* 1.0
- **NURS1206** *Intro to Professional Nursing* 2.0
- **NURS1207** *Intro to Nursing Pharmacology* 2.0
- **NURS1305** *Nursing Concepts I* 6.0
- **NURS1306** *Pathophysiology* 4.5
- **NURS1307** *Nursing Concepts II* 3.0
- **NURS2400** *Nursing Assessment* 4.5
- **NURS2403** *Transition* 1.0
- **NURS2501** *Nursing Concepts-Childbearing Family* 6.0
- **NURS2502** *Nursing Concepts-Child Rearing Family* 6.0
- **NURS2503** *Nursing Pharmacology* 1.0
- **NURS2602** *Mental Health Nursing Concepts* 6.0
- **NURS2603** *Nursing Concepts IV* 6.5

**33.0 hours**

**Other courses to improve success:**
- **MEDA1101/1102** Medical Terminology 1, 2;
- **INFO1010** Computer Literacy or **BSAD1010** Microsoft Applications I
- **PSYC1250** Interpersonal Relations
- **PSYC1810** Introduction to Psychology
- **PSYC1810** Introduction to Psychology

**Associate Degree Nursing Core Courses:**
Following is a list of required courses to complete an A.A.S. degree in the ADN program.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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</thead>
<tbody>
<tr>
<td>NURS1304</td>
<td><em>Transition</em>*</td>
<td>1.0</td>
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<tr>
<td>NURS1206</td>
<td><em>Intro to Professional Nursing</em></td>
<td>2.0</td>
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<tr>
<td>NURS1207</td>
<td><em>Intro to Nursing Pharmacology</em></td>
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<tr>
<td>NURS1305</td>
<td><em>Nursing Concepts I</em></td>
<td>6.0</td>
</tr>
<tr>
<td>NURS1306</td>
<td><em>Pathophysiology</em></td>
<td>4.5</td>
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<tr>
<td>NURS1307</td>
<td><em>Nursing Concepts II</em></td>
<td>3.0</td>
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<tr>
<td>NURS2400</td>
<td><em>Nursing Assessment</em></td>
<td>4.5</td>
</tr>
<tr>
<td>NURS2403</td>
<td><em>Transition</em></td>
<td>1.0</td>
</tr>
<tr>
<td>NURS2501</td>
<td><em>Nursing Concepts-Childbearing Family</em></td>
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<tr>
<td>NURS2502</td>
<td><em>Nursing Concepts-Child Rearing Family</em></td>
<td>6.0</td>
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<tr>
<td>NURS2503</td>
<td><em>Nursing Pharmacology</em></td>
<td>1.0</td>
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<tr>
<td>NURS2602</td>
<td><em>Mental Health Nursing Concepts</em></td>
<td>6.0</td>
</tr>
<tr>
<td>NURS2603</td>
<td><em>Nursing Concepts IV</em></td>
<td>6.5</td>
</tr>
</tbody>
</table>

**57.0 hours**

*Course has a prerequisite
**Required for LPNS advanced placement students only.*

**Required Support Course:**
- **PSYC2960** Life-span Human Development 4.5

**4.5 hours**

**General Education Requirements:**
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

- Oral Communications 4.5
- Written Communications 4.5
- **ENGL1010** Composition I 4.5
- Science 4.5

**13.5 hours**

Nine (9.0) hours of the Initial Program Requirements plus the 13.5 hours of General Education Requirements fulfill the required 22.5 hours. General Education Requirements may be completed prior to enrolling in Associate Degree Nursing (NURS) core courses.

Please note: Licensed Practical Nurse (LPN) Advanced Standing is available for those who have earned their LPN Diploma, hold an active license and are seeking an RN degree. Please contact the Admissions Office for specific program information and self-advising sheet.

**Special Program Requirements:**
1. Complete an application for admission to the Associate Degree Nursing program after the initial 33.0 credit hours have been completed with a grade of C+ or higher prior to enrollment in the Nursing (NURS) core courses.
2. Must have passed the “Nursing Assistant” course and be on “Active Status” in the Nebraska registry before starting NURS 1206 (Introduction to Professional Nursing).
3. A current Healthcare Provider CPR card from the American Heart Association or Red Cross (contact Program Chair for specific requirements) is required before starting (NURS) Associate Degree Nursing courses.
4. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC. Please note: Misdemeanor or felony convictions may prevent a graduate from acquiring a state license. Contact the State Board of Nursing with questions.

**ADMISSION REQUIREMENTS:**
1. Complete an application for admission.
2. Completed health statement.

**Types of jobs available:**
- Registered Nurses (when licensed) work in a variety of settings, including acute care, surgery centers, clinics, long-term care facilities, rehabilitation centers, and home health care.

Graduation meets one eligibility requirement for application to sit for the National Council Licensure Examination (NCLEX). Graduates must pass the NCLEX-RN to obtain a license as a Registered Nurse. Program graduates work in small and large facilities throughout Nebraska and the United States. Many graduates have continued their education and are on the way to earning a bachelor’s or master’s degree.
Auto Collision Repair Technology

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:
105.0-106.5

Types of jobs available:
- Auto body repair technician
- Paint and prep technician
- Insurance appraiser/estimator
- Frame technician
- Sales representative
- Auto restoration technician
- Welder

Program overview

This program is located on the Milford Campus and admits students for the winter and summer quarters. This program is an introduction to the collision repair industry, including estimating, metal repair, welding, refinishing, and detailing. Tools are required as part of the program. For cost estimates, please request the program estimated expense form. Students also have the opportunity to work on their own vehicles, giving them real-world, on-the-job experiences. Upon completion of the program, students will qualify for one year of work experience required by ASE for technician certification.

For more information contact:
William E. Vocasek, Program Chair
402-761-8241, 800-933-7223 ext. 8241, bvocasek@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

The Auto Collision Repair Technology program is accredited by the National Automotive Technicians Education Foundation (NATEF), 101 Blue Seal Drive, Suite 101, Leesburg, VA 20175, 703-669-6125, www.natef.org

This program is located on the Milford Campus and admits students for the winter and summer quarters. This program is an introduction to the collision repair industry, including estimating, metal repair, welding, refinishing, and detailing. Tools are required as part of the program. For cost estimates, please request the program estimated expense form. Students also have the opportunity to work on their own vehicles, giving them real-world, on-the-job experiences. Upon completion of the program, students will qualify for one year of work experience required by ASE for technician certification.

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).
- Oral Communications 4.5
- Written Communications 4.5

(Plus three classes from the five areas below; no two classes from the same area).
- Mathematics, Science, Social Science, Humanities, and/or Computer Technology 13.5
22.5-24.0 hours

Auto Collision Repair Core Courses:

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<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>AUTB1150</td>
<td>Tools &amp; Equipment</td>
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<tr>
<td>AUTB1155</td>
<td>Collision Repair Theory</td>
<td>7.5</td>
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<tr>
<td>AUTB1160</td>
<td>Welding Theory</td>
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<tr>
<td>AUTB1165</td>
<td>Collision Repair Lab</td>
<td>3.5</td>
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<tr>
<td>AUTB1170</td>
<td>Welding Lab</td>
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<td>AUTB1175</td>
<td>Paint Finishes Theory</td>
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<td>AUTB1250</td>
<td>Collision Repair Theory II</td>
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<td>AUTB1255</td>
<td>Collision Repair Lab II</td>
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<td>AUTB1260</td>
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<td>Estimating Theory</td>
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<td>Refinishing Lab I</td>
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<td>Collision Repair Lab III</td>
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<td>Collision Repair Lab IV</td>
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<td>Refinishing Lab II</td>
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<td>AUTB2250</td>
<td>Suspension &amp; Alignment Theory</td>
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<td>AUTB2255</td>
<td>Automotive Heating &amp; Air Conditioning</td>
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<td>Brake Systems</td>
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<td>Collision Repair Lab V</td>
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<td>BSAD2270</td>
<td>Professional Selling</td>
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</table>

82.5 hours

This SCC program is Affiliated with ASE
Accredited by NATEF

Students are required to provide or purchase a basic tool set during the first quarter. A required tool list and more information can be acquired by contacting the program.
Automotive Technology
Lincoln and Milford Campuses
Associate of Applied Science Degree

Credit Hours Required for Graduation: 130.5-132.0

Types of jobs available:
- Diagnostic and repair of all areas of the vehicle, including all aspects of engine repair, transmissions, suspension systems, brakes, electrical/electronics, heating and air conditioning and drivability.
- Service writer
- Service dispatcher
- Service manager
- Warranty clerk
- Parts counter personnel
- Sales associate

Activities in this field include researching service information using manuals or computer-based programs, using an extensive array of hand tools and diagnostic equipment, writing, speaking, and basic math skills.

Program graduates are employed in dealerships, independent shops, fleet service facilities and owner/operator shops.

Program overview
This program is located on the Milford and Lincoln campuses. Upon completion of the Associate of Applied Science degree, graduates will have earned one year toward the two-year ASE certification.

For more information contact:
Ken Jefferson, Program Chair – Lincoln
402-437-2640, 800-642-4075 ext. 2640, kjeffers@southeast.edu
Rick Morphew, Program Chair – Milford
402-761-8317, 800-933-7223 ext. 8317, rmorphew@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600
Milford 402-761-8243, 800-933-7223 ext. 8243

This program is accredited by the National Automotive Technicians Education Foundation (NATEF), 101 Blue Seal Drive, Suite 101, Leesburg, VA 20175, 703-669-6125, www.natef.org

The Automotive Technology program is nationally recognized and is certified by the National Automotive Technicians Education Foundation, and is led by Automotive Service Excellence-certified instructors. The program provides students the fundamental knowledge and experience needed to become entry level technicians in the automotive industry.

Special program requirements:
All AUTT courses must be passed with a “C” or higher to graduate. Prerequisites are determined by campus and program advisors.

Automotive Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tr>
<td>AUTT1007</td>
<td>Auto Shop Safety &amp; Repair</td>
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<td>AUTT1103</td>
<td>Drive Trains</td>
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<td>AUTT1106</td>
<td>Electrical Concepts</td>
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<td>AUTT1107</td>
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<td>Automotive Fuel and Control</td>
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<td>Manual Transmission/Transaxle</td>
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<td>AUTT1207</td>
<td>HVAC II</td>
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<td>Steering &amp; Suspension Lab</td>
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<td>AUTT1215</td>
<td>Brake Systems Lab</td>
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<td>AUTT1221</td>
<td>Engine Theory</td>
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<td>AUTT1222</td>
<td>Engine II</td>
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<td>AUTT1306</td>
<td>Automotive Ignition Systems</td>
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<td>Automotive Electronics I</td>
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<td>AUTT1408</td>
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<td>Automotive Electronics II</td>
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<tr>
<td>AUTT2102</td>
<td>Automatic Transmission/Transaxle</td>
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<td>AUTT2303</td>
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<td>AUTT1200</td>
<td>Informational Systems (M)</td>
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<td>AUTT1712</td>
<td>Introduction to Hybrid Vehicles (L)</td>
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<tr>
<td>WELD1176</td>
<td>Automotive &amp; Motorcycle</td>
<td>2.5</td>
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<tr>
<td>WELD1181</td>
<td>Automatic, ASE, ASSET, &amp; CAP</td>
<td>1.5</td>
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</tbody>
</table>

Optional
TRUK1101 CDL-Class A Training 2.0

Students are required to provide or purchase a basic tool set during the first quarter. A required tool list and more information can be acquired by contacting the program.

Students also are required to wear program shirts while in class or laboratory settings. Shirts are available for purchase through the SCC bookstore.

All instructors in this area are ASE certified in the areas they teach. Accredited by NATEF

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).

Oral Communications 4.5
Written Communications 4.5
Science

PHYS1150 Descriptive Physics 6.0
(Two classes from the four areas below; no two classes from the same area).

Mathematics, Social Science, Humanities, and/or Computer Technology 9.0 24.0 hours

Advisor Approved Elective 4.5 28.5 hours
Building Construction Technology

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation: 123.0

Types of jobs available:
- Concrete/masonry specialist
- Carpenter
- Cabinet maker
- Drafting/Estimating
- House construction

Many students focus on a career involving framing or trim, working for residential and light commercial construction contractors. Others may have opportunities in concrete and/or masonry construction with companies ranging in size from small to large.

Most employers are looking for aggressive, motivated and energetic employees who desire to excel and move forward with their career. Many choices exist that will allow students to grow in that company for a period of time to become responsible and, over time, to develop supervisory skills.

Program overview
This program is located on the Milford Campus. This program offers drafting and estimating skills, masonry/concrete and cabinet construction not offered at some construction schools.

Students have an opportunity to participate in program activities and projects that are affiliated with the National Association of Home Builders and the Associated General Contractors professional groups. These affiliations provide an excellent chance to acquire more industry exposure and to help further develop the necessary leadership skills important for employment success.

A flexible schedule on the Milford Campus is available. Please contact the program chair for more information.

For more information contact:
Ron Petsch, Program Chair
402-761-8213, 800-933-7223 ext. 8213, rpetsch@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See page 16 for complete list.

(One class from each area below; no two classes from the same area).

Oral Communications 4.5
Written Communications
ENGL1010 or higher 4.5
Mathematics
MATH1040 or higher 4.5
Social Science 4.5
Computer Technology
BSAD1010 Microsoft Applications I 4.5

22.5 hours

Building Construction Technology Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNST1112</td>
<td>Concrete &amp; Masonry Tools &amp; Materials</td>
<td>8.0</td>
</tr>
<tr>
<td>CNST1121</td>
<td>Concrete, &amp; Masonry Applications</td>
<td>7.0</td>
</tr>
<tr>
<td>CNST1223</td>
<td>Residential Blueprint Reading</td>
<td>3.0</td>
</tr>
<tr>
<td>CNST1224</td>
<td>Construction Processes &amp; Practices</td>
<td>5.5</td>
</tr>
<tr>
<td>CNST1225</td>
<td>Tools &amp; Materials</td>
<td>7.5</td>
</tr>
<tr>
<td>CNST1326</td>
<td>Residential Construction Drafting Laboratory</td>
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</tr>
<tr>
<td>CNST1327</td>
<td>Residential Construction Drafting Theory</td>
<td>5.0</td>
</tr>
<tr>
<td>CNST1328</td>
<td>Residential Construction Estimating Laboratory</td>
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</tr>
<tr>
<td>CNST1329</td>
<td>Residential Construction Estimating Theory</td>
<td>5.0</td>
</tr>
<tr>
<td>CNST1331</td>
<td>Commercial Construction Communications</td>
<td>3.0</td>
</tr>
<tr>
<td>CNST1430</td>
<td>Cabinetry and Carpentry Laboratory</td>
<td>6.5</td>
</tr>
<tr>
<td>CNST1433</td>
<td>Carpentry Theory</td>
<td>10.0</td>
</tr>
<tr>
<td>CNST2532</td>
<td>Residential Construction Applications</td>
<td>8.5</td>
</tr>
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<td>CNST2537</td>
<td>Residential Construction Principles</td>
<td>2.0</td>
</tr>
<tr>
<td>CNST2634</td>
<td>Commercial Construction Drafting Laboratory</td>
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</tr>
<tr>
<td>CNST2636</td>
<td>Commercial Construction Estimating Laboratory</td>
<td>2.5</td>
</tr>
<tr>
<td>CNST2639</td>
<td>Commercial Construction Drafting Theory</td>
<td>3.5</td>
</tr>
<tr>
<td>CNST2641</td>
<td>Commercial Construction Estimating Theory</td>
<td>5.0</td>
</tr>
<tr>
<td>CNST2643</td>
<td>Fundamentals of Structural Steel</td>
<td>3.0</td>
</tr>
<tr>
<td>BSAD1070</td>
<td>Customer Service</td>
<td>4.5</td>
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<tr>
<td>WELD1186</td>
<td>Building Construction Welding</td>
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<tr>
<td>ACFS2020</td>
<td>Career Development</td>
<td>2.5</td>
</tr>
</tbody>
</table>

100.5 hours

Students of the Building Construction Technology program take part in learning activities related to concrete, masonry, carpentry, drafting, estimating, cabinet making, and house construction. A grade of “C” or higher is required in CNST prerequisite courses for graduation from this program.

100.5 hours
Students may focus in Accounting, Marketing, or the campus in Beatrice, Lincoln and Milford.
The program is available online and at all three campuses in Beatrice, Lincoln and Milford.

Program overview

• Entrepreneurship  36.0
• Event-Venue Operations Mgmt. 36.0

Diploma:
• Business Administration  54.0

Associate of Applied Science Degree:
• Business Administration 112.5
• Accounting Focus 113.0
• Entrepreneurship Focus 113.0
• Information Systems Focus (on campus only) 113-116.0
• Insurance/Financial Services Focus 113.0
• Marketing Focus 113.0

Types of jobs available:
• Assistant manager
• Sales associate
• Executive director assistant
• Human resources assistant
• Customer service associate
• Insurance agent
• Small business owner
• Accounting clerk
• Accounts receivable manager
• Billing clerk
• Bookkeeper
• Office assistant
• Business analyst
• Claims processor
• Insurance claims representative

Program overview

The program is available online and at all three campuses in Beatrice, Lincoln and Milford.

For more information contact:
RoxAnn Coudeyras, Co-Chair - Beatrice 402-228-3468 ext. 1332, rcoudeyr@southeast.edu
Sharon Dexter, Co-Chair - Beatrice 402-228-8284, 800-233-5027 ext. 1284, sdexter@southeast.edu
Nancy Krumland, Co-Chair - Lincoln 402-437-2427, 800-642-4075 ext. 2427, nkrumland@southeast.edu
Terri Tiedeman, Co-Chair - Lincoln 402-437-2415, 800-642-4075 ext. 2415, ttiedeman@southeast.edu
Bill Beltz, Program Chair - Milford 402-761-8237, 800-933-7223 ext. 8237, bbeltz@southeast.edu

For the Event-Venue Operations Management Certificate:
Jo Taylor, Program Chair, Food Service/ Hospitality, 402-437-2465, 800-642-4075 ext. 2465, jtaylor@southeast.edu
Tim Mittan, Director, Entrepreneurship Center 402-437-2524, 800-642-4075 ext. 2524, tmittan@southeast.edu
or the College Admissions Office Beatrice 402-228-8214, 800-233-5027 ext. 1214
Lincoln 402-437-2600, 800-642-4075 ext. 2600
Milford 402-761-8243, 800-933-7223 ext. 8243

Special Program Requirements:
Students who wish to pursue their education in Business Administration must complete the regular SCC admission requirements and the following special requirements:

1. Students will need previous accounting work experience or coursework in accounting, which can be validated from high school and/or college transcripts. Students who cannot validate competencies in accounting may take courses in this area at SCC or elsewhere; credit earned in the courses listed below will not count towards graduation.
   • Office Accounting (OFFT1310)

2. Students will need to demonstrate keyboarding skills of at least 30 words per minute minimum. Students who cannot validate competencies in keyboarding must take courses in this area at SCC or elsewhere; credit earned in the courses listed below will not count towards graduation.
   • Beginning Keyboarding I (OFFT1010)
   • Beginning Keyboarding II (OFFT1020)

This program is accredited by the Accreditation Council for Business Schools & Programs, 11520 West 119th Street, Overland Park, KS 66213, (913) 339-9356, www.acbsp.org

All prerequisite courses must have a grade of “C” or higher to continue through the program.

A.A.S. Business Administration Core Classes:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>ACCT1200</td>
<td>Principles of Accounting I</td>
<td>4.5</td>
</tr>
<tr>
<td>ACCT1210</td>
<td>Principles of Accounting II</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD1020</td>
<td>Microsoft Applications II</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD1090</td>
<td>Business Law I</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT1110</td>
<td>--Business Communications or Strategies</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT2120</td>
<td>Business Communication Strategies</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD1050</td>
<td>Introduction to Business</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT2000</td>
<td>*Employment Techniques</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2310</td>
<td>Business Ethics</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2540</td>
<td>Principles of Management</td>
<td>4.5</td>
</tr>
<tr>
<td>ECON2110</td>
<td>Macroeconomics</td>
<td>4.5</td>
</tr>
<tr>
<td>ECON2120</td>
<td>Microeconomics</td>
<td>4.5</td>
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</tbody>
</table>

49.5 hours

* Course has prerequisite.
~ Required competency must be met before taking course.

A.A.S. General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

Oral Communications 4.5
Written Communications
ENGL1010 ~Composition I or ENGL1015 ~Composition & Literature 4.5

Mathematics 4.5
Social Science 4.5
Computer Technology
BSAD1010 Microsoft Applications I 4.5

22.5 hours

www.southeast.edu
**INFO1005, or INFO1010.**

...are not to exceed 9 hours, may not include **Other OFFT/INFO classes may be taken but...**

39.5 hours minimum

**Entrepreneurship Focus:**

This business focus leads a student toward self-discovery and provides a better understanding of who they are and how that relates to entrepreneurship. They will gain a realistic understanding of what is expected as an entrepreneur and gain working knowledge as well as hands-on experience with skills necessary for success in any venture. The following courses must be completed for an A.A.S. degree.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>ACCT2050</td>
<td><em>Payroll Accounting</em></td>
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<td>ACCT2090</td>
<td><em>Cost Accounting</em></td>
<td>4.5</td>
</tr>
<tr>
<td>ACCT2100</td>
<td>Individual Income Tax Procedures</td>
<td>4.5</td>
</tr>
<tr>
<td>ACCT2130</td>
<td><em>Intermediate Accounting I</em></td>
<td>4.5</td>
</tr>
<tr>
<td>ACCT2230</td>
<td><em>Computerized Accounting</em></td>
<td>4.5</td>
</tr>
<tr>
<td>ACCT2800</td>
<td><em>Applied Accounting Capstone</em></td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD1070</td>
<td>Customer Service</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD1100</td>
<td><em>Business Law II</em></td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD1230</td>
<td>Visual Merchandising and Promotion</td>
<td>4.5</td>
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<tr>
<td>BSAD2155</td>
<td>Career Transition and Management</td>
<td>4.5</td>
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<tr>
<td>BSAD2270</td>
<td>Professional Selling</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2365</td>
<td>Leadership Practicum</td>
<td>5.0</td>
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<tr>
<td>BSAD2370</td>
<td>Human Resources Management</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2390</td>
<td><em>Small Business Management</em></td>
<td>4.5</td>
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<tr>
<td>BSAD2400</td>
<td>Principles of Retailing</td>
<td>4.5</td>
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<tr>
<td>BSAD2430</td>
<td>Marketing Communications</td>
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<tr>
<td>BSAD2460</td>
<td>Electronic Commerce Marketing</td>
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</tr>
<tr>
<td>BSAD2470</td>
<td>International Marketing</td>
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</tr>
<tr>
<td>BSAD2480</td>
<td>Event Marketing</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2520</td>
<td>Principles of Marketing</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2901</td>
<td><em>Cooperative Experience</em></td>
<td>5.0</td>
</tr>
<tr>
<td>ECON1200</td>
<td>Individual Income Tax</td>
<td>4.5</td>
</tr>
<tr>
<td>ENTR1050</td>
<td>Introduction to Entrepreneurship</td>
<td>4.5</td>
</tr>
<tr>
<td>ENTR2040</td>
<td>Entrepreneurship Feasibility Study</td>
<td>4.5</td>
</tr>
<tr>
<td>ENTR2050</td>
<td>Marketing for the Entrepreneur</td>
<td>4.5</td>
</tr>
<tr>
<td>ENTR2060</td>
<td>Entrepreneurship Legal Issues</td>
<td>4.5</td>
</tr>
<tr>
<td>ENTR2070</td>
<td>Entrepreneurship Financial Topics</td>
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<tr>
<td>ENTR2090</td>
<td>*Entrepreneurship Business Plan</td>
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<tr>
<td>ENTR2150</td>
<td>Global Entrepreneurship</td>
<td>4.5</td>
</tr>
<tr>
<td>EVM1060</td>
<td>Customers and the Event Experience</td>
<td>4.5</td>
</tr>
<tr>
<td>FINA1130</td>
<td>*Fundamentals of Investing</td>
<td>4.5</td>
</tr>
<tr>
<td>FINA2100</td>
<td>Principles of Banking</td>
<td>4.5</td>
</tr>
<tr>
<td>INSU1100</td>
<td>Fundamentals of Insurance I</td>
<td>4.5</td>
</tr>
<tr>
<td>INSU1120</td>
<td>*Fundamentals of Underwriting and Claims</td>
<td>4.5</td>
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<tr>
<td>INSU1150</td>
<td>Fundamentals of Insurance II</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT1680</td>
<td>*Web Page Support</td>
<td>4.5</td>
</tr>
</tbody>
</table>

(Choose one class from the two options below).

BSAD2901 *Cooperative Experience* 5.0
BSAD2365 Leadership Practicum 5.0

27.0 hours

(Choose one class from the two options below).

BSAD2901 *Cooperative Experience* 5.0
BSAD2365 Leadership Practicum 5.0

5.0 hours

The capstone course listed below:

ENTR2090 *Entrepreneurship Business Plan 4.5

41.0 hours

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**Accounting Focus:**

This business focus provides the practical skills required for entry-level accounting positions. The following courses must be completed for an A.A.S. degree.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT2050</td>
<td><em>Payroll Accounting</em></td>
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<tr>
<td>ACCT2090</td>
<td><em>Cost Accounting</em></td>
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<tr>
<td>ACCT2100</td>
<td>Individual Income Tax Procedures</td>
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<tr>
<td>ACCT2130</td>
<td><em>Intermediate Accounting I</em></td>
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<tr>
<td>ACCT2230</td>
<td><em>Computerized Accounting</em></td>
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</tr>
<tr>
<td>ACCT2800</td>
<td><em>Applied Accounting Capstone</em></td>
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<tr>
<td>BSAD2390</td>
<td><em>Small Business Management</em></td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2901</td>
<td><em>Cooperative Experience or Leadership Practicum</em></td>
<td>5.0</td>
</tr>
<tr>
<td>ECON1200</td>
<td>Personal Finance</td>
<td>4.5</td>
</tr>
</tbody>
</table>

41.0 hours

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**Information Systems Focus:**

This business focus would prepare an individual to research, design and implement computer-based or automated business systems. This person would be responsible for researching and gathering business requirements and designing and prototyping application interfaces, reports and documentation. Other job opportunities include business systems analyst, software or application developer, system application specialist and quality assurance. Students will need to complete the following courses and then choose one option to complete an A.A.S. degree.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>INFO1151</td>
<td>Computer Fundamentals</td>
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<tr>
<td>INFO1214</td>
<td><em>Program Design and Problem Solving</em></td>
<td>4.5</td>
</tr>
<tr>
<td>INFO1111</td>
<td>Logic and Design</td>
<td>4.5</td>
</tr>
<tr>
<td>INFO1217</td>
<td>Database Management</td>
<td>5.0</td>
</tr>
<tr>
<td>INFO1211</td>
<td>Microsoft Access and</td>
<td>3.0</td>
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<tr>
<td>INFO1311</td>
<td><em>Database Concepts</em></td>
<td>3.0</td>
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<tr>
<td>INFO325</td>
<td><em>Internet Scripting</em></td>
<td>3.0</td>
</tr>
<tr>
<td>INFO1431</td>
<td><em>Web Page Fundamentals</em></td>
<td>3.0</td>
</tr>
</tbody>
</table>

Minimum of 21.0 hours

(Choose one class from the three options below.)

INFO1314 Java 4.5
INFO1334 C#.NET 4.5
INFO2565 Visual Basic 4.5

4.5 hours

(Choose one class from the three options below.)

INFO1414 *Advanced Java* 4.5
INFO1434 *Advanced C#.NET* 4.5
INFO2664 *Advanced Visual Basic* 4.5

4.5 hours

**Option 1: Systems Infrastructure**

INFO1441 Advanced Windows Operating Systems 3.0
INFO1381 *Data Communications & Networking* 4.5
ELEC2760 *Networking Infrastructure* 4.5

12.0 hours

**Option 2: System z (Enterprise Server)**

INFO1221 *Introduction to the MVS Environment* 2.0
INFO1428 *COBOL* 8.0
INFO2678 *DB2 Database Applications & SQL* 3.5

13.5 hours

**Option 3: System I (Mid-Range AS/400)**

INFO1337 *Introduction to IBMi* 3.5
INFO1458 *RPG IV* 8.0

11.5 hours

**Option 4: Web Applications**

BSAD2520 Principles of Marketing 4.5
INFO1511 Advanced Database Concepts 3.0
INFO1521 *Web Graphics* or 2.0
INFO1522 *Web Layout* 2.0
INFO2514 *Java Server Programming* 4.5

14.0 hours

41.5-44.0 hours

*Course has prerequisite.*

- Required competency must be met before taking course.
Insurance/Financial Services Focus:
This business focus provides the practical skills necessary for entry-level insurance and financial services positions. The following courses must be completed for an A.A.S. degree.

This business focus prepares students for a rewarding career in the insurance or financial services industry. Courses introduce students to the insurance industry including the products offered, claims, and many areas of the insurance and financial services industry. Graduates would have many opportunities with local and national companies. Positions such as claims processor, client service representative, contract center associate, and licensing representative are just some of the positions. Students could also start working toward series exams for financial professional representatives and enjoy the start of a great career.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSAD1070</td>
<td>Customer Service</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD1100</td>
<td>*Business Law II</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2901</td>
<td>*Cooperative Experience or</td>
<td>5.0</td>
</tr>
<tr>
<td>BSAD2365</td>
<td>Leadership Practicum</td>
<td>5.0</td>
</tr>
<tr>
<td>ECON1200</td>
<td>Personal Finance</td>
<td>4.5</td>
</tr>
<tr>
<td>INSU1100</td>
<td>Fundamentals of Insurance I</td>
<td>4.5</td>
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<tr>
<td></td>
<td>Recommended Insurance Electives:</td>
<td></td>
</tr>
<tr>
<td>FINA1130</td>
<td>*Fundamentals of Investing</td>
<td>4.5</td>
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<tr>
<td>FINA2100</td>
<td>Principles of Banking</td>
<td>4.5</td>
</tr>
<tr>
<td>INSU1120</td>
<td>*Fundamentals of Underwriting and Claims</td>
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<td>INSU1150</td>
<td>Fundamentals of Insurance II</td>
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<tr>
<td>MEDA1101</td>
<td>Medical Terminology 1</td>
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<tr>
<td>MEDA1201</td>
<td>Medical Terminology 2</td>
<td>3.0</td>
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</tbody>
</table>

Out of the courses listed below, you must take a minimum of 18.0 credit hours.

Recommended Insurance Electives:
FINA1130 *Fundamentals of Investing 4.5
FINA2100 Principles of Banking 4.5
INSU1120 *Fundamentals of Underwriting and Claims 4.5
INSU1150 Fundamentals of Insurance II 4.5
MEDA1101 Medical Terminology 1 2.0
MEDA1201 Medical Terminology 2 3.0

23.0 hours

* Course has prerequisite.
~ Required competency must be met before taking course.

Marketing Focus:
This business focus is designed to develop specific skills in business marketing. The following courses must be completed for an A.A.S. degree.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSAD1070</td>
<td>Customer Service</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD1100</td>
<td>*Business Law II</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2901</td>
<td>*Cooperative Experience or</td>
<td>5.0</td>
</tr>
<tr>
<td>BSAD2365</td>
<td>Leadership Practicum</td>
<td>5.0</td>
</tr>
<tr>
<td>INSU1120</td>
<td>Fundamentals of Insurance I</td>
<td>4.5</td>
</tr>
</tbody>
</table>

23.0 hours

(Choose one class from the two options below.)

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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</thead>
<tbody>
<tr>
<td>BSAD2370</td>
<td>Human Resources Management</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2390</td>
<td>Small Business Management</td>
<td>4.5</td>
</tr>
</tbody>
</table>

4.5 hours

Recommended Marketing Electives:
OFFT1680 *Web Page Support 4.5
BSAD2460 Electronic Commerce Marketing 4.5

4.5 hours

(Choose two electives from the options below. Must not have been previously taken for another category.)

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>BSAD1070</td>
<td>Customer Service</td>
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<tr>
<td>BSAD1100</td>
<td>*Business Law II</td>
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<tr>
<td>BSAD1230</td>
<td>Visual Merchandising and Promotion</td>
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</tr>
<tr>
<td>BSAD2370</td>
<td>Human Resources Management</td>
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<tr>
<td>BSAD2390</td>
<td>Small Business Management</td>
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<tr>
<td>BSAD2400</td>
<td>Principles of Retailing</td>
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<tr>
<td>BSAD2460</td>
<td>Electronic Commerce Marketing</td>
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<td>BSAD2470</td>
<td>International Marketing</td>
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<td>BSAD2480</td>
<td>Event Marketing</td>
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<td>BSAD2365</td>
<td>Leadership Practicum</td>
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<tr>
<td>INSU1100</td>
<td>Fundamentals of Insurance I</td>
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<tr>
<td>OFFT1680</td>
<td>*Web Page Support</td>
<td>4.5</td>
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</tbody>
</table>

9.0 hours

Total: 41.0 hours

* Course has prerequisite.
~ Required competency must be met before taking course.

Diploma: Business Administration
The Diploma in Business Administration is designed to provide a general, but comprehensive, study in the basic skills needed for students to obtain entry-level jobs.

Diploma Core Courses:
ACCT1200 Principles of Accounting I 4.5
BSAD1010 Microsoft Applications I 4.5
BSAD1020 *Microsoft Applications II 4.5
BSAD1050 Introduction to Business 4.5
BSAD2310 Business Ethics 4.5
BSAD2540 Principles of Management 4.5
OFFT1110 ~Business Communications or 4.5
OFFT2120 *Business Communication Strategies 4.5
OFFT2000 *Employment Techniques 4.5

ADVISOR APPROVED ELECTIVES: 9.0
(ACCT, BSAD, ECON, ENTR, FINA, INSU)

45.0 hours

Diploma Gen. Ed. Requirements:
Written Communications
ENGL1010 ~Composition I or 4.5
ENGL1015 ~Composition & Literature 4.5

Mathematics 4.5

9.0 hours
Total: 54.0 hours

Certificate: Entrepreneurship
This Certificate is designed to provide a comprehensive study in entrepreneurship and the basic skills needed to start a business venture.

Certificate Core Courses:
ENTR1050 Introduction to Entrepreneurship 4.5
ENTR2040 Entrepreneurship Feasibility Study 4.5
ENTR2050 Marketing for the Entrepreneur 4.5
ENTR2060 Entrepreneurship Legal Issues 4.5
ENTR2070 Entrepreneurial Financial Topics 4.5
ENTR2090 *Entrepreneurship Business Plan 4.5
BSAD2540 Principles of Management 4.5
A.A.S. degree.

Total: 36.0 hours

Event–Venue Operations Management
This Certificate will equip students with an in-depth knowledge of the event and venue management industry and a practical awareness of contemporary event and venue operations. It will provide a thorough understanding of key concepts and theories in event operations combined with practical skills in key areas such as event conception and implementation, marketing, risk management, client service and venue management.

Courses of Study:
EVOM1060 Customers and the Event Experience 4.5
ENTR1050 Introduction to Entrepreneurship 4.5
FSDT2402 Fundamentals of Event Planning 4.5
BSAD1070 Customer Service 4.5
EVOM1150 Venue Operations Management 4.5
BSAD2480 Event Marketing 4.5
BSAD2490 Event Management 4.5
ENTR2040 *Entrepreneurship Business Plan 4.5
SOMATIC1100 *Event–Venue Internship or 4.5

Total: 36.0 hours

4.5
Computer Aided Design Drafting is communication through the use of graphic representation and creation of 3-D designs. Students take courses that prepare them for employment in a variety of exciting and rewarding areas of computer aided design. Students take courses using computer-aided-drafting software in the first three quarters as a prerequisite for advanced design courses. Computer design labs are designed to give students hands-on training in an atmosphere commonly found in industry. With the use of 3-dimensional rapid prototyping plotters students produce solid ABS plastic parts. This simulates the activities Design Drafters would be involved in working with many companies. A minimum grade of “C” or higher is required in all courses for graduation from this program. Entry level requirements for DRAF1220 are: two years of recent industry AutoCad experience, or Career Pathways Advanced Placement credit from high school within the last year, or take course DRAF1120.

## Core Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tr>
<td>DRAF1110</td>
<td>Design Drafting Concepts</td>
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<tr>
<td>DRAF1215</td>
<td>Architectural Concepts</td>
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<tr>
<td>DRAF1220</td>
<td>3-D Solid Modeling</td>
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<td>DRAF1310</td>
<td>3-D Visualization</td>
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<tr>
<td>DRAF1330</td>
<td>Solid Works</td>
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<tr>
<td>DRAF1400</td>
<td>Strength of Materials</td>
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<tr>
<td>DRAF1400</td>
<td>Virtual Building Design w/Revit</td>
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<tr>
<td>DRAF1500</td>
<td>Advanced Virtual Building Design w/Revit</td>
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<tr>
<td>DRAF2100</td>
<td>Commercial Construction Materials</td>
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<td>DRAF2110</td>
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<td>DRAF2120</td>
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<td>DRAF2130</td>
<td>Industrial Plastics</td>
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<tr>
<td>DRAF2150</td>
<td>Structural Steel Design w/SDS/2</td>
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<td>DRAF2180</td>
<td>Professional Practice-</td>
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<td></td>
<td>Architectural</td>
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<td>DRAF2200</td>
<td>Geometric Dimensioning &amp;</td>
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<td>Tolerancing</td>
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<td>DRAF2210</td>
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<td>DRAF2215</td>
<td>Plastics Part Design</td>
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<td>DRAF2220</td>
<td>Flat Pattern Layout</td>
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<td>DRAF2240</td>
<td>Consumer Product Design</td>
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<td>DRAF2520</td>
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<td>INFO1121</td>
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<td>Microsoft Excel</td>
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</tbody>
</table>

87.0 hours

## Drafting Technical Electives:

Students must get approval from their advisor and select from this list of Drafting Technical Electives.

- DRAF1224 Basic Land Desktop 5.0
- DRAF2190 Construction For Americans with Disabilities 3.0
- DRAF2140 Building Utility Design 5.0
- DRAF2160 Structural Design w/Revit Structure 5.0
- DRAF2999 Individual Special Projects 3.0
- DRAF2901 Cooperative Experience Drafting I 5.0
- DRAF2902 Cooperative Experience Drafting II 5.0

9.0 hours

## General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

- Oral Communications 4.5
- Written Communications 4.5
- Mathematics
  - MATH1100 Intermediate Algebra 4.5
- Science
  - PHYS1150 Descriptive Physics 6.0
- Social Science
  - ECON2120 Microeconomics 4.5

24.0 hours
Fundamentals of businesses and their computing needs and the role of the 21st Century manager.

Program overview

Classes are offered both day and evening on the Lincoln Campus. Some program courses are available online. Students in the program can complete an Associate of Applied Science degree in any of three career focus areas: Applications/Web Programmer, Computer Support Specialist or Network Manager. Two Certificates also are available to provide basic skills for employment outside the IT field.

For more information contact:

Linda Bettinger, Program Co-chair
402-437-2492, 800-642-4075 ext. 2492, lbetting@southeast.edu

Jo Schuster, Program Co-chair
402-437-2492, 800-642-4075 ext. 2492, jschuste@southeast.edu

or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

A.A.S. Degree Core Requirements:
The following core courses must be completed to meet the requirements in the Computer Information Technology A.A.S. degree.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>INFO1121</td>
<td>Microsoft Word &amp; PowerPoint</td>
<td>1.5</td>
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<tr>
<td>INFO1131</td>
<td>Microsoft Excel</td>
<td>1.5</td>
</tr>
<tr>
<td>INFO1151</td>
<td>Computer Fundamentals</td>
<td>4.5</td>
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<tr>
<td>INFO1161</td>
<td>Windows Operating Systems</td>
<td>4.5</td>
</tr>
<tr>
<td>INFO1211</td>
<td>Advanced Networking Skills</td>
<td>4.5</td>
</tr>
<tr>
<td>INFO1214</td>
<td>Program Design &amp; Problem Solving</td>
<td>4.5</td>
</tr>
<tr>
<td>INFO1311</td>
<td>Database Concepts</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO1381</td>
<td>Data Communications &amp; Networking</td>
<td>4.5</td>
</tr>
<tr>
<td>INFO1431</td>
<td>Web Page Fundamentals</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO1441</td>
<td>Advanced Windows Operating System</td>
<td>3.0</td>
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<tr>
<td>INFO2531</td>
<td>Linux Operating System</td>
<td>2.0</td>
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<tr>
<td>INFO2543</td>
<td>Workplace Communication Skills</td>
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<tr>
<td>ENGL2560</td>
<td>Technical Writing or Writing Skills</td>
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<td>OFFT1410</td>
<td>Office Accounting</td>
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<td>OFFT2000</td>
<td>Employment Techniques</td>
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<tr>
<td>INFO2611</td>
<td>CIT Practicum</td>
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44.5 hours

Applications/Web Programmer Focus Requirements:

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<thead>
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<th>COURSE TITLE</th>
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<tbody>
<tr>
<td>INFO1314</td>
<td>Java</td>
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</tr>
<tr>
<td>INFO1334</td>
<td>C#.NET</td>
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<tr>
<td>INFO1414</td>
<td>Advanced Java</td>
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<tr>
<td>INFO1425</td>
<td>JavaScript</td>
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<td>Advanced Database Concepts</td>
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<td>INFO1522</td>
<td>Web Layout</td>
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<td>INFO1525</td>
<td>Web Server Scripting</td>
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<tr>
<td>INFO2594</td>
<td>Team Program Design</td>
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<td>INFO2694</td>
<td>Team Program Implementation</td>
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<tr>
<td>INFO2698</td>
<td>Programmer Portfolio Development</td>
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40.5 hours

Programming technical electives choose any not used as a requirement: 12.5 hours

<table>
<thead>
<tr>
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<th>COURSE TITLE</th>
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<td>Mobile Device Programming</td>
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<tr>
<td>INFO1515</td>
<td>Database Administration</td>
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<tr>
<td>INFO1521</td>
<td>Web Graphics</td>
<td>2.0</td>
</tr>
<tr>
<td>INFO1541</td>
<td>Social &amp; Ethical Issues in Information Technology</td>
<td>2.0</td>
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<tr>
<td>INFO2514</td>
<td>Java Server Programming</td>
<td>4.5</td>
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<tr>
<td>INFO2533</td>
<td>Microsoft SharePoint for End Users</td>
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<tr>
<td>INFO2534</td>
<td>ASP.NET Using C#</td>
<td>4.5</td>
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<tr>
<td>INFO2554</td>
<td>C++ (4.5)</td>
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<tr>
<td>INFO2574</td>
<td>Advanced Programming Using VB (4.5)</td>
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<tr>
<td>INFO2800</td>
<td>Advanced Technologies</td>
<td>2.0</td>
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Computer Support Specialist Focus Requirements:

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<tr>
<td>INFO1391</td>
<td>TCP/IP</td>
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<tr>
<td>INFO1443</td>
<td>Help Desk Concepts</td>
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<tr>
<td>INFO1456</td>
<td>Hardware Installation &amp; Troubleshooting</td>
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<tr>
<td>INFO1491</td>
<td>Network Security Fundamentals</td>
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<td>INFO1493</td>
<td>Advanced Microsoft Access</td>
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<td>INFO1501</td>
<td>Integrated Applications</td>
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<td>INFO1511</td>
<td>Advanced Database Concepts</td>
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<tr>
<td>INFO2513</td>
<td>Troubleshooting Techniques</td>
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<tr>
<td>INFO2533</td>
<td>Microsoft SharePoint for End Users</td>
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<tr>
<td>INFO2585</td>
<td>Windows Server Administration</td>
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<tr>
<td>INFO2670</td>
<td>Desktop Support</td>
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</table>

35.5 hours

Computer Support technical electives choose from: 17.5 hours

- INFO1463 Advanced Hardware Troubleshooting (3.0)
- INFO1515 Database Administration (3.0)
- INFO1521 Web Graphics (2.0)
- INFO1522 Web Layout (2.0)
- INFO1541 Social & Ethical Issues in Information Technology (2.0)
- INFO1575 Windows PowerShell Fundamentals (2.0)
- INFO1585 Virtualization Management (2.0)
- INFO2591 Advanced Network Security (4.5)
- INFO2631 Linux Network Administration (4.5)
- INFO2695 Advanced Windows Server (3.0)
- INFO2800 Advanced Technologies (2.0)
- ELEC2760 Networking Infrastructure (4.5)
- ELEC2761 Router Implementation (4.0)
- ELEC2860 LAN Switching and Wireless (4.0)
- ELEC2861 Wide Area Networking (4.0)
- BSAD1050 Introduction to Business or BSAD2520 Principles of Marketing or BSAD2540 Principles of Management or ENTR1050 Introduction to Entrepreneurship or OFFT1310 Office Accounting

Optional business support elective may choose one from: 4.5

40.5 hours

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Network Manager Focus Requirements:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
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<tr>
<td>INFO1391</td>
<td>TCP/IP</td>
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<tr>
<td>INFO1456</td>
<td>Hardware Installation &amp; Troubleshooting</td>
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<td>INFO1491</td>
<td>Network Security Fundamentals</td>
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<td>INFO1585</td>
<td>Virtualization Management</td>
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<td>INFO2695</td>
<td>Advanced Windows Server</td>
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<td>INFO2697</td>
<td>Networking Capstone</td>
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<td>ELEC2760</td>
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<td>ELEC2761</td>
<td>Router Implementation</td>
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<tr>
<td>ELEC2861</td>
<td>Wide Area Networking</td>
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44.0 hours

Networking technical electives choose from: 9.0 hours

INFO1511 Advanced Database Concepts OR
INFO1515 Database Administration (3.0)
INFO1541 Social & Ethical Issues in Information Technology (2.0)
INFO1575 Windows PowerShell Fundamentals (2.0)
INFO2513 Troubleshooting Techniques (3.0)
INFO2533 Microsoft SharePoint for End Users (2.0)
INFO2591 Advanced Network Security (4.5)
INFO2670 Desktop Support (4.5)
INFO2800 Advanced Technologies (2.0)

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

Oral Communications 4.5
(Choose ONE):

SPCH1090 Fundamentals of Human Communication
SPCH1110 Public Speaking
SPCH2810 Business & Professional Communication

Written Communications 4.5
(Choose ONE):

ENGL1010 Composition I
ENGL1015 Composition & Literature

Mathematics 4.5
MATH1040 Business Math (or higher level MATH class)

Social Science 4.5
(Choose ONE):

PSYC1250 Interpersonal Relations
PSYC1810 Introduction to Psychology
SOCI1010 Introduction to Sociology
SOCI1020 Diversity in Society
SOCI1250 Issues in Unity and Diversity

Humanities 4.5
(Choose ONE from the Humanities list of General Education Requirements in the College Catalog)

22.5 hours

CIT Certificate Requirements:

This certificate is available for anyone wishing to add basic computer training to already existing skills.

<table>
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<tr>
<td>INFO1121</td>
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<td>INFO1131</td>
<td>Microsoft Excel</td>
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<td>INFO1151</td>
<td>Computer Fundamentals</td>
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<td>INFO1161</td>
<td>Windows Operating Systems</td>
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<td>INFO1211</td>
<td>Microsoft Access</td>
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<td>INFO1214</td>
<td>Program Design &amp; Problem Solving</td>
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<td>Database Concepts</td>
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<tr>
<td>INFO1381</td>
<td>Data Communications &amp; Networking</td>
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<td>INFO1431</td>
<td>Web Page Fundamentals</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO1441</td>
<td>Advanced Windows Operating System</td>
<td>3.0</td>
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</table>

37.5 hours

Graphic Communication Certificate Requirements:

This certificate will equip students with an in-depth knowledge of graphic communications with an emphasis in design theory, image preparation, print layout, and web design. It relates to programs in Graphic Design, Media Arts, Computer Information Technology, Office Professional and Journalism.

This certificate will be available starting October 2013.

Core Courses:

GDMA1118 Introduction to Graphic Communication 3.0
GDMA1119 The Structure of Graphic Communication 6.0
GDMA1124 Introduction to Typography 4.5

Additional Courses:

INFO1521 Web Graphics 2.0
GDMA1123 Page Layout 4.5
INFO1431 Web Page Fundamentals 3.0
INFO1522 Web Layout 2.0

General Education Course 4.5

29.5 hours
Computer Programming Technology

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation: 124.0

Types of jobs available:
- Applications Developer
- Computer Programmer
- Software Engineer
- Web Developer

Students will be prepared for careers with a focus on software development. Skills are acquired on multiple computer platforms in areas ranging from Mobile App Design and Web Development to zSeries Mainframe Computing and mid-range System i.

Through hands-on experiences in Computer Programming Technology courses, students develop an understanding of how multi-platform environments are commonly used in business and industry today for enterprise-wide software solutions.

A vital part of many software development careers is the ability to work in a team towards a common goal. A capstone course of the Computer Programming Technology curriculum allows the student to work in a student project team to design and create a working business software solution. Student teams interview area business professionals, design and document an appropriate software solution using elements of web programming, internal online applications and creation of management reports. The final experience of this capstone course is preparing and delivering a team presentation to their student peers, instructors, our program’s industry advisors and invited guests.

Program overview

Computer Programming Technology is focused on preparing students for a career in Software Development. Skills are acquired on multiple computer platforms in areas ranging from Mobile Apps and Web Development to Mainframe Computing. The technical training curriculum centers on structured programming techniques and hands-on experience using the various programming languages, database platforms and operating systems. Students have the opportunity to participate in a team-based capstone project to design and implement a small-scale computerized business system. The following language courses are offered: Visual Basic.Net, Java, JSP, RPG IV, COBOL, CICS, SQL, XML, and HTML/JavaScript.

A flexible schedule is available. Please contact the program chair for more information.

For more information contact:
Beth Stutzman, Program Chair
402-761-8395, 800-933-7223 ext. 8395, bstutzman@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

Please note: A grade of “C” or higher is required in all prerequisite courses.

Computer Programming Technology Core Courses:

Not listed in curriculum sequence order.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO1111</td>
<td>Logic and Design</td>
<td>4.5</td>
</tr>
<tr>
<td>INFO1117</td>
<td>Microsoft Windows and Office Suite</td>
<td>2.0</td>
</tr>
<tr>
<td>INFO1151</td>
<td>Computer Fundamentals</td>
<td>4.5</td>
</tr>
<tr>
<td>INFO1217</td>
<td>Database Management</td>
<td>4.0</td>
</tr>
<tr>
<td>INFO1221</td>
<td>Introduction to MVS Environment</td>
<td>2.0</td>
</tr>
<tr>
<td>INFO1314</td>
<td>Java</td>
<td>4.5</td>
</tr>
<tr>
<td>INFO1325</td>
<td>Internet Scripting</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO1337</td>
<td>Introduction to IBM i</td>
<td>3.5</td>
</tr>
<tr>
<td>INFO1414</td>
<td>Advanced Java</td>
<td>4.5</td>
</tr>
<tr>
<td>INFO1428</td>
<td>COBOL</td>
<td>8.0</td>
</tr>
<tr>
<td>INFO1431</td>
<td>Web Page Fundamentals</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO1458</td>
<td>RPG IV</td>
<td>6.5</td>
</tr>
<tr>
<td>INFO2514</td>
<td>Java Server Programming</td>
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</tr>
<tr>
<td>INFO2528</td>
<td>Advanced COBOL</td>
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<tr>
<td>INFO2548</td>
<td>CICS Application Programming</td>
<td>8.0</td>
</tr>
<tr>
<td>INFO2558</td>
<td>Systems Analysis &amp; Design</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO2565</td>
<td>Visual Basic</td>
<td>4.5</td>
</tr>
<tr>
<td>INFO2620</td>
<td>Networking and Operating Systems Concepts</td>
<td>3.5</td>
</tr>
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<td>INFO2638</td>
<td>Computer Programming Capstone</td>
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<tr>
<td>INFO2664</td>
<td>Advanced Visual Basic</td>
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<tr>
<td>INFO2678</td>
<td>DB2 Database Applications &amp; SQL</td>
<td>3.0</td>
</tr>
<tr>
<td>INFO2680</td>
<td>XML and Web Services</td>
<td>3.5</td>
</tr>
<tr>
<td>INFO2682</td>
<td>Developing Mobile Applications with Java</td>
<td>3.5</td>
</tr>
<tr>
<td>ACFS2020</td>
<td>Career Development</td>
<td>2.5</td>
</tr>
</tbody>
</table>

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).

Oral Communications | 4.5
Written Communications | 4.5
Mathematics | 4.5

MATH1040 Business Math (or higher)
(Plus two classes from the three areas below; no two classes from the same area).

Science | 4.5-7.5
Social Science | 4.5
Humanities | 4.5

22.5 hours

101.5 hours
Criminal Justice
Beatrice Campus and Energy Square location in downtown Lincoln
Associate of Applied Science Degree

Program overview
The Criminal Justice program at SCC is designed to prepare students to serve the community and its individuals in a variety of criminal justice settings. Graduates are prepared to perform the basic duties and tasks associated with entry-level positions in criminal justice and corrections and/or continue their education. SCC’s Criminal Justice program introduces students to careers in law enforcement and/or corrections and equips them with both the skills and knowledge needed to ensure careers and/or additional education. This program is intended to support the continued professional growth of in-service practitioners through the enhancement of field-specifics and knowledge. The program provides educational and internship experiences that enable students to succeed at an entry-level criminal justice job or advance in their criminal justice career. SCC’s program provides an overview of the criminal justice system while also focusing on elements of criminal investigations, forensics and police report writing.
Our criminal justice faculty at SCC have extensive education and experience in law enforcement agencies, corrections agencies, juvenile justice, probation, military, prosecution and defense litigation, crime scene investigation and private security. SCC instructors have proven experience, knowledge of proper procedures and an understanding of criminal law, which means students will receive up-to-date, relevant skills.

For more information contact:
Rita Dondlinger, Program Chair
402-323-3459, 800-642-4075 ext. 3459, rdondlinger@southeast.edu
or the College Admissions Office
Beatrice 402-228-8214, 800-233-5027 ext. 1214
Lincoln 402-437-2600, 800-642-4075 ext. 2600
Nebraska Law Enforcement Training Center
3600 N. Academy Road, Grand Island, NE 68801
www.nletc.state.ne.us

Special Program Requirement:
Course offerings and prerequisites will be determined by the program. A grade of “C” or higher is required in all CRIM classes and ENGL1010 to progress through the program. All other required courses must be completed with a “C” or higher to progress through the program.
A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC.
There are strict admission/hiring qualifications by criminal justice agencies if you are considering employment in the criminal justice profession. Factors that usually disqualify candidates from employment include (but not limited to), a criminal record (i.e. theft, assault, any felony), history of drug/alcohol abuse, significant psychological/personal disorders, dishonesty, etc. Criminal Justice agencies hire only the best qualified individuals to obtain and maintain public trust and confidence.

NLETCC Requirements
NLETCC Admissions and Physical Training: Students entering the Law Enforcement focus should be aware of the admission requirements for acceptance at the Nebraska Law Enforcement Training Center for the 12 credit hour internship to complete requirements for the Associate of Applied Science degree. Students must meet the ‘NLETCC Requirements’ as part of the application process at the Training Center.

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).
Oral Communications
SPCH2810  Business & Professional Communication 4.5
Written Communications
ENGL1010  Composition I or
ENGL1015  Composition and Literature 4.5
Mathematics
MATH1050  Thinking Mathematically or higher 4.5
Social Science
SOC1200  Diversity in Society or
SOC12150  Issues of Unity and Diversity and
PSYC1810  Introduction to Psychology 22.5 hours

Credit Hours Required for Graduation:
101.5 – 103.0
Criminal Justice Core Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>CRIM1000</td>
<td>Criminal Justice Seminar I</td>
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</tr>
<tr>
<td>CRIM1010</td>
<td>Introduction to Criminal Justice</td>
<td>4.5</td>
</tr>
<tr>
<td>CRIM1030</td>
<td>Courts and the Judicial Process</td>
<td>4.5</td>
</tr>
<tr>
<td>CRIM2000</td>
<td>Criminal Law</td>
<td>4.5</td>
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<tr>
<td>CRIM2080</td>
<td>Criminal Procedures</td>
<td>4.5</td>
</tr>
<tr>
<td>CRIM2030</td>
<td>Police and Society</td>
<td>4.5</td>
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<tr>
<td>CRIM2100</td>
<td>Juvenile Justice</td>
<td>4.5</td>
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<tr>
<td>CRIM2200</td>
<td>Criminology</td>
<td>4.5</td>
</tr>
<tr>
<td>CRIM2240</td>
<td>Ethics in Criminal Justice</td>
<td>4.5</td>
</tr>
<tr>
<td>CRIM2265</td>
<td>Criminal Investigation I</td>
<td>4.5</td>
</tr>
<tr>
<td>CRIM2270</td>
<td>Criminal Investigation II</td>
<td>4.5</td>
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<tr>
<td>CRIM2290</td>
<td>Report Writing in Criminal Justice</td>
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50.5 hours

Criminal Justice Focus

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<tr>
<td>CRIM1020</td>
<td>Introduction to Corrections</td>
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<tr>
<td>CRIM2890</td>
<td>Criminal Justice Seminar II</td>
<td>1.5</td>
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<tr>
<td>CRIM2900</td>
<td>Criminal Justice Internship</td>
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<td></td>
<td>Advisor Approved Electives</td>
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28.5 hours

Nebraska Law Enforcement Focus

See also “NLETC Requirements” for this area

<table>
<thead>
<tr>
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<th>COURSE TITLE</th>
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<tr>
<td>FSDT1350</td>
<td>Basic Nutrition</td>
<td>4.5</td>
</tr>
<tr>
<td>PHED1000</td>
<td>Lifetime Fitness</td>
<td>4.5</td>
</tr>
<tr>
<td>PHED1060</td>
<td>Fitness Throughout Life</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Approved Electives</td>
<td>4.5</td>
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Internship at Law Enforcement Training Center:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>CRIM2903</td>
<td>Law Enforcement Internship</td>
<td>12.0</td>
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</tbody>
</table>

30.0 hours

Approved Electives

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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</thead>
<tbody>
<tr>
<td>CRIM1280</td>
<td>Forensic Science &amp; Laboratory Techniques</td>
<td>5.5</td>
</tr>
<tr>
<td>CRIM2190</td>
<td>Law Enforcement Field Services</td>
<td>4.5</td>
</tr>
<tr>
<td>CRIM2700</td>
<td>Contemporary Issues in Criminal Justice</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS2361</td>
<td>Domestic Violence</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS2362</td>
<td>Child Abuse</td>
<td>4.5</td>
</tr>
<tr>
<td>PHED1000</td>
<td>Lifetime Fitness</td>
<td>4.5</td>
</tr>
<tr>
<td>PHED1060</td>
<td>Fitness Throughout Life</td>
<td>4.5</td>
</tr>
<tr>
<td>SPAN1010</td>
<td>Beginning Spanish I</td>
<td>7.5</td>
</tr>
<tr>
<td>BSAD1010</td>
<td>Microsoft Applications I</td>
<td>4.5</td>
</tr>
<tr>
<td>SOCI1010</td>
<td>Introduction to Sociology</td>
<td>4.5</td>
</tr>
<tr>
<td>PSYC2980</td>
<td>Life-Span Human Development</td>
<td>4.5</td>
</tr>
<tr>
<td>PSYC2980</td>
<td>Abnormal Psychology</td>
<td>4.5</td>
</tr>
</tbody>
</table>
Deere Construction & Forestry Equipment Tech

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation: 147.5

Types of jobs available:
- Servicing engines; power trains; hydraulic, electrical and electronic systems; air conditioning diagnosis and repair
- Field service worker

This program is offered jointly by Deere Construction & Forestry Equipment and SCC, in cooperation with Deere Construction & Forestry Equipment dealers.

Students in the program are required to have a sponsoring Deere Construction & Forestry Equipment dealer. Students are expected to continue employment at the dealership after graduation.

Program overview
This program is located on the Milford Campus. New students are admitted every two years. In addition to meeting general SCC requirements, students are tested to evaluate potential for success in the program.

Please note: If a student's dealership-sponsored employment is terminated for reasons beyond the student's control, such as lack of work, the student may be allowed to seek a different sponsoring dealership to continue in the program. If a student's dealership-sponsored employment is terminated for inappropriate behavior, such as failure to follow policies, poor attendance, lack of cleanliness and/or dishonesty, the student will be deemed “less than competent to perform required tasks” and will not be allowed to continue in the program.

For more information contact:
William E. Vocasek, Program Chair
402-761-8241, 800-933-7223 ext. 8241, bvocasek@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

The program prepares students to be entry-level service technicians with Deere Construction & Forestry dealerships. Graduates typically continue employment with their sponsoring dealership. Each student spends five quarters on campus and two quarters working in a sponsoring Deere Construction & Forestry dealership. John Deere University Levels 1 & 2 Construction & Forestry Equipment classes must be successfully completed to qualify for graduation. These classes are assigned during the student's seventh quarter of training.

Course offerings and prerequisites will be determined by the program. A grade of "C" or higher in all JDCE classes is required to progress through the program.

Deere Construction & Forestry Equipment Tech courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JDCE1130</td>
<td>Deere Orientation</td>
<td>4.5</td>
</tr>
<tr>
<td>JDCE1131</td>
<td>Deere Fundamentals &amp; Safety</td>
<td>5.5</td>
</tr>
<tr>
<td>JDCE1134</td>
<td>Deere Electrical/Electronics I</td>
<td>9.0</td>
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<tr>
<td>JDCE1340</td>
<td>Deere Theory of Engine Operation</td>
<td>7.0</td>
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<tr>
<td>JDCE1341</td>
<td>Deere Fuel Systems</td>
<td>3.5</td>
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<tr>
<td>JDCE1342</td>
<td>Deere Engine Repair</td>
<td>8.5</td>
</tr>
<tr>
<td>JDCE1343</td>
<td>Deere Electrical/Electronics II</td>
<td>7.0</td>
</tr>
<tr>
<td>JDCE1133</td>
<td>Deere HVAC</td>
<td>5.5</td>
</tr>
<tr>
<td>JDCE1441</td>
<td>Deere Advanced Fuel Systems &amp; Engine Diagnostics</td>
<td>6.0</td>
</tr>
<tr>
<td>JDCE1901</td>
<td>Dealer Cooperative Experience</td>
<td>12.0</td>
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<tr>
<td>JDCE2550</td>
<td>Deere Mechanical Power Trains</td>
<td>7.0</td>
</tr>
<tr>
<td>JDCE2551</td>
<td>Deere Hydraulics</td>
<td>6.0</td>
</tr>
<tr>
<td>JDCE2552</td>
<td>Deere Hydrostatic Drives</td>
<td>6.0</td>
</tr>
<tr>
<td>JDCE2760</td>
<td>Deere Back Hoes/ Landscape Loaders</td>
<td>3.5</td>
</tr>
<tr>
<td>JDCE2761</td>
<td>Deere Excavators</td>
<td>3.5</td>
</tr>
<tr>
<td>JDCE2762</td>
<td>Deere Crawler Dozers/Loaders</td>
<td>3.5</td>
</tr>
<tr>
<td>JDCE2763</td>
<td>Deere Motor Graders</td>
<td>3.0</td>
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<tr>
<td>JDCE2764</td>
<td>Deere Four Wheel Drive Loaders</td>
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<tr>
<td>JDCE2765</td>
<td>Deere Skid Steer Loaders</td>
<td>1.0</td>
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<tr>
<td>JDCE2766</td>
<td>Deere 4WD Tractors/Articulated Truck</td>
<td>3.5</td>
</tr>
<tr>
<td>JDCE2901</td>
<td>Dealer Cooperative Experience</td>
<td>12.0</td>
</tr>
<tr>
<td>WELD1185</td>
<td>Diesel Truck, JDAT &amp; JDCE Welding</td>
<td>1.5</td>
</tr>
<tr>
<td>WELD1188</td>
<td>Deere Welding</td>
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</table>

Optional:
- TRUK1101 CDL-Class A Training 2.0

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See page 16 for complete list.

(One class from each area below).
- Oral Communications 4.5
- Written Communications 4.5
- Science
  - PHYS1150 Descriptive Physics 6.0
  (Plus two classes from the four areas below; no two classes from the same area).
- Mathematics, Social Science, Humanities, and/or Computer Technology 9.0

24.0 hours

Students are required to provide or purchase a basic tool set during the first quarter. A required tool list and more information can be acquired by contacting the program.

Students are required to wear program uniforms while in classroom or laboratory settings.
Dental Assisting
Lincoln Campus and Online
Diploma

Credit Hours Required for Graduation: 74.5

Types of jobs available:
Successful graduates will have the opportunity to perform a variety of laboratory, clinical and office tasks. Dental assistants work alongside a dentist to provide dental treatment to patients. They have specialized skills that allow them to assist the dentist by keeping the patient's mouth free of debris with suction devices, prepare materials, assist with general and specialty procedures, and expose and process dental x-rays. Other skills include:

- Coronal polishing the teeth
- Sterilizing and disinfecting dental equipment, instruments and operatories
- Educating patients regarding oral hygiene
- Communicating post-operative instructions
- Variety of laboratory procedures

Program overview
The program is located on the Lincoln Campus.

For more information contact:
Crystal Stuhr, Program Chair
402-437-2740, 800-642-4075 ext. 2740, cstuhr@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

This program is accredited by the Commission on Dental Accreditation (CODA), 211 East Chicago Avenue, Chicago, IL 60611, 312-440-2500, www.ada.org

Program Admission Requirements:
1. Application to the College
2. High School and/or College Transcripts
3. Completed Student Health Statement Form
4. Specific Levels of Math, Reading, and Writing Placement Scores (See Dental Assisting self-advising sheet online.)

The Dental Assisting program provides opportunities to develop specialized skills in dental health education, chairside assisting, laboratory procedures, and business office operating procedures. The program provides clinical experiences at the University of Nebraska Medical Center-College of Dentistry, the Veterans Administration Dental Clinic, the Lincoln/Lancaster-County Dental Clinic, the People's Health Clinic and in private dental offices. Graduates of the program are eligible to take the Certified Dental Assistant (CDA) examination proctored by the Dental Assisting National Board, Inc., www.danb.org.

Dental Assisting Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>*DENT1103</td>
<td>Oral Sciences I</td>
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<tr>
<td>*DENT1110</td>
<td>Preclinical Concepts</td>
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<tr>
<td>*DENT1210</td>
<td>Oral Sciences II</td>
<td>3.5</td>
</tr>
<tr>
<td>*DENT1211</td>
<td>Dental Assisting Foundations I</td>
<td>4.5</td>
</tr>
<tr>
<td>*DENT1212</td>
<td>Oral Hygiene</td>
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<tr>
<td>*DENT1214</td>
<td>Clinical Concepts</td>
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<tr>
<td>*DENT1311</td>
<td>Dental Assisting Foundations II</td>
<td>4.0</td>
</tr>
<tr>
<td>*DENT1312</td>
<td>Dental Materials I</td>
<td>3.0</td>
</tr>
<tr>
<td>*DENT1313</td>
<td>Oral Radiography I</td>
<td>4.5</td>
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<td>*DENT1314</td>
<td>Clinical Education I</td>
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<tr>
<td>*DENT1410</td>
<td>Practice Management Skills</td>
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<tr>
<td>*DENT1411</td>
<td>Dental Assisting Foundations III</td>
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<td>*DENT1412</td>
<td>Dental Materials II</td>
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<td>*DENT1413</td>
<td>Oral Radiography II</td>
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<tr>
<td>*DENT1414</td>
<td>Clinical Education II</td>
<td>6.5</td>
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<tr>
<td>FSDT1350</td>
<td>Basic Nutrition</td>
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<td>MEDA1101</td>
<td>Medical Terminology</td>
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</table>

65.5 hours

*Clinical track courses

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

Oral Communications 4.5
SPCH1110 Public Speaking or
SPCH1090 Fundamentals of Human Communication or
SPCH2810 Business & Professional Communication

Social Science 4.5
PSYC1250 Interpersonal Relations or
PSYC1810 Introduction to Psychology

9.0 hours

Special Program Requirements:
1. Verification of current health insurance policy.
2. All (DENT) courses must be passed with a (C+) or higher. All General Education courses must be passed at the (C) or higher.
3. Current Healthcare Provider CPR card (contact Program Chair for specific requirements.)
4. Current prophylaxis (teeth cleaned) is required prior to entering the clinical track courses DENT1110 and DENT1103.
5. Tuberculosis Skin Test (two-step)
6. A criminal background check (CBC) will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this background check.

Note: This program is offered online annually in the fall quarter.
Diesel-Ag Equipment Service Tech
Milford Campus

**Associate of Applied Science Degree**

**Credit Hours Required for Graduation:**
138.5

**Types of jobs available:**
- Dealership technician
Successful graduates will have a variety of responsibilities, including engine, power train, hydraulic system, electrical & electronic, and air conditioning diagnosis and repair. Students also can expect to work on tillage, planting, spraying, and harvesting equipment. Field service work also is part of the technician’s job.

**Program overview**
This program is located on the Milford Campus. New students are admitted twice a year in the winter and summer quarters. In addition to meeting general requirements of SCC, students are tested to evaluate potential for success in the Diesel-Ag Equipment Service Tech program. Graduates are awarded an Associate of Applied Science degree.

**For more information contact:**
Lester Breidenstine, Program Chair
402-761-8328, 800-933-7223 ext. 8328,
lbreiden@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

The Diesel-Ag Equipment Service Tech program provides students with skills to become entry-level technicians in the farm equipment industry. Training is provided on a variety of farm equipment makes and models.

**Diesel-Ag Equipment Service Tech Courses:**
Course offerings and prerequisites will be determined by the program. A grade of “C” or higher in all AGST classes is required to progress through the program.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGST1120</td>
<td>Basic Electrical / Electronics</td>
<td>2.5</td>
</tr>
<tr>
<td>AGST1121</td>
<td>Electrical / Electronic Circuit Diagnostics</td>
<td>4.0</td>
</tr>
<tr>
<td>AGST1122</td>
<td>Electrical Charging Systems</td>
<td>2.5</td>
</tr>
<tr>
<td>AGST1123</td>
<td>Shop Safety / Shop Tools &amp; Precision Measuring</td>
<td>4.0</td>
</tr>
<tr>
<td>AGST1124</td>
<td>Power Trains I</td>
<td>4.0</td>
</tr>
<tr>
<td>AGST1125</td>
<td>Theory of Agricultural Equipment</td>
<td>3.0</td>
</tr>
<tr>
<td>AGST1126</td>
<td>Engine Fuel Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>AGST1128</td>
<td>Valve Trains</td>
<td>3.5</td>
</tr>
<tr>
<td>AGST1230</td>
<td>Diesel Engine Overhaul and Inspection</td>
<td>9.5</td>
</tr>
<tr>
<td>AGST1342</td>
<td>Heating, Ventilation &amp; Air Conditioning I</td>
<td>1.5</td>
</tr>
<tr>
<td>AGST1344</td>
<td>Ag Equipment Fuel Systems</td>
<td>7.0</td>
</tr>
<tr>
<td>AGST1346</td>
<td>Ag Equipment Hydraulics Systems</td>
<td>9.0</td>
</tr>
<tr>
<td>AGST1901</td>
<td>AG Equipment Cooperative Experience</td>
<td>12.0</td>
</tr>
<tr>
<td>AGST2554</td>
<td>AG Equipment Electricity</td>
<td>9.0</td>
</tr>
<tr>
<td>AGST2556</td>
<td>AG Equipment Power Trains</td>
<td>5.5</td>
</tr>
<tr>
<td>AGST2558</td>
<td>Heating, Ventilation &amp; Air Conditioning II</td>
<td>1.5</td>
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<tr>
<td>AGST2662</td>
<td>Planting, Seeding, Precision Guidance &amp; Control Systems</td>
<td>7.5</td>
</tr>
<tr>
<td>AGST2663</td>
<td>Harvesting, Precision Guidance and Control Systems</td>
<td>7.0</td>
</tr>
<tr>
<td>AGST2664</td>
<td>Spraying Equipment, Precision Guidance &amp; Control Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>AGST2901</td>
<td>AG Equipment Cooperative Experience</td>
<td>12.0</td>
</tr>
<tr>
<td>WELD1187</td>
<td>Welding for Ag Equipment</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**Optional:**
TRUK1101 CDL-Class A Training 2.0

**General Education Requirements:**
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).
- Oral Communications 4.5
- Written Communications 4.5
- Science
  - PHYS1150 Descriptive Physics 6.0

(Plus two classes from the four areas below; no two classes from the same area).
- Mathematics, Social Science, Humanities, and/or Computer Technology 9.0

24.0 hours

Students are required to provide or purchase a basic tool set during the first quarter. A required tool list and more information can be acquired by contacting the program.

Students are required to wear program uniforms while in classroom or laboratory settings. Shirts may be purchased in the SCC Bookstore.
Diesel Technology-Truck

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation: 126.5

Types of jobs available:

- Diesel truck technician

Successful graduates will have a variety of responsibilities, including engine, power train, electrical & electronic, mobile hydraulic, and air conditioning system diagnosis and repair. You can also expect to work on steering and suspension systems, truck and trailer alignment, and truck air brakes.

Program overview

This program is located on the Milford Campus. New students are admitted twice a year in the winter and summer quarters. In addition to meeting general requirements of SCC, students are tested to evaluate potential for success in the Diesel Technology-Truck program. Graduates are awarded an Associate of Applied Science degree.

For more information contact:

Lester Breidenstine, Program Chair
402-761-8328, 800-933-7223 ext. 8328, lbreiden@southeast.edu

or the College Admissions Office

Milford 402-761-8243, 800-933-7223 ext. 8243

Diesel Technology - Truck Courses:

Course offerings and prerequisites will be determined by the program. A grade of "C" or higher in all DESL classes is required to progress through the program.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESL1201</td>
<td>Electrical Systems I-Truck</td>
<td>2.5</td>
</tr>
<tr>
<td>DESL1211</td>
<td>Batteries &amp; Cranking Motors-Truck</td>
<td>3.0</td>
</tr>
<tr>
<td>DESL1221</td>
<td>Electronic Ignition &amp; Charging Systems-Truck</td>
<td>3.0</td>
</tr>
<tr>
<td>DESL1231</td>
<td>Power Trains I-Truck</td>
<td>3.5</td>
</tr>
<tr>
<td>DESL1251</td>
<td>Theory of Engine Operation-Truck</td>
<td>3.0</td>
</tr>
<tr>
<td>DESL1261</td>
<td>Hand &amp; Precision Measuring Tools-Truck</td>
<td>3.5</td>
</tr>
<tr>
<td>DESL1271</td>
<td>Theory of Fuel System Operation-Truck</td>
<td>3.0</td>
</tr>
<tr>
<td>DESL1281</td>
<td>Valve Trains-Truck</td>
<td>3.0</td>
</tr>
<tr>
<td>DESL1301</td>
<td>Engine Overhaul &amp; Inspection-Truck</td>
<td>3.5</td>
</tr>
<tr>
<td>DESL1321</td>
<td>Diesel &amp; Gas Fuel Injection-Truck</td>
<td>4.0</td>
</tr>
<tr>
<td>DESL1341</td>
<td>Air Brakes-Truck</td>
<td>4.5</td>
</tr>
<tr>
<td>DESL1352</td>
<td>Electrical/Electronic Systems I-Truck</td>
<td>4.0</td>
</tr>
<tr>
<td>DESL1355</td>
<td>Steering and Suspension-Truck</td>
<td>5.0</td>
</tr>
<tr>
<td>DESL1361</td>
<td>Hydraulic Brakes-Truck</td>
<td>3.0</td>
</tr>
<tr>
<td>DESL1385</td>
<td>Basic Hydraulics-Truck</td>
<td>2.5</td>
</tr>
<tr>
<td>DESL1441</td>
<td>Heating and Air Conditioning I-Truck</td>
<td>3.5</td>
</tr>
<tr>
<td>DESL1451</td>
<td>Conventional Transmissions &amp; Clutches-Truck</td>
<td>6.5</td>
</tr>
<tr>
<td>DESL1471</td>
<td>Truck Final Drives-Truck</td>
<td>4.0</td>
</tr>
<tr>
<td>DESL1481</td>
<td>Preventative Maintenance &amp; Inspection-Truck</td>
<td>5.5</td>
</tr>
<tr>
<td>DESL2302</td>
<td>Heating &amp; Air Conditioning II-Truck</td>
<td>2.5</td>
</tr>
<tr>
<td>DESL2352</td>
<td>Automatic Truck Transmissions-Truck</td>
<td>3.5</td>
</tr>
<tr>
<td>DESL2452</td>
<td>Electrical Systems III-Truck</td>
<td>6.0</td>
</tr>
<tr>
<td>DESL2482</td>
<td>Electronic Diesel Engine Diagnostics &amp; Tune-Up-Truck</td>
<td>5.5</td>
</tr>
<tr>
<td>DESL2901</td>
<td>Cooperative Experience-Truck</td>
<td>12.0</td>
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<tr>
<td>WELD1185</td>
<td>Diesel Truck, JDAT &amp; JDCE Welding</td>
<td>1.5</td>
</tr>
<tr>
<td>WELD1189</td>
<td>Shielded Metal Arc Diesel Welding</td>
<td>1.0</td>
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</tbody>
</table>

Optional

| TRUK1101 | CDL-Class A Training                 | 2.0        |

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See page 16 for complete list.

(One class from each area below).

Oral Communications: 4.5
Written Communications: 4.5
Science:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS1150</td>
<td>Descriptive Physics</td>
<td>6.0</td>
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</tbody>
</table>

(Plus two classes from the four areas below; no two classes from the same area).

Mathematics, Social Science, Humanities, and/or Computer Technology: 9.0

24.0 hours

Students are required to provide or purchase a basic tool set during the first quarter. A required tool list and more information can be acquired by contacting the program.

Students are required to wear program shirts while in classroom or laboratory settings. Shirts may be purchased in the SCC Bookstore.

This SCC program is Affiliated with ASE Accredited by NATEF

This program is accredited by the National Automotive Technicians Education Foundation, 101 Blue Seal Drive, Suite 101, Leesburg, VA 20175, 703-669-6125, www.natef.org

The Diesel Technology program is certified by the National Automotive Technicians Education Foundation and is led by ASE-certified instructors. The program provides students with skills to become entry-level technicians in the diesel truck service industry.

Optional:

TRUK1101 CDL-Class A Training 2.0
Early Childhood Education
Lincoln Campus and Online
Associate of Applied Science Degree, Diploma, Certificate

Credit Hours Required for Graduation:
Certificate:
- In-Home Child Care 37.5
- Home Visitor/Family Advocate 42.0
Diploma:
- Child Care Professional 83.5
Associate of Applied Science Degree:
- Early Childhood Education 119.5
- Entrepreneurship Focus 120.0

Types of jobs available:
- Preschool teacher
- Infant and toddler caregiver
- Before/after school activity coordinator
- Professional nanny
- Paraprofessional in public/private elementary schools
- Child care administrator
- Family support worker
- Corporate/public/private child care provider
- Family child care home provider
- Home Visitor
- Family Advocate
- Early Childhood Program owner/operator
Program graduates are working in various early care and education positions throughout Nebraska and in other states. Graduates can continue their education at four-year colleges and universities. See also our Arts & Sciences Division (Academic Transfer program) with an early childhood education focus.

Program overview
This program is located on the Lincoln Campus and online. Students can enter every quarter, be a full- or part-time student and select from day, evening and online classes. Students may earn a Certificate in In-Home Care, (Professional Nanny/Child Care Home Provider) or a Certificate in Home Visitor/Family Advocate, a Diploma in Child Care Professional (early care and education in a group setting) or an Associate of Applied Science degree that includes teaching and administration or an Entrepreneurship focus.

ECED Online
The ECED online courses are designed to provide both theory and practical application of course content. Students are required to observe, implement and record their interactions with children in a variety of early childhood settings. Assignments with a requirement of interaction with children will be submitted through various formats within the online classroom. Practicum field experience will be coordinated with the ECED Practicum Coordinator to assure a meaningful experience in an approved setting.

Special Program Requirement:
1. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A nonrefundable fee of $45 will be assessed for this CBC.
2. In addition to the criminal background check, each student will receive a child and adult abuse registry check by the State Department of Health and Human Services. Clearance through this check is required in order to take certain courses, access certain laboratory experiences, or complete the program.
3. First Aid/CPR certification is required prior to taking ECED2065 Head Teacher
4. A grade of C or higher is required for all ECED classes.

For more information contact:
Julie Miller, Program Chair
402-437-2455, 800-642-4075 ext. 2455
jmiller@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

Certificate–In-Home Child Care:
This certificate provides relevant curriculum for an in-home setting. Those preparing to be a professional nanny or work in a family childcare setting receive current information on curriculum and methods of implementation for children birth to age eight.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECED1110</td>
<td>Infant and Toddler Development</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1120</td>
<td>Preschool Child Development</td>
<td>3.0</td>
</tr>
<tr>
<td>ECED1230</td>
<td>School Age Child Development and Programming</td>
<td>3.0</td>
</tr>
<tr>
<td>ECED1060</td>
<td>Observation, Assessment &amp; Guidance</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1220</td>
<td>Pre-Practicum</td>
<td>1.5</td>
</tr>
<tr>
<td>ECED1260</td>
<td>Early Childhood Health, Safety &amp; Nutrition</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1270</td>
<td>Integrated Curriculum; ages 3-8</td>
<td>6.0</td>
</tr>
<tr>
<td>ECED1475</td>
<td>Professional In-Home Care</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1560</td>
<td>Comprehensive Family Child Care Practicum</td>
<td>1.5</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECED1570</td>
<td>Comprehensive Professional Nanny Practicum</td>
<td>1.5</td>
</tr>
</tbody>
</table>

| 33.0 hours |

General Education Requirements:
Certificate
Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See page 16 for complete list.

Certificate–Home-Visitor/Family Advocate:
This certificate is designed to enhance the preparation, ongoing professional development, and effectiveness of early education program staff who work with families and/or who provide services to children and families through home visitation.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECED1020</td>
<td>Home Visitor/Family Advocate Portfolio</td>
<td>0.5</td>
</tr>
<tr>
<td>ECED1060</td>
<td>Observation, Assessment and Guidance</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1110</td>
<td>Infant and Toddler Development</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1120</td>
<td>Preschool Child Development</td>
<td>3.0</td>
</tr>
<tr>
<td>ECED1130</td>
<td>Social/Emotional Development and Behavior Guidance</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED2050</td>
<td>Children with Exceptionalities</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED2070</td>
<td>Family and Community Relationships</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1550</td>
<td>Home Visit Practicum</td>
<td>2.0</td>
</tr>
<tr>
<td>HMR3112</td>
<td>Counseling Theories &amp; Techniques</td>
<td>4.5</td>
</tr>
<tr>
<td>HMR3132</td>
<td>Multicultural Competency</td>
<td>4.5</td>
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<tr>
<td>PSYC1250</td>
<td>Interpersonal Relations (Gen. Ed. Req.)</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED2810</td>
<td>ECED Home Visitation Seminar</td>
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| 42.0 hours |

ECED Required Core Courses:
(for Diploma and Associate of Applied Science degree)

<table>
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<tr>
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<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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</thead>
<tbody>
<tr>
<td>ECED1010</td>
<td>Introduction to Professional Portfolio Development</td>
<td>1.0</td>
</tr>
<tr>
<td>ECED1050</td>
<td>Expressive Arts</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1060</td>
<td>Observation, Assessment and Guidance</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1110</td>
<td>Infant and Toddler Development</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1120</td>
<td>Preschool Child Development</td>
<td>3.0</td>
</tr>
<tr>
<td>ECED1150</td>
<td>Introduction to Early Childhood Education</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1160</td>
<td>Early Language &amp; Literature</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1220</td>
<td>Pre-Practicum Seminar</td>
<td>1.5</td>
</tr>
<tr>
<td>ECED1221</td>
<td>Infant and Toddler Practicum</td>
<td>3.0</td>
</tr>
<tr>
<td>ECED1224</td>
<td>Preschool Math, Science and Social Studies Curriculum</td>
<td>3.0</td>
</tr>
<tr>
<td>ECED1230</td>
<td>School Age Child Development and Programming</td>
<td>3.0</td>
</tr>
<tr>
<td>ECED1240</td>
<td>Preschool/School Age Practicum</td>
<td>3.0</td>
</tr>
<tr>
<td>ECED1260</td>
<td>Early Childhood Health, Safety and Nutrition</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED2050</td>
<td>Children with Exceptionalities</td>
<td>4.5</td>
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<tr>
<td>ECED2070</td>
<td>Family &amp; Community Relations</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED2800</td>
<td>Early Childhood Graduation Seminar</td>
<td>2.5</td>
</tr>
</tbody>
</table>

| 56.0 hours |
Diploma—Child Care Professional:
The diploma is designed for those interested in working in a support role directly with young children birth to age eight. The courses are designed to prepare students in understanding child development, appropriate curriculum and methods for supporting children’s learning and development.

(ECED Required Core Courses 56.0 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
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<tbody>
<tr>
<td>ECED2060 Early Childhood Education Curriculum Planning</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1340 How Children Learn</td>
<td>3.0</td>
</tr>
<tr>
<td>ECED2065 Child Care Head Teacher Practicum or</td>
<td></td>
</tr>
<tr>
<td>ECED2901 Child Care Head Teacher Cooperative Experience</td>
<td>8.0</td>
</tr>
<tr>
<td>Elective Credit*</td>
<td>3.0</td>
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</tbody>
</table>

18.5 hours

General Education Requirements:

Diploma
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below)

- Oral Communications: 4.5
- Written Communications: 4.5

9.0 hours

A.A.S. Early Childhood Education:
The A.A.S. is a vocational degree with a focus on teaching and administration in an early childhood setting. Those working toward this degree study child development birth to age eight, curriculum development and implementation, as well as program administration and leadership.

(ECED Required Core Courses 56.0 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECED1130 Social/Emotional Development and Behavior Guidance</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED2060 Early Childhood Education Curriculum Planning</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED1340 How Children Learn</td>
<td>3.0</td>
</tr>
<tr>
<td>ECED2450 ECED Administration</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED2065 Child Care Head Teacher Practicum</td>
<td>8.0</td>
</tr>
<tr>
<td>ECED2510 ECED Administration Practicum</td>
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<tr>
<td>ECED2900 Internship or</td>
<td></td>
</tr>
<tr>
<td>ECED2902 Cooperative Experience</td>
<td>7.0</td>
</tr>
<tr>
<td>Elective Credit*</td>
<td>8.0</td>
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</tbody>
</table>

119.5 hours

A.A.S. ECED Entrepreneurship Focus:
This focus is specifically designed for those interested in owning and/or operating their own early childhood education program. In addition to studying child development, curriculum and methods of supporting children’s learning, course studies include specific instruction on preparing for and implementing an effective business plan.

(ECED Required Core Courses 56.0 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECED1130 Social/Emotional Development and Behavior Guidance</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED2060 Early Childhood Education Curriculum Planning</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED2450 ECED Administration</td>
<td>4.5</td>
</tr>
<tr>
<td>ECED2510 ECED Administration Practicum</td>
<td>2.0</td>
</tr>
<tr>
<td>ENTR1050 Introduction to Entrepreneurship</td>
<td>5.0</td>
</tr>
<tr>
<td>ENTR2040 Entrepreneurship Feasibility Study</td>
<td>4.5</td>
</tr>
<tr>
<td>ENTR2050 Marketing for the Entrepreneur</td>
<td>4.5</td>
</tr>
<tr>
<td>ENTR2070 Entrepreneurship Financial Topics</td>
<td>4.5</td>
</tr>
<tr>
<td>ENTR2090 Entrepreneurship Business Plan</td>
<td>4.5</td>
</tr>
</tbody>
</table>

22.5 hours

General Education Requirements:

A.A.S.
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below)

- Oral Communications: 4.5
- Written Communications: 4.5

(Plus three classes from the five areas below; no two classes from the same area).

Mathematics, Science, Social Science, Humanities, and/or Computer Technology: 13.5

22.5 hours

ADDITIONAL ELECTIVE HOURS*
*Students will have to complete additional elective credit hours. Any ECED course not required for specialization Diploma or A.A.S. degree OR any elective approved at the discretion of the academic advisor. See ECED listings for possible elective options.
**Electrical & Electromechanical Technology**

**Milford Campus**

**Associate of Applied Science Degree, Diploma**

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**Credit Hours Required for Graduation:**

- **Diploma**
  - 85.0
- **Associate of Applied Science Degree**
  - Electrical Systems Focus 148.5
  - Electromechanical Systems Focus 149.0

---

**ELECTRICAL SYSTEMS FOCUS**

**Types of jobs available:**

- Residential, commercial and industrial construction environments
- Designing, installing, maintaining and upgrading advanced electrical control circuits

**Program overview**

Students are admitted in the summer and winter quarters. Approximately half of the training time will take place in a laboratory setting where students will apply their classroom theory.

**ELECTROMECHANICAL SYSTEMS FOCUS**

**Types of jobs available:**

- Designing, installing, maintaining and upgrading industrial automated systems
- Designs in the machining, welding, fabrication, wiring and installation of new and existing production equipment

**Program overview**

Students focus on electrical principles, manufacturing processes, welding, electrical and mechanical repair of machinery, hydraulics, electric motors and generators, and many other components and processes directly related to electromechanical technology.

**For more information contact:**

Ken Reinsch, Program Chair/Milford
402-761-8258, 800-933-7223 ext. 8258, kreinsch@southeast.edu

or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

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**Construction Electrician Diploma Required Courses:**

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1131</td>
<td>DC Principles</td>
<td>13.0</td>
</tr>
<tr>
<td>ELEC1217</td>
<td>AC Principles</td>
<td>13.0</td>
</tr>
<tr>
<td>ELEC1336</td>
<td>CAD &amp; Electrical Estimating</td>
<td>3.0</td>
</tr>
<tr>
<td>ELEC1344</td>
<td>Motor Controls</td>
<td>3.0</td>
</tr>
<tr>
<td>ELEC1365</td>
<td>Residential &amp; Commercial Wiring</td>
<td>18.0</td>
</tr>
<tr>
<td>ELEC1464</td>
<td>Transformer Three Phase Systems</td>
<td>7.0</td>
</tr>
<tr>
<td>ELEC1474</td>
<td>Predictive Maintenance Principles</td>
<td>4.0</td>
</tr>
<tr>
<td>ELEC1495</td>
<td>Industrial Wiring</td>
<td>13.0</td>
</tr>
</tbody>
</table>

**Computer Course Requirements**

A minimum of 2 credit hours in word processing and spreadsheets.

Suggested courses:

- INFO1117 Microcomputer Applications 2.0
- INFO1121 Microsoft Word & PowerPoint and Microsoft Excel 1.5
- INFO1131 Or if considering transfer to another institution: INFO1010 Computer Literacy, or BSAD1010 Microsoft Applications I 4.5

**General Education Requirements: Diploma**

Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

- Mathematics MATH1050 Thinking Mathematically 4.5 (Plus one class from the following areas).
- Oral Communications, Written Communications, Science, Social Science, and/or Humanities 4.5

**Electrical Systems Focus**

(Diploma courses (76.0) credits plus the following courses and general education hours)

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC2534</td>
<td>Programmable Logic Controllers I</td>
<td>5.5</td>
</tr>
<tr>
<td>ELEC2546</td>
<td>Electrical Machine Controls</td>
<td>3.0</td>
</tr>
<tr>
<td>ELEC2555</td>
<td>Industrial Communications &amp; Alarm Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>ELEC2564</td>
<td>Industrial Electronics</td>
<td>9.0</td>
</tr>
<tr>
<td>ELEC2614</td>
<td>Industrial Control Systems</td>
<td>12.0</td>
</tr>
<tr>
<td>ELEC2624</td>
<td>Programmable Logic Controllers II</td>
<td>13.0</td>
</tr>
<tr>
<td>BSAD2155</td>
<td>Career Transition and Management Strategies</td>
<td>4.5</td>
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</table>

**Electromechanical Systems Focus**

(Diploma courses (76.0) credits plus the following courses and general education hours)

<table>
<thead>
<tr>
<th>COURSE #</th>
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<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1131</td>
<td>DC Principles</td>
<td>13.0</td>
</tr>
<tr>
<td>ELEC1217</td>
<td>AC Principles</td>
<td>13.0</td>
</tr>
<tr>
<td>ELEC1344</td>
<td>Motor Controls</td>
<td>3.0</td>
</tr>
<tr>
<td>ELEC1365</td>
<td>Fluid Power</td>
<td>7.0</td>
</tr>
<tr>
<td>ELEC1436</td>
<td>Power Transmission &amp; Lubricants</td>
<td>5.0</td>
</tr>
<tr>
<td>ELEC1446</td>
<td>Industrial Machines &amp; Mechanical Systems</td>
<td>7.0</td>
</tr>
<tr>
<td>ELEC1474</td>
<td>Predictive Maintenance Principles</td>
<td>4.0</td>
</tr>
<tr>
<td>ELEC2534</td>
<td>Programmable Logic Controllers I</td>
<td>5.5</td>
</tr>
<tr>
<td>ELEC2546</td>
<td>Electrical Machine Controls</td>
<td>3.0</td>
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<td>Industrial Communications &amp; Alarm Systems</td>
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<td>ELEC2624</td>
<td>Programmable Logic Controllers II</td>
<td>13.0</td>
</tr>
<tr>
<td>BSAD2155</td>
<td>Career Transition and Management Strategies</td>
<td>4.5</td>
</tr>
<tr>
<td>MACH1121</td>
<td>Manufacturing Processes</td>
<td>5.0</td>
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<tr>
<td>MFTG1456</td>
<td>Manufacturing Processes II</td>
<td>4.5</td>
</tr>
<tr>
<td>WELD1184</td>
<td>Welding for Electrical &amp; Electromechanical</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Computer Course Requirements**

A minimum of 2 credit hours in word processing and spreadsheets.

Suggested courses:

- INFO1117 Microcomputer Applications 2.0
- INFO1117 Microsoft Word & PowerPoint and Microsoft Excel 4.5
- INFO1131 Or if considering transfer to another institution: INFO1010 Computer Literacy, or BSAD1010 Microsoft Applications I 4.5

**General Education Requirements: A.A.S.**

Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

- Mathematics MATH1050 or higher
- Oral Communications 4.5
- Written Communications 4.5
- Mathematics 4.5
- MATH1050 or higher Science 4.5
- PHYS1017 or PHYS1150 or PHYS1410 4.5
- Social Science or Humanities 4.5

**50.0 hours**
Electrician Construction - IBEW Option

Milford Campus

Associate of Applied Science Degree

---

**Credit Hours Required for Graduation:**

117.5

The curriculum is provided with the cooperation of representatives of SCC and Nebraska representatives of the International Brotherhood of Electrical Workers, IBEW-Local 265. Applicants must meet the stated SCC and IBEW Local 265 entrance requirements to be accepted into the program.

The curriculum is normally delivered over a five-year period. Instruction will be delivered at the IBEW training facility.

**For more information contact:**

Ken Reinsch, Electrical & Electromechanical Technology; Program Chair
402-761-8258, 800-933-7223 ext. 8258, kreinsch@southeast.edu

Roy Lamb, Director of Training
Joint Apprenticeship and Training Committee (JATC); 402-423-4519

or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

IBEW Training Center
For members of the International Brotherhood of Electrical Workers (IBEW - Local 265)

Classes are held at the IBEW Training Center, 6200 S. 14th Street in Lincoln. Prepares students for a career in the commercial and residential electrical construction industry.

Combination Theory/Laboratory classes one per year, as follows:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELET1714</td>
<td>DC Circuits and Conduit Bending</td>
<td>14</td>
</tr>
<tr>
<td>ELET1719</td>
<td>AC/DC Circuits and Blueprint Reading</td>
<td>14</td>
</tr>
<tr>
<td>ELET1724</td>
<td>AC Theory, Fire Alarm &amp; Grounding and Bonding</td>
<td>14</td>
</tr>
<tr>
<td>ELET1729</td>
<td>Logic Circuits and Electrical Motors</td>
<td>14</td>
</tr>
<tr>
<td>ELET1734</td>
<td>Process Controllers and Special Electrical Circuits</td>
<td>14</td>
</tr>
</tbody>
</table>

70.0 hours

**General Education Requirements:**

Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).

- Oral Communications 4.5
- Written Communications 4.5

(Plus three classes from the five areas below; no two classes from the same area).

- Mathematics, Science, Social Science, Humanities, and/or Computer Technology 13.5

22.5 hours

**On-the-job Training:**

One course of 200 clock hours per year. Skills checklist, as shown on syllabi, verified to SCC by IBEW. Supervision by IBEW members. Location of the OJT site varies with the demands of the Electrical industry.

- ELET1715 Electrical Wiring Applications I 5
- ELET1720 Electrical Wiring Applications II 5
- ELET1725 Electrical Wiring Applications III 5
- ELET1730 Electrical Wiring Applications IV 5
- ELET1735 Electrical Wiring Applications V 5

25.0 hours
Electronic Systems Technology

Lincoln and Milford Campuses
Associate of Applied Science Degree

Credit Hours Required for Graduation:
- Electronic Systems Technician Focus 123.0
- Electronic Systems Military Focus 107.0
- Computers, Automation, and Networking Systems Focus 156.5

Electronic Systems Technician Focus:

For more information contact:
Mike Aalberg, Program Chair
402-437-2658, 800-642-4075 ext. 2658 Lincoln
402-761-8217, 800-933-7223 ext. 8217 Milford
maalberg@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600
Milford 402-761-8243, 800-933-7223 ext. 8243

ELECTRONIC SYSTEMS TECHNICIAN FOCUS

Types of jobs available:
- Audio technician
- Avionics technician
- Car stereo installer/repairer
- Home theater installer/repairer
- Radio/TV broadcast engineer
- Security systems
- Studio technician
- Telephone technician
- Two-way radio installer/repairer
- Video technician

Students focus on the installation, configuration and repair of commercial and consumer electronic products such as computer systems, video and audio systems, AM/FM broadcast, two-way radio communication systems, avionics, security systems and telephone systems.

ELECTRONIC SYSTEMS MILITARY FOCUS

This focus is for military personnel who have performed the repair and maintenance of various types of electronic equipment during duty. Using that prior military training as the core for this A.A.S. degree, students can take additional educational requirements to prepare for entry and advanced level employment in a wide array of electronic careers.

COMPUTERS, AUTOMATION and NETWORKING SYSTEMS FOCUS

Types of jobs available:
- Electronic systems designer
- Engineering assistant
- Field service technician
- Industrial automation technician
- Network administrator
- Network technician
- PC support technician
- Robotics technician
- Technical manager
- Telemetry technician

Classroom and laboratory activities also prepare technicians to install, configure and repair industrial control systems which include such devices as programmable logic controllers (PLCs), robotics, and vision systems.

Program overview

This program is located on the Lincoln Campus during the day and night and on the Milford Campus during the day.

Electronic Systems

Military Focus:

COURSE  #  COURSE  TITLE  CREDIT HRS
ELEC2099  Military Service Electronics Training  30.0-60.0*
ELEC2099  Technical Electives  22.5-52.5*
ELEC2683  General Education Requirements  22.5
ELEC2684  Computer Requirement  2.0

107.0 hours

*Depends on Military Training Transcript.
The student, with approval of the program chair, will complete a set of SCC ELEC courses. The student and program chair will select courses that will enhance technical expertise.

Computers, Automation and Networking Systems Focus:

Electronics Systems Technician classes  100.5
(General Education requirements)  22.5

COURSE  #  COURSE  TITLE  CREDIT HRS
ELEC2775  Structured Programming for Electronic Technicians  4.5
ELEC2761  Router Implementation (CCNA 2)  4.0
ELEC2823  Network Operating Systems and Administration  8.0
ELEC2853  Fluid Power and Robotics  3.0
ELEC2861  Wide Area Networking (CCNA 4)  4.0
ELEC2863  Programmable Logic Controllers in Automation Systems  6.5
ELEC2883  Robotics and Vision Systems  3.0
ELEC2864  Advanced Programmable Logic Controllers in Automation Systems  4.0

33.0 hours

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).
Oral Communications  4.5
Written Communications  4.5
Mathematics  4.5
Math  MTH1050 or higher or MTH1080 (for Federal Aviation Administration)
Science  4.5
Physics PHY1017 or PHY1150 or 11410 (Plus one class from one of the two areas below).
Social Science or Humanities  4.5

22.5 hours
Energy Generation Operations

Milford Campus
Associate of Applied Science Degree

Credit Hours Required for Graduation:
• Fossil Fuels Focus 117.0
• Nuclear Focus 118.5
• Process Operations-Biofuels Focus 118.5
• Energy Generation Operations Military Focus 107.0

Types of jobs available:
• Bio-diesel production facility operator
• Biofuels production facility operator
• Coal-fired power plant operator
• Combined Cycle plant operator
• Nuclear power plant operator
• Process plant operator
• Reciprocating engine power plant operator
• Solar plant operator
• Wind turbine farm operator
• Wind turbine technician

Program overview
This program is located on the Milford Campus. Contact the program chair for more information.
This program is designed to provide five quarters of common core curriculum for several types of energy generation systems operations. Energy Generation Operators must understand and oversee all aspects of a power generating facility, whether that facility is generating electricity or fluid fuels. Students will study a wide range of necessary topics to gain this broad understanding of plant operations and maintenance. In the 6th quarter, specific types of operations will be covered in detail to prepare students for careers in the type of energy generating plant of their choice. Other types of processing plants also utilize similar energy generating plant of their choice. Other types of processing plants also utilize similar operational expertise.

Program, with approval of the program chair, will select courses that will enhance technical and operational expertise.

For more information contact:
John Pierce, Program Chair
402-761-8234, 800-933-7223 ext. 8394
jpierce@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

Core Courses:

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<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENER1100</td>
<td>Introduction to Energy Generation and Distribution</td>
<td>4.5</td>
</tr>
<tr>
<td>ENER1110</td>
<td>Operator Safety</td>
<td>3.0</td>
</tr>
<tr>
<td>ENER1115</td>
<td>Mechanical &amp; Fluid Fundamentals</td>
<td>4.5</td>
</tr>
<tr>
<td>ENER1210</td>
<td>Electrical Power Theory</td>
<td>3.0</td>
</tr>
<tr>
<td>ENER1220</td>
<td>Process Dynamics</td>
<td>4.5</td>
</tr>
<tr>
<td>ENER1230</td>
<td>Data Acquisition and Control (SCADA)</td>
<td>1.0</td>
</tr>
<tr>
<td>ENER1235</td>
<td>Technical Diagrams</td>
<td>4.5</td>
</tr>
<tr>
<td>ENER1250</td>
<td>Emission Control Systems</td>
<td>3.0</td>
</tr>
<tr>
<td>ENER1255</td>
<td>Instrumentation &amp; Control Systems</td>
<td>6.0</td>
</tr>
<tr>
<td>ENER1900</td>
<td>Internship</td>
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</tr>
<tr>
<td>ENER2100</td>
<td>Motor Controls and Switchgear</td>
<td>4.5</td>
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<tr>
<td>ENER2105</td>
<td>Boiler Systems</td>
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<tr>
<td>ENER2110</td>
<td>Backup Power Generation</td>
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<tr>
<td>ENER2115</td>
<td>Advanced Operator Safety</td>
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<tr>
<td>ENER2120</td>
<td>Steam Turbines</td>
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<td>ENER2130</td>
<td>Green Energy Technologies</td>
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<td>ACF52020</td>
<td>Career Development</td>
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<tr>
<td>HVAC1131</td>
<td>Refrigeration Theory</td>
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<tr>
<td>MFG1413</td>
<td>Electrical Fundamentals</td>
<td>5.0</td>
</tr>
</tbody>
</table>

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

One class from each area below.

Written Communications 4.5
Written Communications 4.5
Mathematics
MATH1050 or higher 4.5
Science
PHYS1017 or PHYS1150 or PHYS1410 or higher 4.5
Social Science
ECON1200 Personal Finance 4.5

Total Core Credits: 97.5 hours

Fossil Fuels (Coal, Combined Cycle) Focus:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENER2300</td>
<td>Coal Plant Operations</td>
<td>6.0</td>
</tr>
<tr>
<td>ENER2400</td>
<td>Gas Turbine/HRSG Systems</td>
<td>4.5</td>
</tr>
<tr>
<td>ENER2420</td>
<td>Plant Operations &amp; Troubleshooting</td>
<td>4.5</td>
</tr>
<tr>
<td>ENER2440</td>
<td>Pipeline Operations</td>
<td>4.5</td>
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</table>

Nuclear Focus:

<table>
<thead>
<tr>
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<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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</thead>
<tbody>
<tr>
<td>ENER2200</td>
<td>Introduction to Atomic Structures and Nuclear Power</td>
<td>5.5</td>
</tr>
<tr>
<td>ENER2210</td>
<td>Nuclear Plant Layout</td>
<td>3.0</td>
</tr>
<tr>
<td>ENER2220</td>
<td>Reactor Plant Materials</td>
<td>4.5</td>
</tr>
<tr>
<td>ENER2230</td>
<td>Radiation Detection &amp; Protection</td>
<td>3.5</td>
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<tr>
<td>ENER2240</td>
<td>Reactor Safety</td>
<td>4.5</td>
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Process Operations-Biofuels Focus:

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<tr>
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<th>COURSE TITLE</th>
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</thead>
<tbody>
<tr>
<td>ENER2440</td>
<td>Pipeline Operations</td>
<td>4.5</td>
</tr>
<tr>
<td>ENER2500</td>
<td>Biofuels Fundamentals</td>
<td>4.5</td>
</tr>
<tr>
<td>ENER2520</td>
<td>Microbial Ecology</td>
<td>4.5</td>
</tr>
<tr>
<td>ENER2530</td>
<td>Process Plant Chemistry</td>
<td>3.0</td>
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<tr>
<td>ENER2540</td>
<td>Ethanol Process Operations</td>
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</table>

Energy Generation Operations Military Focus:

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<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
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</thead>
<tbody>
<tr>
<td>ENER2099</td>
<td>Military Service Energy Generations Training</td>
<td>30.0-60.0*</td>
</tr>
<tr>
<td>ENER2100</td>
<td>Technical Electives</td>
<td>22.5-52.5*</td>
</tr>
</tbody>
</table>

*Depends on Military Training Transcript.

The student, with approval of the program chair, will complete a set of SCC ENER courses. The student and program chair will select courses that will enhance technical and operational expertise.

General Education Core Requirements: 22.5 hours

Total Core Credits: 97.5 hours

Military Focus: 107.0 hours
Fire and Emergency Services Management

Lincoln Campus

Certificate

Credit Hours Required for Graduation:
Certificate 18.0

This certificate program is pending approval of the Southeast Community College Board of Governors and the Nebraska Post-Secondary Coordinating Commission.

Types of jobs available:
Fire and emergency services officers are supervisors, managers and administrators within fire departments and emergency response organizations. The first-line company officer is responsible for a wide range of duties, including supervision of fire and rescue personnel, community and governmental relations, company level administration, fire and life safety inspections, fire cause determination, emergency response coordination, and assurance of the health and safety of company members. Company officers typically hold the rank of lieutenant or captain within their organizations, and may be responsible for an engine, ladder, rescue or squad company.

Company officer positions are typically filled by promotion within a fire and emergency services organization, although some departments recruit for officer positions from outside of their own organizations. Typical requirements include a combination of education and training meeting the requirements of NFPA 1021 Fire Officer I, in addition to emergency services experience and technical training. Experience requirements typically include several years as a senior firefighter within the organization.

Program overview
The Fire and Emergency Services Management Certificate is based upon National Fire Protection Association 1021, Standard for Fire Officer Professional Qualifications, Level I. The certificate is designed to meet the educational requirements of a prospective company officer, supporting the student’s fire and emergency services training, experience and self-development. The certificate also is intended to support life-long learning and career advancement based upon the National Fire Academy’s Fire and Emergency Services Higher Education professional development model.

Students making application to the Fire and Emergency Services Management program must provide evidence of competency at the National Fire Protection Association 1001 Standard for Fire Fighter Professional Qualifications Firefighter II level. Demonstration of competence may be in the form of professional certifications, college transcripts and/or training records.

The Fire and Emergency Services Management program is designed for part-time students who are currently affiliated with a career or volunteer fire and emergency services organization. Classes are offered in classroom, online and combination classroom/online delivery formats to accommodate the various work schedules of fire and emergency service personnel. Classes are scheduled one per quarter during the fall, winter and spring quarters over a period of two academic years.

Admission Requirements:
1. Application to the College
2. College transcripts, professional certifications and/or training records demonstrating competency at the Firefighter II level per National Fire Protection Association 1001 Standard for Fire Fighter Professional Qualifications.

Special Program Requirements:
All courses must be completed with a C+ or higher to progress through the program.

For more information contact:
Terry Spoor, Program Chair
402-437-2677, 800-642-4075 ext. 2677, tspoor@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

Prerequisite Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
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<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>FIRE2120</td>
<td>Building Construction for Fire Protection</td>
<td>4.5</td>
</tr>
<tr>
<td>FIRE2140</td>
<td>Fire Protection Systems</td>
<td>4.5</td>
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Fire and Emergency Services Management Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FESM2700</td>
<td>Fire and Emergency Services Instructor I</td>
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<td>FESM2730</td>
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<tr>
<td>FESM2750</td>
<td>Fire and Emergency Services Administration</td>
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</table>

General Education Requirements:

| ENGL1010 | Written Composition or Composition and Literature | 4.5 |

18.0 hours
Fire Protection Technology
Lincoln Campus

Associate of Applied Science Degree, Certificate

Credit Hours Required for Graduation:
Certificate 39.0
Associate of Applied Science Degree 98.0

Types of jobs available:
• Municipal fire departments
• State, federal fire agencies
• Airport rescue and fire-fighting departments
• Ambulance services
• Fire protection equipment companies

Program graduates are working in small and large departments, agencies and companies throughout Nebraska and neighboring states. Other graduates are continuing their education.

Graduates are eligible to apply for certification as Emergency Medical Technician-Basic through the National Registry of Emergency Medical Technicians. Graduates are also eligible to apply for certification as Firefighter I, Firefighter II and Hazardous Materials Operations Level through the Nebraska State Fire Marshal.

Program overview
This program is located on the Lincoln Campus. New students are admitted each quarter. Students may attend either full- or part-time and select from both day and evening class sessions. Courses are based upon National Fire Protection Association Professional Qualification Standards, National Fire Academy Fire and Emergency Services Higher Education model curriculum and International Association of Fire Chiefs Officer Development Handbook course recommendations.

Special Program Requirement:
1. Misdemeanor or felony convictions may prevent a graduate from acquiring emergency medical certification and may make a graduate ineligible for employment.
2. All Fire Protection (FIRE) courses must be completed with a C+ or higher to progress through the program.
3. All other required courses must be completed with a C or higher to progress through the program.

For more information contact:
Terry Spoor, Program Chair
402-437-2677, 800-642-4075 ext. 2677, tspoor@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600
**Food Service/Hospitality**

**Lincoln Campus (some core courses online)**

**Associate of Applied Science Degree, Diploma, Certificate**

**Credit Hours Required for Graduation:**
- Associate of Applied Science Degree: 113.0
- +Diploma: 72.0
- +Certificate 40.0

**Types of jobs available:**
- Baking/Pastry graduates may find employment in hotels, fine dining establishments, grocery stores, bakeries, retirement centers and other eating establishments.
- Culinary Arts graduates cook in clubs, hotels, retirement centers, fine dining restaurants and catering services.
- Dietetic Technician graduates usually work in health care or long-term care facilities doing either clinical or management duties under the supervision of a dietitian.
- Food Service Management graduates work in institutions, family restaurants, fast food, health care and hotels performing supervision or entry level management.
- Lodging graduates are employed in hotels and motels as well as banquet-type businesses.
- Graduates of the Food Service Training Certificate courses usually work in many types of institutional food services and may be currently employed and updating their skills.
- Students taking the Certificate courses for the Event-Venue Operations Management will gain an in-depth knowledge of the event and venue management industry and a practical awareness of contemporary event and venue operations.

**Program Entry and Awards**

This program is located on the Lincoln Campus and accepts new students each quarter. Part-time students are admitted on a space-available basis.

**Special Program Requirements**

All Food Service/Hospitality students must obtain a Lincoln-Lancaster County Food Handlers permit.

Students are required to purchase a professional uniform and appropriate shoes, and provide their own transportation to off-campus practicum and co-op learning sites. A minimum grade of “C” is required for all required Food Service/Hospitality program courses. A minimum grade of “C” is required for all courses which serve as prerequisites before students may advance to the next course in the sequence.

**For more information contact:**
- Jo Taylor, Program Chair 402-437-2465, 800-642-4075 ext. 2465, jtaylor@southeast.edu
- or the College Admissions Office
- Lincoln 402-437-2600, 800-642-4075 ext. 2600

**Food Service/Hospitality Core Classes:**

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<td>+FSDT1110</td>
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<td>+FSDT1119</td>
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<td>+FSDT1138</td>
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**Baking/Pastry Focus:**

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<td>+FSDT1204</td>
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<td>Artisan Breads</td>
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<tr>
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<td>Menu Writing and Development</td>
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**A.A.S. Degree Requirements:**

To receive an Associate of Applied Science degree in the Food Service/Hospitality program, students must complete the following requirements:

Food Service/Hospitality Core Classes: 48.0 hours

plus the General Education Requirements: 24.0 hours

plus the A.A.S. degree focus area 41.0 hours

**Culinary Arts Focus:**

The Culinary Arts Focus is accredited by the Accrediting Commission of the American Culinary Federation’s Education Foundation. Graduates of this focus who are also American Culinary Federation members at the time of graduation will become certified culinarians.

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<td>Cooperative Experience</td>
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41.0 hours
**Dietetic Technician Focus:**
The Dietetic Technician Focus is accredited by the Accreditation Council for Education in Nutrition and Dietetics, 120 So. Riverside Plaza, Suite 2000, Chicago, IL 60606-6995, 800-877-1600. Graduates of this focus may be eligible to take the registration exam and apply for membership in the Academy of Nutrition and Dietetics.

<table>
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<th>CREDIT HRS</th>
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<td>Food Service Hospitality Seminar</td>
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<td>FSDT2243</td>
<td>Industry Prof Hands On-Mgmt, Diet Tech and Lodging</td>
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**Special Focus Requirement:**
A criminal Background check is required of each student in the Dietetic Technician Focus. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory/practicum experiences, or completing the program focus. A nonrefundable fee of $45 will be assessed for this CBC.

**Food Service Management Focus:**

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<td>+FSDT1150</td>
<td>Selection of Protein Products</td>
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**Suggested Business Electives**

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<td>BSAD1090</td>
<td>Business Law I</td>
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<td>BSAD2270</td>
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<td>BSAD2520</td>
<td>Principles of Marketing</td>
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<td>ENTR1050</td>
<td>Introduction To Entrepreneurship</td>
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<tr>
<td>ENTR2040</td>
<td>Entrepreneurship Feasibility Study</td>
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<td>ENTR2070</td>
<td>Entrepreneurship and Financial Topics</td>
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<td>ENTR2090</td>
<td>Entrepreneurship Business Plan</td>
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**General Education Requirements:**
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

<table>
<thead>
<tr>
<th>CATEGORY</th>
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<tr>
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<td>Written Communications</td>
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<td>Science</td>
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**Lodging Focus:**

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**Suggested Food Service/Hospitality Electives**

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<tr>
<td>Social Science</td>
<td>4.5</td>
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<tr>
<td>Science</td>
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<tr>
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</tr>
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**General Education Requirements:**
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

<table>
<thead>
<tr>
<th>CATEGORY</th>
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</tr>
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<tbody>
<tr>
<td>Oral Communications</td>
<td>4.5</td>
</tr>
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**General Education Requirements:**
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

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<tr>
<td>Written Communications</td>
<td>4.5</td>
</tr>
<tr>
<td>Mathematics</td>
<td>4.5-7.5</td>
</tr>
<tr>
<td>Social Science</td>
<td>4.5</td>
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<tr>
<td>Science</td>
<td>4.5</td>
</tr>
<tr>
<td>Computer Technology</td>
<td>4.5</td>
</tr>
</tbody>
</table>

**General Education Requirements:**
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.
Food Service/Hospitality Diploma:

72.0 credit hours

+ Diploma courses are marked with a plus sign. Take the Food Service/Hospitality Core Courses, and the focus courses marked with a + sign, plus two General Education classes and additional FSDT classes to equal 72.0 hours.

Food Service/Hospitality Certificates:

Dietetic Technician Certificate: 40.0 hours
Culinary Arts Certificate: 40.0 hours
Lodging Focus Certificate: 40.0 hours
Food Service Management Certificate: 40.0 hours

* Certificate courses are marked with a bullet. Take the Food Service/Hospitality Core Courses, and the focus courses marked with a bullet, plus one General Education class, plus other FSDT courses to equal 40 hours.

Food Industry Manager Online Certification

Food Service Training Certificate classes are offered online.

This set of classes for Food Industry Managers’ Certification has been granted approval from Association of Nutrition & Foodservice Professionals, 406 Surrey Woods Drive, St. Charles, Ill. 60174, 800-223-1908. Upon successful completion of all courses and FIM Co-ops, the graduate is eligible for active membership in Association of Nutrition & Foodservice Professionals and eligible to take the credentialing exam to become a CDM, CFPP. The classes meet the requirements of the School Nutrition Association for certified managers.

Food Industry Manager Certificate Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSDT1100</td>
<td>Orientation to Food Service/ Hospitality</td>
<td>1.5</td>
</tr>
<tr>
<td>+FSDT1102</td>
<td>Sanitation &amp; Safety</td>
<td>4.5</td>
</tr>
<tr>
<td>+FSDT1104</td>
<td>Food Preparation Fundamentals I</td>
<td>2.0</td>
</tr>
<tr>
<td>+FSDT1110</td>
<td>Food Preparation Fundamentals II</td>
<td>2.0</td>
</tr>
<tr>
<td>FSDT1304</td>
<td>Medical Nutrition Therapy I</td>
<td>1.5</td>
</tr>
<tr>
<td>FSDT1350</td>
<td>Basic Nutrition</td>
<td>4.5</td>
</tr>
<tr>
<td>FSDT1887</td>
<td>School Food Service</td>
<td>1.0</td>
</tr>
<tr>
<td>FSDT1890</td>
<td>Food Service Management Skills</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Students desiring to become a Certified Dietary Manager through the Association of Nutrition & Foodservice Professionals also need to take the following classes.

FSDT1851 FIM Co-op I .5
FSDT1852 FIM Co-op II 1.0
FSDT1853 FIM Co-op III 1.0
FSDT1854 FIM Co-op IV 1.5
FSDT1887, FSDT1890 and the FIM Co-op courses transfer as electives into the associate degree for the Food Service/Hospitality program.

For more information on FIM classes contact: Lois Muhlbach, 402-437-2467, 800-642-4075 ext. 2467, lmuhlbach@southeast.edu

Event–Venue Operations Management Certificate:

This Certificate in Food Service/Hospitality will equip students with in-depth knowledge of the event and venue management industry and a practical awareness of contemporary event and venue operations. It will provide a thorough understanding of key concepts and theories in event operations combined with practical skills in key areas such as event conception and implementation, marketing, risk management, client service and venue management.

Suggested course of study:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVOM1060</td>
<td>Customers and the Event Experience</td>
<td>4.5</td>
</tr>
<tr>
<td>ENTR1050</td>
<td>Introduction to Entrepreneurship</td>
<td>4.5</td>
</tr>
<tr>
<td>FSDT2402</td>
<td>Fundamentals of Event Planning</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD1070</td>
<td>Customer Service</td>
<td>4.5</td>
</tr>
<tr>
<td>EVOM1150</td>
<td>Venue Operations Management</td>
<td>4.5</td>
</tr>
<tr>
<td>BSAD2480</td>
<td>Event Marketing</td>
<td>4.5</td>
</tr>
<tr>
<td>SPCH2810</td>
<td>Business and Professional Communication</td>
<td>4.5</td>
</tr>
<tr>
<td>EVOM2900</td>
<td>*Event-Venue Internship or EVOM2901 *Event-Venue Cooperative</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Total: 36.0 hours

* Course has prerequisite.
Ford Automotive Student Service Educational Training

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:
145.5-147.0

This program is accredited by the National Automotive Technicians Education Foundation, 101 Blue Seal Drive, Suite 101, Leesburg, VA 20175, 703-669-6125, www.natef.org

ASSET - Automotive Student Service Educational Training
A.A.S. Degree:

Course offerings and prerequisites will be determined by the program. A grade of “C” (2.0) or higher in all ASST classes is required to progress through the program.

COURSE #   COURSE TITLE                      CREDIT HRS
ASST1110   Ford Shop Orientation            1.5
ASST1170   Ford Shop Safety & Repair        1.5
ASST1173   Ford Fundamentals                2.0
ASST1175   Ford Electrical & Electronic Principles  12.0
ASST1178   Ford Brake Systems               4.0
ASST1360   Engine Performance Theory & Operation  10.0
ASST1362   Ford Climate Control             5.5
ASST1363   Ford Engine Repair               7.5
ASST1901   Dealer Cooperative Experience    12.0
ASST1902   Dealer Cooperative Experience    12.0
ASST2529   Ford Manual Transmission, Transaxles, Clutches, and Transfer Cases  7.0
ASST2531   Ford Diesel Fuel & Emission Systems  4.0
ASST2537   Ford Rear Axle & Driveline       2.0
ASST2538   Engine Performance Diagnosis & Testing  7.0
ASST2747   Ford Body Electrical & Electronics  5.5
ASST2748   Ford Automatic Transmissions & Transaxles  8.0
ASST2749   Ford New Product Update          2.0
ASST2901   Dealer Cooperative Experience    12.0
WELD1181   Automotive, ASE, ASSET, & CAP Welding (M)  1.5

123.0 hours

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).
Oral Communications 4.5
Written Communications 4.5
Plus three classes from the five areas below; no two classes from the same area.
Mathematics, Science, Social Science, Humanities, and/or
Computer Technology 13.5-15.0
22.5-24.0 hours

Students are required to provide or purchase a basic tool set during the first quarter. A required tool list and more information can be acquired by contacting the program.

Students are required to wear program uniforms while in classroom or laboratory settings.

This SCC program is Affiliated with ASE. Master Accreditation by NATEF.

For more information contact:
Rick Morphew, Program Chair
402-761-8317, 800-933-7223 ext. 8317, rmorphew@southeast.edu

Dennis Wagner, Instructor
402-761-8310, 800-933-7223 ext. 8310, dwagner@southeast.edu

or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243
General Motors Automotive Service Educational Program

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

143.5-145.0

This educational program is offered jointly by General Motors and SCC in cooperation with GM dealers.

Students must secure a General Motors dealer to sponsor them during training.

Types of jobs available:

- Service technician, specialty technician or service writer in a GM dealership.

Program overview

Students spend four quarters as a full-time student on the Milford Campus and the remaining three quarters working in a GM dealership.

Through a carefully constructed program of classroom and experience-based education, students gain knowledge of engine fundamentals, electrical and electronic principles, fuel systems, brakes, steering and suspension systems, body computer systems, transmissions, and heating and air conditioning systems. Students have access to new products and equipment necessary for proper and accurate diagnosis of current GM systems. They also receive regular updates on all new GM products to stay current with industry progress.

Special Program Requirements:

Please note: If a student's dealership-sponsored employment is terminated for reasons beyond the student's control, such as lack of work, the student may be allowed to seek a different sponsoring dealership to continue in the program. If a student's dealership-sponsored employment is terminated for inappropriate behavior, such as failure to follow policies, poor attendance, lack of cleanliness and/or dishonesty, the student will be deemed “less than competent to perform required tasks” and will not be allowed to continue in the program.

For more information contact:

Rick Morphew, Program Chair
402-761-8317, 800-933-7223 ext. 8317, rmorphew@southeast.edu

Mark Christensen, Instructor
402-761-8306, 800-933-7223 ext. 8306, mchriste@southeast.edu

Jon Kisby, Instructor
402-761-8302, 800-933-7223 ext. 8302, jkisby@southeast.edu

or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

This program is accredited by the National Automotive Technicians Education Foundation, 101 Blue Seal Drive, Suite 101, Leesburg, VA 20175, 703-669-6125, www.natef.org

The competencies embedded into the curriculum of this program will satisfy the requirements currently in place for the graduates to be eligible to continue on to the hands-on components and then the final assessments necessary to become a General Motors World Class Technician.

ASEP - Automotive Service Educational Program A.A.S Degree Courses:

Course offerings and prerequisites will be determined by the program. A grade of “C” or higher in all ASEP classes is required to progress through the program.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASEP1170</td>
<td>GM Shop Orientation &amp; Safety</td>
<td>2.0</td>
</tr>
<tr>
<td>ASEP1173</td>
<td>GM Fundamentals</td>
<td>3.0</td>
</tr>
<tr>
<td>ASEP1175</td>
<td>GM Electrical and Electronic Principles</td>
<td>12.0</td>
</tr>
<tr>
<td>ASEP1177</td>
<td>GM Brake Systems</td>
<td>4.0</td>
</tr>
<tr>
<td>ASEP1360</td>
<td>GM Powertrain Electronic Systems</td>
<td>6.5</td>
</tr>
<tr>
<td>ASEP1363</td>
<td>GM Engine Repair</td>
<td>9.5</td>
</tr>
<tr>
<td>ASEP1379</td>
<td>GM Heating &amp; Air Conditioning</td>
<td>5.0</td>
</tr>
<tr>
<td>ASEP1901</td>
<td>Dealer Cooperative Experience</td>
<td>12.0</td>
</tr>
<tr>
<td>ASEP1902</td>
<td>Dealer Cooperative Experience</td>
<td>12.0</td>
</tr>
<tr>
<td>ASEP2528</td>
<td>GM Steering and Suspension Systems</td>
<td>4.5</td>
</tr>
<tr>
<td>ASEP2529</td>
<td>GM Manual Transmission, Transaxles, Clutch</td>
<td>7.0</td>
</tr>
<tr>
<td>ASEP2537</td>
<td>GM Rear Axle Service</td>
<td>2.0</td>
</tr>
<tr>
<td>ASEP2538</td>
<td>GM Advanced Powertrain Electronic Systems</td>
<td>3.5</td>
</tr>
<tr>
<td>ASEP2561</td>
<td>GM Diesel Fuel &amp; Emission Control System</td>
<td>2.0</td>
</tr>
<tr>
<td>ASEP2743</td>
<td>GM Powertrain Electronic Systems &amp; Driveability Diagnostics</td>
<td>5.5</td>
</tr>
<tr>
<td>ASEP2747</td>
<td>GM Body Electrical &amp; Electronics</td>
<td>6.0</td>
</tr>
<tr>
<td>ASEP2748</td>
<td>GM Automatic Transmission &amp; Transaxles</td>
<td>9.0</td>
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<tr>
<td>ASEP2749</td>
<td>GM New Product Update</td>
<td>2.0</td>
</tr>
<tr>
<td>ASEP2901</td>
<td>Dealer Cooperative Experience</td>
<td>12.0</td>
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<td>WELD1181</td>
<td>Automotive, ASEP, ASSET, &amp; CAP Welding (M)</td>
<td>1.5</td>
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</table>

121.0 hours

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See page 16 for complete list.

(One class from each area below).

Oral Communications 4.5
Written Communications 4.5
(Plus three classes from the five areas below; no two classes from the same area).

Mathematics, Science, Social Science, Humanities, and/or
Computer Technology 13.5-15.0

22.5-24.0 hours

Students are required to provide or purchase a basic tool set during the first quarter. A required tool list and more information can be acquired by contacting the program.

Students are required to wear program uniforms while in classroom or laboratory settings.

This SCC program is Affiliated with ASE Accredited by NATEF.
Graphic Design|Media Arts

Energy Square location in downtown Lincoln

Associate of Applied Science Degree, Certificate

Credit Hours Required for Graduation:
Associate of Applied Science Degree 143.5
Graphic Communication Certificate 33.0-40.5

Graphic design includes the process of combining words and pictures to communicate a message. Graphic designers are visual communication problem solvers.

Types of jobs available:
- Web designer
- Designer for print publications such as magazines and catalogs
- Art director in an advertising agency
- Designer for printers
- Billboard/sign designer
- Package designer

Special Program Requirements

Graphic Design|Media Arts is located at the downtown Lincoln ESQ location. A group of 24 students is accepted into the program every January and July. Students are accepted on the basis of test scores, prior to students starting the program. New students are required to participate in an orientation session prior to being fully admitted to the program in order to guarantee a seat in the program.

Students learn the technical skills and fundamental conceptual theories and techniques needed to produce compelling visual communication messages. Students work in the graphic design lab, at individual work stations, and use Macintosh computers. Students will become proficient at using all the standard software common to the graphic design industry.

Most design work is executed with a computer. However, the thinking/visualization process is still done by drawing. Students will draw, research, study, and make oral and written presentations. Students will work individually and in teams simulating a real-world business environment. Students will apply design skill and knowledge using typography, illustration, photography, copywriting and other processes to create designs. Finished assignments become part of students’ professional portfolios.

Graphic Design|Media Arts classes will begin in January 2013 and July 2013.

Please note: All GDMA courses must be passed with a “C” to progress through the program.

For more information contact:
Jennifer Muller, Program Co-Chair
402-437-2676, 800-642-4075 ext. 2676, jmuller@southeast.edu
Samuel B. Rapien, Program Co-Chair
402-323-3478, 800-642-4075 ext. 3478, srapien@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).
Oral Communications 4.5
Written Communications 4.5

(Plus three classes from the five areas below; no two classes from the same area).
Mathematics, Science, Social Science, Humanities, and/or Computer Technology 13.5

Graphic Communication Certificate

This certificate will equip students with an in-depth knowledge of graphic communications with an emphasis in design theory, image preparation, print layout, and web design. It relates to programs in Graphic Design|Media Arts, Computer Information Technology, Office Professional and Journalism.

This certificate will be available starting October 2013. For those students interested in continuing in the Graphic Design|Media Arts please see the Program Chair for the course articulation.

Core Courses:
GDMA1118 Introduction to Graphic Communication 3.0
GDMA1119 The Structure of Graphic Communication 6.0
GDMA1124 Introduction to Typography 4.5

Additional GMDA courses:
GDMA1121 Photoshop 4.5
GDMA1123 Page Layout 4.5
GDMA2244 Web Design 6.0

General Education Course 4.5
Total Certificate Hours 33.0 hours

For a student interested in Journalism that would want to complete this certificate.

Core Courses:
GDMA1118 Introduction to Graphic Communication 3.0
GDMA1119 The Structure of Graphic Communication 6.0
GDMA1124 Introduction to Typography 4.5

Additional Courses:
(These courses are online or face-to-face on the Beatrice campus.)
PHOT1760 Digital Photography & Creative Imaging 4.5
JOUR1820 Media Writing 4.5
JOUR1840 Advanced Media Writing 4.5
JOUR1880 Multimedia Reporting 4.5
JOUR2880 Multimedia Editing 4.5

General Education Course 4.5
Total Certificate Hours 40.5 hours

Graphic Design|Media Arts A.A.S. Degree Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
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<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDMA1120</td>
<td>Drawing/Illustration I</td>
<td>6.0</td>
</tr>
<tr>
<td>GDMA1122</td>
<td>Introduction to Graphic Design</td>
<td>4.5</td>
</tr>
<tr>
<td>GDMA1126</td>
<td>Typography I</td>
<td>4.5</td>
</tr>
<tr>
<td>GDMA1136</td>
<td>Computer Graphics I</td>
<td>6.0</td>
</tr>
<tr>
<td>GDMA1230</td>
<td>Typography II</td>
<td>4.5</td>
</tr>
<tr>
<td>GDMA1234</td>
<td>Computer Graphics II</td>
<td>6.0</td>
</tr>
<tr>
<td>GDMA1240</td>
<td>Publication Design</td>
<td>4.5</td>
</tr>
<tr>
<td>GDMA1354</td>
<td>Color Theory</td>
<td>4.5</td>
</tr>
<tr>
<td>GDMA1356</td>
<td>Photography &amp; Digital Imaging</td>
<td>6.0</td>
</tr>
<tr>
<td>GDMA1455</td>
<td>Design Portfolio Development</td>
<td>6.0</td>
</tr>
<tr>
<td>GDMA1465</td>
<td>Corporate Identity Design</td>
<td>6.0</td>
</tr>
<tr>
<td>GDMA1485</td>
<td>Web Design I</td>
<td>6.0</td>
</tr>
<tr>
<td>GDMA2575</td>
<td>Graphic Design Portfolio I</td>
<td>7.5</td>
</tr>
<tr>
<td>GDMA2585</td>
<td>Print Reproduction Processes</td>
<td>3.0</td>
</tr>
<tr>
<td>GDMA2664</td>
<td>Graphic Design Portfolio II</td>
<td>8.0</td>
</tr>
<tr>
<td>GDMA2900</td>
<td>Graphic Design Internship</td>
<td>2.0</td>
</tr>
<tr>
<td>BSAD2520</td>
<td>Principles of Marketing</td>
<td>4.5</td>
</tr>
</tbody>
</table>

GDMA Electives: Choose any of the following for total of 31.5 hours

**Web/Interactive**
GDMA1343 Video Production/Editing 4.5
GDMA1457 Interactive Design 4.5
GDMA2567 Web Design II 6.0
GDMA2568 Digital Marketing 4.5
GDMA2662 Web Design III 6.0
GDMA2665 Web Design IV 6.0

**Publication Print**
GDMA1238 Drawing/Illustration II 4.5
GDMA1456 Environmental Design 4.5
GDMA1460 3-D Package Design 4.5

121.0 hours
Heating, Ventilation, Air Conditioning & Refrigeration Technology

Milford Campus
Associate of Applied Science Degree

Credit Hours Required for Graduation: 132.0

Professionals in the HVAC/R industry design, build, install, service, maintain, troubleshoot and repair indoor comfort heating and cooling systems year-round.

Types of jobs available:
- Maintenance Specialist
- Building Engineer
- Service Technician
- Plant Manager
- Heating System Specialist
- Business Owner
- Steam Fitter
- Service Manager
- Sales Representative

Program overview
This program is located on the Milford Campus. Students may focus on the installation and maintenance of residential, commercial or industrial heating, ventilation, air conditioning and plumbing systems or refrigeration equipment.

Prior to graduation, students will be required to take the Industry Competency Exam. The ICE test measures industry-agreed standards of basic competencies for entry-level technicians.

A flexible schedule on the Milford campus is available. Please contact the program chair for more information.

For more information contact:
Jeff Boaz, Program Chair
402-761-8262, 800-933-7223 ext. 8262, jboaz@southeast.edu

or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

HVAC/R Required Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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</thead>
<tbody>
<tr>
<td>HVAC1109</td>
<td>Electrical Fundamentals</td>
<td>4.0</td>
</tr>
<tr>
<td>HVAC1131</td>
<td>Refrigeration Theory I</td>
<td>5.0</td>
</tr>
<tr>
<td>HVAC1132</td>
<td>Piping Practices</td>
<td>3.0</td>
</tr>
<tr>
<td>HVAC1133</td>
<td>Plumbing Theory/Print Reading</td>
<td>5.0</td>
</tr>
<tr>
<td>HVAC1226</td>
<td>Refrigeration Lab I</td>
<td>6.0</td>
</tr>
<tr>
<td>HVAC1230</td>
<td>Electrical Principles &amp; Practices</td>
<td>2.0</td>
</tr>
<tr>
<td>HVAC1234</td>
<td>Plumbing Code</td>
<td>5.0</td>
</tr>
<tr>
<td>HVAC1237</td>
<td>Refrigeration Theory II</td>
<td>5.0</td>
</tr>
<tr>
<td>HVAC1251</td>
<td>Hydronic Theory</td>
<td>4.0</td>
</tr>
<tr>
<td>HVAC1330</td>
<td>Residential HVAC Systems &amp; Controls I</td>
<td>4.0</td>
</tr>
<tr>
<td>HVAC1331</td>
<td>Manual J/Manual D</td>
<td>6.0</td>
</tr>
<tr>
<td>HVAC1336</td>
<td>Sheet Metal Lab</td>
<td>3.0</td>
</tr>
<tr>
<td>HVAC1343</td>
<td>Refrigeration Theory III</td>
<td>4.0</td>
</tr>
<tr>
<td>HVAC1363</td>
<td>Heat Pump Principles</td>
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<td>HVAC1434</td>
<td>Refrigeration Lab II</td>
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</tr>
<tr>
<td>HVAC1440</td>
<td>Mechanical Code</td>
<td>2.0</td>
</tr>
<tr>
<td>HVAC1447</td>
<td>Commercial HVAC Fundamental &amp; Practices I</td>
<td>5.0</td>
</tr>
<tr>
<td>HVAC1450</td>
<td>EPA Refrigerant Certification</td>
<td>2.0</td>
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<tr>
<td>HVAC1452</td>
<td>Residential Install Lab</td>
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</tr>
<tr>
<td>HVAC1461</td>
<td>Residential HVAC Systems &amp; Controls II</td>
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</tr>
<tr>
<td>HVAC2600</td>
<td>HVAC/R Lab</td>
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</tr>
<tr>
<td>HVAC2610</td>
<td>Troubleshooting Techniques Lab</td>
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<tr>
<td>HVAC2649</td>
<td>Commercial HVAC Fundamental &amp; Practices II</td>
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<tr>
<td>HVAC2650</td>
<td>Troubleshooting Techniques</td>
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</tr>
<tr>
<td>HVAC2900</td>
<td>Internship or</td>
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<tr>
<td>HVAC2901</td>
<td>Cooperative Experience</td>
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<tr>
<td>INFO1000</td>
<td>Computer Essentials</td>
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<tr>
<td>WELD1183</td>
<td>HVAC Welding Practices</td>
<td>1.5</td>
</tr>
</tbody>
</table>

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).
- Oral Communications 4.5
- Written Communications 4.5
- Math
- Physics
- Oral Communications 4.5
- Written Communications 4.5
- Social Science 6.0
- Humanities 6.0
- Computer Technology 9.0

24.0 hours

108.0 hours
**Human Services**

Lincoln Campus (some courses online)

**Associate of Applied Science Degree**

---

**Credit Hours Required for Graduation:**

112.5-113.5 hours

---

**Types of jobs available:**

- Alcohol/Drug Counselor
- Mental Health Technician
- Direct Support Worker
- Youth Service and Family Advocate
- Activity Director
- Therapeutic Mentor

---

**Program overview**

This program is located on the Lincoln Campus, though practicum placements for students are available in a variety of communities.

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**For more information contact:**

Cinda Konken, Program Chair  
402-437-2746, 800-642-4075 ext. 2746  
ckonken@southeast.edu

or the College Admissions Office  
Lincoln 402-437-2600, 800-642-4075 ext. 2600

---

This program is accredited by the Council for Standards in Human Service Education, 3337 Duke Street, Alexandria, VA 22314, Web Site: www.cshse.org.

---

**Human Services Core Courses:**

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
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<tbody>
<tr>
<td>HMRS1101</td>
<td>Human Services Concepts</td>
<td>4.5</td>
</tr>
<tr>
<td>+HMRS1102</td>
<td>Counseling Theories and Techniques</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS1105</td>
<td>Critical Thinking in Human Services</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS1320</td>
<td>Multicultural Competency</td>
<td>4.5</td>
</tr>
<tr>
<td>+HMRS1357</td>
<td>Multicultural Counseling</td>
<td>4.5</td>
</tr>
<tr>
<td>+HMRS1402</td>
<td>Group Theory and Process</td>
<td>4.5</td>
</tr>
<tr>
<td>+HMRS1403</td>
<td>Assessment, Case Planning/</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Management &amp; Professional Ethics for A &amp; D or</td>
<td></td>
</tr>
<tr>
<td>HMRS1405</td>
<td>Case Management &amp; Ethics for Human Services</td>
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<tr>
<td>+PSYC2960</td>
<td>Lifespan Human Development</td>
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</tr>
<tr>
<td>PSYC2980</td>
<td>Abnormal Psychology</td>
<td>4.5</td>
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</table>

+Required for A & D licensure.

---

**Human Services Courses:**

(Select 4 courses from the following list 18.0 credits)

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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</thead>
<tbody>
<tr>
<td>HMRS1201</td>
<td>Health Foundations</td>
<td>4.5</td>
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<tr>
<td>HMRS1202</td>
<td>Behavior Therapy</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS1302</td>
<td>Crisis Intervention</td>
<td>4.5</td>
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<tr>
<td>HMRS1355</td>
<td>Strategies for Relaxation</td>
<td>4.5</td>
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<tr>
<td>HMRS1404</td>
<td>Introduction to Social Work</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS2360</td>
<td>Women’s Issues in Human Services</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS2361</td>
<td>Domestic Abuse</td>
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<td>HMRS2362</td>
<td>Child Abuse</td>
<td>4.5</td>
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<tr>
<td>HMRS2363</td>
<td>Death, Dying, Grieving, &amp; Loss</td>
<td>4.5</td>
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<tr>
<td>HMRS2366</td>
<td>Mental Health &amp; Family Dynamics</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS2501</td>
<td>Developmental Disabilities</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS2502</td>
<td>Leadership Activities and</td>
<td>4.5</td>
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<tr>
<td></td>
<td>Recreation in Human Services</td>
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<tr>
<td>HMRS2504</td>
<td>Intellectual Disabilities</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS2510</td>
<td>Practicum and Seminar 5</td>
<td>4.5</td>
</tr>
<tr>
<td>+HMRS2511</td>
<td>Practicum A &amp; D and Seminar 3</td>
<td>5.0</td>
</tr>
<tr>
<td>+HMRS2517</td>
<td>Medical &amp; Psychosocial Aspects of</td>
<td></td>
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<tr>
<td></td>
<td>Alcohol/Drug Use, Abuse &amp; Addiction</td>
<td>4.5</td>
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<tr>
<td>+HMRS2518</td>
<td>Clinical Treatment Issues in Chemical</td>
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<td></td>
<td>Dependency</td>
<td>4.5</td>
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<tr>
<td>HMRS2521</td>
<td>Applied Behavior Analysis</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS2523</td>
<td>Human Sexuality</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS2610</td>
<td>Practicum and Seminar 6</td>
<td>4.5</td>
</tr>
<tr>
<td>+HMRS2611</td>
<td>Practicum A &amp; D and Seminar 4</td>
<td>5.0</td>
</tr>
</tbody>
</table>

**Total Human Services Focus Courses:** 18.0 hours

**Electives:**

Students are required to complete 9 hours of elective coursework. Students may choose from any of the Human Services Courses not used as part of the 18.0 credits listed above or any other College credit classes level 1000 or higher.

**Total Electives: 9.0 hours**

---

**General Education Requirements:**

Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).

- Oral Communications
- Written Communications
- Social Science
- Mathematics
- Science
- Humanities
- Computer Technology

**Total General Education requirements: 22.5 hours**

---

**Human Services Practicum Courses:**

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMRS1109</td>
<td>Pre-Practicum Education</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS1110</td>
<td>Practicum and Seminar 1</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS1210</td>
<td>Practicum and Seminar 2</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS1310</td>
<td>Practicum and Seminar 3</td>
<td>4.5</td>
</tr>
<tr>
<td>HMRS1410</td>
<td>Practicum and Seminar 4</td>
<td>4.5</td>
</tr>
</tbody>
</table>

**22.5 hours**

---

**Alcohol & Drug Practicum Courses:**

- HMRS1109 Pre-Practicum Education 4.5
- HMRS1110 Practicum and Seminar 1 4.5
- HMRS1210 Practicum and Seminar 2 4.5
- HMRS1311 Practicum A & D and Seminar 1 5.0
- HMRS1411 Practicum A & D and Seminar 2 5.0

**23.5 hours**

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*Please note: Students need to obtain a First Aid and CPR card before progressing into HMRS1110 Practicum and Seminar 1.

**Special Program Requirements:**

1. Students must complete a health statement before acceptance into the Human Services program.
2. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain practicum experiences, or completing the program. A non-refundable fee of $45 will be assessed for the CBC when the student enrolls in HMRS 1109 Pre-Practicum Education, which is when the CBC is conducted.
3. The criminal background check includes a child and adult abuse registry check with the State Department of Health and Human Services.
4. Students may be requested by practicum sites to submit to and pass drug testing and/or fingerprinting. The student may be responsible for the cost associated with the drug testing and/or fingerprinting.
5. A grade of “C” or higher is required for all HMRS classes.

---

For students interested in pursuing Alcohol & Drug (A & D) Counseling:

1. A minimum of 300 clinical hours with a LADAC counselor that include at least 10 hours in each of the 12 core competencies/functions.
2. Hours supervised at 1:10 ratio by supervisor.
3. 1-9. HMRS1102, HMRS1357, PSYC2960, HMRS1402, HMRS1403, HMRS2517, and HMRS2518.

+Required for state Alcohol and Drug Abuse licensure.
++ Required for students specializing in Alcohol and Drug Abuse counseling.
John Deere Tech
Milford Campus
Associate of Applied Science Degree

Credit Hours Required for Graduation:
159.0-161.0

The John Deere Tech program is offered jointly by John Deere and SCC in cooperation with John Deere dealers. This model program was the first of its kind in the United States.

Students in this program are required to have a sponsoring John Deere dealer. Students are expected to continue employment at the dealership after graduation.

Types of jobs available:
• John Deere technician who works on engines, power trains, hydraulic systems, electrical & electronics, air conditioning, diagnosis and repair, tillage, planting, spraying, and harvesting equipment.

Program overview
This program is located on the Milford Campus. During training, students will work for two quarters at their sponsoring dealership. New students are admitted twice a year, in January and July. In addition to meeting general requirements of SCC, students are tested to evaluate potential for success in the John Deere Tech program. Selected applicants must secure a John Deere dealership sponsor for off-campus training.

Please note: If a student’s dealership-sponsored employment is terminated for reasons beyond the student’s control, such as lack of work, the student may be allowed to seek a different sponsoring dealership to continue in the program. If a student’s dealership-sponsored employment is terminated for inappropriate behavior, such as failure to follow policies, poor attendance, lack of cleanliness and/or dishonesty, the student will be deemed “less than competent to perform required tasks” and will not be allowed to continue in the program.

For more information contact:
William E. Vocasek, Program Chair
402-761-8241, 800-933-7223 ext. 8241, bvocasek@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

John Deere Tech Courses:
Course offerings and prerequisites will be determined by the program. A grade of “C” or higher in all JDAT classes is required to progress through the program.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>JDAT1140</td>
<td>John Deere Fundamentals &amp; Safety</td>
<td>5.5</td>
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<td>JDAT1142</td>
<td>John Deere Orientation</td>
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<tr>
<td>JDAT1146</td>
<td>John Deere Electrical/ Electronics I</td>
<td>9.0</td>
</tr>
<tr>
<td>JDAT1242</td>
<td>John Deere Engine Repair</td>
<td>13.0</td>
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<tr>
<td>JDAT1244</td>
<td>John Deere Fuel Systems</td>
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<tr>
<td>JDAT1246</td>
<td>John Deere Tractor Performance</td>
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</tr>
<tr>
<td>JDAT1440</td>
<td>John Deere Heating/Air Conditioning</td>
<td>4.0</td>
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<tr>
<td>JDAT1442</td>
<td>John Deere Electrical/ Electronics II</td>
<td>7.0</td>
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<tr>
<td>JDAT1446</td>
<td>John Deere Hydraulics I</td>
<td>6.5</td>
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<tr>
<td>JDAT1448</td>
<td>John Deere Power Trains I</td>
<td>6.5</td>
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<tr>
<td>JDAT1901</td>
<td>Dealer Cooperative Experience</td>
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<tr>
<td>JDAT2540</td>
<td>John Deere Hydraulics II</td>
<td>13.5</td>
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<td>John Deere Power Trains II</td>
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<td>John Deere Hydraulics III</td>
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<tr>
<td>JDAT2742</td>
<td>John Deere Power Trains III</td>
<td>2.5</td>
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<tr>
<td>JDAT2744</td>
<td>John Deere Tillage and Seeding Equipment</td>
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<td>JDAT2746</td>
<td>John Deere Harvesting Equipment</td>
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<tr>
<td>JDAT2748</td>
<td>John Deere Electrical/ Electronics III</td>
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<td>JDAT2750</td>
<td>John Deere Advanced Technologies</td>
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<td>JDAT2901</td>
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<tr>
<td>WELD1185</td>
<td>Diesel Truck, JDAT &amp; JDCE Welding</td>
<td>1.5</td>
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</table>

Optional Courses:
TRUK1101 CDL-Class A Training 2.0

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.
(One class from each area below).
Oral Communications 4.5
Written Communications 4.5
Science
PHYS1150 Descriptive Physics 6.0
(Plus two classes from the four areas below; no two classes from the same area).
Mathematics, Social Science, Humanities, and/or Computer Technology 9.0
24.0 hours

Students are required to provide or purchase a basic tool set during the first quarter. A required tool list and more information can be acquired by contacting the program.

This SCC program is Affiliated with ASE Accredited by NATEF
Land Surveying/Civil Engineering Technology
Milford Campus
Associate of Applied Science Degree

Credit Hours Required for Graduation: 130.0

Types of jobs available:
- Land surveying technician that surveys the construction of streets, dams, bridges, highways, airports, and parks; survey boundary locations of sub-divisions, private property, and commercial property.
- Civil CAD drafter who draws computer drawings of plans for construction, boundaries, plats, maps for all planning, and conventional drawings for small projects.
- Construction materials inspector who tests construction materials and checks construction work.

Program graduates are working in small to large engineering consultant companies throughout Nebraska and neighboring states. Other graduates are continuing their education.

Program overview
This program is located on the Milford Campus and is the only land surveying school in the state of Nebraska. Students may seek employment in land surveying, civil CAD drafting, or construction materials inspection.

A flexible schedule on the Milford Campus is available. Please contact the program chair for more information.

For cost estimates, please request the program estimated expense form. Upon completion of the program, students will qualify for a nine-month work experience toward obtaining their Registered Land Surveyor license.

For more information contact:
Dale Mueller, Program Chair
402-761-8255, 800-933-7223 ext. 8255, dmueller@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

A minimum grade of “C” or higher is required in all LSCE and General Education courses to progress through or graduate from the program.

Required LSCE Courses:

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<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tr>
<td>LSCE1110</td>
<td>Land Surveyors Math</td>
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<td>LSCE1120</td>
<td>Plane Surveying</td>
<td>9.0</td>
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<tr>
<td>LSCE1126</td>
<td>Basic Civil CAD</td>
<td>7.0</td>
</tr>
<tr>
<td>LSCE1220</td>
<td>Engineering Surveying</td>
<td>6.0</td>
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<tr>
<td>LSCE1226</td>
<td>Civil CAD II</td>
<td>6.5</td>
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<td>LSCE1230</td>
<td>Earthworks Inspection</td>
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<td>LSCE1232</td>
<td>Highway Plan Reading</td>
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<td>LSCE1320</td>
<td>Route and Construction Surveying</td>
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<td>LSCE1324</td>
<td>Concrete Inspection</td>
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<tr>
<td>LSCE1326</td>
<td>Civil CAD III</td>
<td>8.0</td>
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<tr>
<td>LSCE1900</td>
<td>Internship or</td>
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<td>LSCE1901</td>
<td>Cooperative Experience</td>
<td>12.0</td>
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<tr>
<td>LSCE2520</td>
<td>Geodetic Surveying</td>
<td>11.0</td>
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<tr>
<td>LSCE2526</td>
<td>Principles of Land Development</td>
<td>3.5</td>
</tr>
<tr>
<td>LSCE2547</td>
<td>Applied GIS</td>
<td>7.0</td>
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<tr>
<td>LSCE2620</td>
<td>Boundary Control and Legal Principles</td>
<td>5.0</td>
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<tr>
<td>LSCE2626</td>
<td>Advanced Civil CAD</td>
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<td>LSCE2646</td>
<td>Civil CAD 3D</td>
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<tr>
<td>LSCE2667</td>
<td>Land Surveying Systems</td>
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</table>

107.5 hours

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).

Oral Communications 4.5
Written Communications 4.5
Mathematics
MATH1080 Applied Algebra & Trigonometry (or higher) 4.5
Social Science 4.5
Computer Technology 4.5

22.5 hours

Please note: It is optional for students to purchase their own laptop, software and accessories. A list of recommended products is available with the Program Chair or the College Admissions Office.
Long Term Care Administration

Online (general education classes can be face-to-face or online)

Associate of Applied Science Degree, Certificate

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**Credit Hours Required for Graduation:**

**Associate of Applied Science Degree:**

<table>
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<tr>
<th>Total Credit Hours:</th>
<th>Hours</th>
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<tbody>
<tr>
<td>108.5</td>
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**Certificate:**

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<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>36.0</td>
<td></td>
</tr>
</tbody>
</table>

**Types of jobs available:**

- Nursing home administrator
- Assisted living administrator
- Executive director of long term care administration

**Program overview**

The Associate of Applied Science degree in Long Term Care Administration is intended to meet individual state educational requirements. An administrator is the chief executive responsible for planning, organizing, leading and supervising the operations of a home for the aged licensed by Health and Human Services. Specific duties include budget administration, personnel activities, supervision, public relations, leading regulatory changes and facility management.

This program is online only and is one of the few programs of its kind in the United States that offer an Associate of Applied Science degree. General Education classes may be taken online or face-to-face. Developed in cooperation with many long term care administrators in the profession, this degree supplies a great foundation for individuals who desire advancement in long term care or an administrative position.

Students will need to pass and complete an administrator-in-training program according to their state’s requirements. This is in addition to the student’s degree and not part of the curriculum.

After educational and state-specific AIT program, the student will need to take and pass a national exam, National Association of Long Term Care Administrator Boards (NAB) for licensure requirements. Some states will require a state exam.

Additional fees would be applicable for the state-specific AIT and NAB exam paid to them and not the college.

**For more information contact:**

Fran Hartwell, Program Chair  
402-437-2566, 800-642-4075 ext. 2566  
fran.hartwell@southeast.edu

Theresa Parker, Instructor  
402-437-2750, 800-642-4075 ext. 2750  
tparkersoutheast.edu

or the College Admissions Office  
Lincoln 402-437-2600, 800-642-4075 ext. 2600

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**Special Program Requirement:**

A grade of “C” or higher is required for all classes to graduate from this program.

**Required Long Term Care A.A.S. Courses:**

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>LTCA1000</td>
<td>Introduction to LTCA</td>
<td>4.5</td>
</tr>
<tr>
<td>LTCA1010</td>
<td>Diverse Relationships and Communications</td>
<td>4.5</td>
</tr>
<tr>
<td>LTCA1020</td>
<td>Death, Dying, Grieving, Loss and Hospice</td>
<td>4.5</td>
</tr>
<tr>
<td>LTCA1030</td>
<td>Dietary Management</td>
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</tr>
<tr>
<td>LTCA1040</td>
<td>Introduction to Assisted Living</td>
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<tr>
<td>LTCA1050</td>
<td>Administration for LTC Facilities</td>
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<tr>
<td>LTCA1060</td>
<td>Social Services for LTC Facilities</td>
<td>4.5</td>
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<tr>
<td>LTCA1070</td>
<td>Patient Care and Services for LTC Facilities</td>
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</tr>
<tr>
<td>LTCA2010</td>
<td>Foundations of Leadership</td>
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<tr>
<td>LTCA2020</td>
<td>Marketing &amp; Public Relations for Long Term Care</td>
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</tr>
<tr>
<td>LTCA2030</td>
<td>Care Management and Ethics</td>
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<tr>
<td>LTCA2040</td>
<td>Financial Management for LTC Facilities</td>
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<tr>
<td>LTCA2050</td>
<td>Rules, Regulations and Standards Relating to the Operation of a Health Care Facility</td>
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</tr>
<tr>
<td>LTCA2070</td>
<td>Seminar</td>
<td>4.5</td>
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</tbody>
</table>

**Total A.A.S. degree: 108.5 Hours**

**General Education Requirements:**

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See page 16 for complete list.

**Oral Communications**

- SPCH1110 *Public Speaking (suggested) 4.5

**Written Communications**

- ENGL1010 *Composition I (suggested) 4.5
- MATH1040 *Business Math (suggested) 4.5
- PSYC1810 *Introduction to Psychology (required) 4.5

**Mathematics**

- MATH1010 *Calculus I (suggested) 4.5

**Social Science**

- PSYC1810 *Introduction to Psychology or 4.5
- PSYC2980 Abnormal Psychology 4.5

**Computer Technology**

- BSAD1010 *Microsoft Applications I 4.5

**Total Certificate hours: 36.0 hours**

**In addition, students must complete the following courses:**

- ACCT1200 *Principles of Accounting I 4.5
- BSAD1050 *Introduction to Business 4.5
- BSAD1090 Business Law I 4.5
- BSAD2370 Human Resources Management 4.5
- PSYC2980 Abnormal Psychology 4.5
- OFFT2000 Employment Techniques 4.5

**Total A.A.S. degree: 25.5 Hours**

**LTCA Certificate:**

This Certificate is for individuals who already have an associate degree or higher in another program and wish to earn a Certificate for Long Term Care Administration.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>LTCA1040</td>
<td>Introduction to Assisted Living</td>
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<td>LTCA1050</td>
<td>Administration for LTC Facilities</td>
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<td>LTCA1060</td>
<td>Social Services for LTC Facilities</td>
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<tr>
<td>LTCA1070</td>
<td>Patient Care and Services for LTC Facilities</td>
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<td>Financial Management for LTC Facilities</td>
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<td>LTCA2050</td>
<td>Rules, Regulations and Standards Relating to the Operation of a Health Care Facility</td>
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<tr>
<td>LTCA2070</td>
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<td>4.5</td>
</tr>
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</table>

**Total Certificate: 31.5 hours**

Certificate students are required to complete one general education course to fulfill the Certificate requirements. Recommended classes are: (choose one)

- SPCH1110 *Public Speaking 4.5
- ENGL1010 *Composition I 4.5
- PSYC1810 *Introduction to Psychology 4.5
- BSAD1010 *Microsoft Applications 4.5

**Total Certificate: 4.5 hours**

*Available for transfer at many colleges and universities. Check with your receiving institution for requirements.
Major Appliance Professional Technology

Milford Campus

Diploma

Credit Hours Required for Graduation: 75.5

Types of jobs available:
- Professional repair technician
- Self-employed owner/technician

After a short period of time with an employer, many graduates will be assigned to perform in-home service of major appliances. They will read wiring and system diagrams to diagnose malfunctions, repair major appliances in homes and provide in-person customer service.

Program overview
This program is located on the Milford Campus. Students use typical service tools and equipment to troubleshoot and repair major appliances in a laboratory designed to simulate working conditions in the industry.

For more information contact:
Jeff Boaz, Program Chair
402-761-8262, 800-933-7223 ext. 8262, jboaz@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

Major Appliance Technology students will complete coursework in classrooms and laboratories with instruction provided by experienced major appliance professionals. Graduates of this program will be awarded a Diploma.

Qualified major appliance technicians have many opportunities for employment, including working for retail businesses, repair shops and wholesalers. Some major appliance technicians work for manufacturers, and others become self-employed business owners.

MAAP Required Courses:

<table>
<thead>
<tr>
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<th>COURSE TITLE</th>
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<td>MAAP1112</td>
<td>In-Home Customer Relations</td>
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<td>MAAP1114</td>
<td>Electrical Dryer Technology</td>
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<td>MAAP1118</td>
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<td>MAAP1120</td>
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<td>MAAP1124</td>
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<td>Front-Loading Washing Machine Technology</td>
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<td>MAAP1136</td>
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<td>MAAP1137</td>
<td>Domestic Refrigerator Mechanical Systems</td>
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<td>MAAP1138</td>
<td>Domestic Refrigerator Sealed Systems</td>
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<td>MAAP1150</td>
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<tr>
<td>INFO1000</td>
<td>Computer Essentials</td>
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</table>

66.5 hours

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.
(One class from each area below).

- Oral Communications 4.5
- Social Science 4.5
- ECON1200 Personal Finance 9.0 hours
Manufacturing Engineering Technology

Milford Campus

Associate of Applied Science Degree

**Credit Hours Required for Graduation:**
Associate of Applied Science Degree: 146.5

**Types of jobs available:**
- Product designer
- Robot programmer
- Engineering coordinator
- Field engineer
- Machine designer
- CNC programmer
- Product research and development specialist
- Direct manufacturing support specialist
- Quality control and assurance specialist
- Lean manufacturing engineer
- Technical support engineer
- Tooling design and development specialist

SCC has an active student chapter, S218, of the Society of Manufacturing Engineers which helps students create contacts with local industries and potential employers.

**Program overview**
This program is located on the Milford Campus. A flexible schedule is available. Students who earn an Associate of Applied Science degree in Manufacturing Engineering Technology at SCC will be able to transfer up to 90 hours to Missouri Western State University and earn a Bachelor of Science degree in Manufacturing Engineering Technology from the St. Joseph, Mo., university. Students could also transfer up to 26 credit hours to South Dakota State University and earn a Bachelor of Science degree in Operations Management from the Brookings, SD., university.

Please contact the program chair for more information.

**For more information contact:**
Mark W. Eilers, Program Chair
402 761-8244, 800-933-7223 ext. 8244, meilers@southeast.edu

**Manufacturing Engineering Technology A.A.S. Degree Requirements:**

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<th>COURSE #</th>
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<td>MFGT1125</td>
<td>Materials of Industry</td>
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<td>MFGT1144</td>
<td>Engineering Drawing &amp; Design I</td>
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<tr>
<td>MACH1241</td>
<td>Machinery’s Handbook</td>
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<tr>
<td>MFGT1250</td>
<td>Engineering Drawing &amp; Design II</td>
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</tr>
<tr>
<td>MFGT1333</td>
<td>Fluid Power for Manufacturing</td>
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<tr>
<td>MFGT1350</td>
<td>AutoCAD for Manufacturing</td>
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<td>MFGT1354</td>
<td>Die Design</td>
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<td>MFGT1362</td>
<td>Lean Facilities Planning</td>
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<td>MACH1370</td>
<td>Applied Trigonometry</td>
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<td>MFGT1413</td>
<td>Electrical Fundamentals</td>
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<td>MFGT1421</td>
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<tr>
<td>MFGT1429</td>
<td>CNC for Automation</td>
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<td>MFGT1456</td>
<td>Manufacturing Processes II</td>
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<tr>
<td>MFGT1458</td>
<td>Electrical Drafting</td>
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<td>MFGT2549</td>
<td>Quality Assurance &amp; SPC</td>
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<tr>
<td>MFGT2559</td>
<td>Geometric Dimensioning &amp; Tolerancing</td>
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<tr>
<td>MFGT2566</td>
<td>Jig &amp; Fixture Design</td>
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<tr>
<td>MFGT2620</td>
<td>Programmable Logic Controllers in Work Cell Design</td>
<td>4.0</td>
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<td>MFGT2625</td>
<td>Robotics &amp; Industrial Automation I</td>
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<td>Robotics &amp; Industrial Automation II</td>
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<tr>
<td>MFGT2635</td>
<td>Plastics: Design &amp; Engineering</td>
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<tr>
<td>MFGT2643</td>
<td>Strength of Materials</td>
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<td>MFGT2668</td>
<td>Product &amp; Machine Design</td>
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<td>MFGT2670</td>
<td>Autodesk Inventor</td>
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<tr>
<td>MFGT2672</td>
<td>Mechanisms</td>
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<tr>
<td>MFGT2680</td>
<td>Solid Works</td>
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</tr>
</tbody>
</table>

112.5 hours

Manufacturing engineering technologists like to make things. They also like to make them better, faster and less expensive. They are “hands-on” people who also want to be part of the design process. And they enjoy working with people as part of a team or as the leader. Students use a three-dimensional rapid prototype printer to print a variety of design and prototype projects. Students are eligible in their fifth quarter to take the Certified Manufacturing Technologist exam offered by the Society of Manufacturing Engineers (www.sme.org).

Please note: A grade of “C” or higher is required in all prerequisite courses.

**General Education Requirements:**
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

One class from each area below.

- **Oral Communications** 4.5
  - SPCH1110 Public Speaking (recommended)
- **Written Communications** 4.5
  - ENGL1010 Composition I (recommended)
- **Mathematics** 4.5
  - MATH1050 Thinking Mathematically (or higher) (Prerequisite for MFGT1333, 1413, 2549, & MACH1370).
- **Science** 4.5
  - PHYS1017 Technical Physics or
  - PHYS1150 Descriptive Physics (Prereq. for MFGT2566, 2668).
- **Computer Technology** 4.5
  - BSAD1010 Microsoft Applications I (Prerequisite for MFGT2670) or
  - INFO1010 Computer Literacy

22.5 hours

To complete the A.A.S. degree, students also are required to take:

- **OFFT1110 Business Communications** 4.5
- **ECON1200 Personal Finance** 4.5
- **ACFS2020 Career Development** 2.5

11.5 hours

Students wishing to take advanced level or alternate courses to meet the College's General Education Requirements should contact their program advisor to ensure that the course/s meet the program requirements.
The Medical Assisting program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.cahep.org) upon the recommendation of the Medical Assisting Education Review Board. Commission on Accreditation of Allied Health Education Programs, 1361 Park St., Clearwater, FL 33756, 727-210-2350.

Program Admission Requirements:
1. Application to the program
2. Completed Assessment/Placement Test
3. High School or GED and College Transcripts
4. Completed Health Statement

To complete a Diploma in the Medical Assisting program, courses are generally taken in the following order.

Medical Assisting Courses

<table>
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<tr>
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<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tr>
<td>MEDA 1101</td>
<td>Medical Terminology 1</td>
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<tr>
<td>MEDA 1102</td>
<td>Administrative Medical Assisting</td>
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<tr>
<td>MEDA 1201</td>
<td>Medical Terminology 2</td>
<td>3.0</td>
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<tr>
<td>MEDA 1202</td>
<td>Communication in Allied Health</td>
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<tr>
<td>MEDA 1203</td>
<td>Medical Law &amp; Ethics</td>
<td>3.0</td>
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<tr>
<td>MEDA 1204</td>
<td>First Aid</td>
<td>2.0</td>
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<tr>
<td>MEDA 1205</td>
<td>Exam Room 1</td>
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<tr>
<td>MEDA 1405</td>
<td>Basic Pharmacology</td>
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<tr>
<td>MEDA 1406</td>
<td>Medical Calculations</td>
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<td>Exam Room 2</td>
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<tr>
<td>MEDT 1161</td>
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<tr>
<td>MEDT 1171</td>
<td>Basic Urinalysis &amp; Microbiology Laboratory</td>
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<tr>
<td>MEDT 1181</td>
<td>Basic Hematology for the Office Laboratory</td>
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<td>MEDT 1191</td>
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<td>OFFT 2440</td>
<td>Medical Office Procedures</td>
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<td>OFFT 2650</td>
<td>Computerized Medical Management</td>
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<td>MEDA 1405</td>
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<td>MEDA 1402</td>
<td>Senior Seminar</td>
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<tr>
<td>MEDA 1404</td>
<td>Medical Diseases</td>
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<tr>
<td>MEDA 1405</td>
<td>Insurance for the Medical Office</td>
<td>3.0</td>
</tr>
</tbody>
</table>

**Please note: Students must register and pass MEDA 1205 in the quarter just prior to registering for MEDA 1301, MEDT 1161, MEDT 1171, and MEDT 1181 & MEDT 1191. Students passing MEDA 1301, MEDT 1161, MEDT 1171, and MEDT 1181 & MEDT 1191 during the same quarter are then eligible to enroll in MEDA 1401.

General Education Requirements:

Written Communications
ENGL 1010 Composition I 4.5
Computer Technology
BSAD 1010 Microsoft Applications I 4.5
9.0 hours

Program Prerequisites:

Students entering the program must have keyboarding skills of 30 words per minute with three or fewer errors. A letter detailing the testing information and process will be sent to the student once they are placed on the Medical Assisting Program’s waitlist or admitted to the program.

High school biology and other natural sciences are recommended prerequisites for Medical Assisting students.

Special Program Requirements:

1. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC.
2. Students may be requested by clinical sites to take a drug test.
3. Students must pass all MEDA, MEDT, and BIOS with a “C+” or higher to continue through the program.
4. All BSAD, ENGL, and OFFT courses must be passed with a minimum grade of C-.
5. A current Healthcare Provider CPR card (contact Program Chair for specific requirements) is required prior to enrolling in MEDA 1401.

Please note: Felony convictions may prevent a graduate from acquiring certification. Contact the American Association of Medical Assistants Certification Board for more information.

Health Information Management Systems

Southeast Community College, in cooperation with Central Community College, provides the opportunity for students to receive an associate degree in Health Information Technology or a Diploma in Coding. If interested, see the Academic Transfer program or contact Linda Delgado at 402-437-2753, ldelgado@southeast.edu or the College Admissions Office Lincoln 402-437-2600, 800-642-4075 ext. 2600
Medical Laboratory Technology

Lincoln Campus

Associate of Applied Science Degree

This program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences, 5600 N. River Road, Suite 720, Rosemont, IL 60018, 773-714-8880, www.nacls.org

Program overview

This program is located on the Lincoln Campus and includes principles and technical instruction in the areas of hematology, clinical chemistry, clinical microbiology, immunohematology (blood banking), immunology/serology, urinalysis, and clinical microscopy. Students obtain additional laboratory experiences and learning opportunities within hospital and clinic laboratories.

Program graduates obtain employment in a variety of settings, such as hospitals, clinics, physician offices, private and public health institutions, pharmaceutical laboratories, and animal clinics.

Program graduates earn a bachelor's degree in Clinical Laboratory Science/Medical Laboratory Science.

Types of jobs available:

- Medical laboratory technicians perform general tests in various clinical laboratory settings, including blood banking, chemistry, hematology, immunology and microbiology.
- MLTs perform tests that aid in the diagnosis and treatment of disease.

Program admission requirements:

1. Application to the College
2. Completed Assessment/Placement Test
3. High School and/or College Transcripts
4. Completed Health Statement

Medical Laboratory Technology Requirements:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
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<tr>
<td>BIOS1010</td>
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<td>Procedures in Phlebotomy</td>
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<td>MEDT1121</td>
<td>Analytical Chemistry for Technicians I</td>
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<td>Immunohematology I</td>
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<td>MEDT2561</td>
<td>Immunology</td>
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<td>MEDT2581</td>
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98.5 hours

General Education Requirements:

- Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.
- (One class from each area below).
- Oral Communications 4.5
- *SPCH1090 Fundamentals of Human Communication OR
- *SPCH1110 Public Speaking OR
- *SPCH2810 Business & Professional Communication OR
- Written Communications 4.5
- *ENGL1010 Composition I
- Mathematics 4.5
- MATH1150 College Algebra or higher
- Science 6.0
- Social Science 4.5

24.0 hours

Required Support Course:

Computer Elective 1.5 hours

*Recommended for transfer to 4-year institution. UNMC Articulation Agreement.

Special Program Requirements:

1. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC.
2. A minimum grade of C+ is required in all MEDT prefix courses.
3. A current Healthcare Provider CPR card (contact Program Chair for specific requirements)
4. A repeat skin test/s for tuberculosis and/or a chest x-ray are required prior to Clinical Education I. Flu immunization may be required.
5. Students may be requested by clinical sites to submit to and pass drug testing and/or fingerprinting. The student is responsible for the cost associated with drug testing and/or fingerprinting.

Advanced Placement:

Students with previous college credit may apply for advanced placement pending evaluation of transcripts and availability of class space.
MOPAR-Chrysler/Dodge/RAM/Jeep
College Automotive Program

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation: 143.5-145.0

Types of jobs available:
- Entry-level technician in a MOPAR-Chrysler/Dodge/RAM/Jeep Dealership

This program is offered jointly by MOPAR-Chrysler/Dodge/RAM/Jeep and SCC, in cooperation with MOPAR-Chrysler/Dodge/RAM/Jeep dealers.

Students in the program are required to have a sponsoring MOPAR-Chrysler/Dodge/RAM/Jeep dealer.

Program overview
This program runs seven quarters. During the first, third, fifth and seventh quarters, students are on campus studying electronics, engine repair, transmission repair, suspension system, brakes, drivability, and heating and air conditioning. During the second, fourth and sixth quarters, students are at the dealership on co-op, gaining experience working with a mentor master technician, in the subjects they studied the previous quarter when they were on campus.

This earn-while-you-learn approach to mastering the different automotive systems has proven to be beneficial to both the students and dealers.

Please note: If a student’s dealership-sponsored employment is terminated for reasons beyond the student’s control, such as lack of work, the student may be allowed to seek a different sponsoring dealership to continue in the program. If a student’s dealership-sponsored employment is terminated for inappropriate behavior, such as failure to follow policies, poor attendance, lack of cleanliness and/or dishonesty, the student will be deemed “less than competent to perform required tasks” and will not be allowed to continue in the program.

For more information contact:
Rick Morphew, Program Chair
402-761-8317, 800-933-7223 ext. 8317, rmorphew@southeast.edu
Todd Morrill, Instructor
402-761-8426, 800-933-7223 ext. 8426, tmorrill@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

Course offerings and prerequisites will be determined by the program. A grade of "C" or higher in all CAP classes is required to progress through the program.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPP1110</td>
<td>Chrysler Shop Orientation</td>
<td>1.5</td>
</tr>
<tr>
<td>CAPP1170</td>
<td>Chrysler Shop Safety and Repair</td>
<td>1.5</td>
</tr>
<tr>
<td>CAPP1173</td>
<td>Chrysler Fundamentals</td>
<td>2.0</td>
</tr>
<tr>
<td>CAPP1175</td>
<td>Chrysler Electrical &amp; Electronic Principles</td>
<td>12.0</td>
</tr>
<tr>
<td>CAPP1177</td>
<td>Chrysler Brake System</td>
<td>4.0</td>
</tr>
<tr>
<td>CAPP1360</td>
<td>Chrysler Electronic Fuel Systems</td>
<td>9.0</td>
</tr>
<tr>
<td>CAPP1362</td>
<td>Chrysler Body Electrical and Electronics</td>
<td>6.0</td>
</tr>
<tr>
<td>CAPP1364</td>
<td>Chrysler Advanced Drivability Diagnosis</td>
<td>7.0</td>
</tr>
<tr>
<td>CAPP1901</td>
<td>Dealer Cooperative Experience</td>
<td>12.0</td>
</tr>
<tr>
<td>CAPP1902</td>
<td>Dealer Cooperative Experience</td>
<td>12.0</td>
</tr>
<tr>
<td>CAPP2528</td>
<td>Chrysler Steering &amp; Suspension Systems</td>
<td>4.5</td>
</tr>
<tr>
<td>CAPP2530</td>
<td>Chrysler HVAC Systems</td>
<td>5.5</td>
</tr>
<tr>
<td>CAPP2531</td>
<td>Chrysler Engine Repair</td>
<td>8.5</td>
</tr>
<tr>
<td>CAPP2740</td>
<td>Chrysler Manual Transmission, Transaxes, Clutch and Transfer Case</td>
<td>7.0</td>
</tr>
<tr>
<td>CAPP2741</td>
<td>Chrysler Rear Axle Service</td>
<td>2.0</td>
</tr>
<tr>
<td>CAPP2742</td>
<td>Chrysler Diesel Fuel and Emission System</td>
<td>2.0</td>
</tr>
<tr>
<td>CAPP2748</td>
<td>Chrysler Automatic Transmissions &amp; Transaxes</td>
<td>9.0</td>
</tr>
<tr>
<td>CAPP2749</td>
<td>Chrysler New Product Update</td>
<td>2.0</td>
</tr>
<tr>
<td>CAPP2901</td>
<td>Dealer Cooperative Experience</td>
<td>12.0</td>
</tr>
<tr>
<td>WELD1181</td>
<td>Automotive, ASEP, ASSET, &amp; CAP Welding (M)</td>
<td>1.5</td>
</tr>
</tbody>
</table>

121.0 hours

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).

Oral Communications | 4.5
Written Communications | 4.5
Plus three classes from the five areas below; no two classes from the same area.
Mathematics, Science, Social Science, Humanities, and/or Computer Technology | 13.5-15.0

22.5-24.0 hours

Students are required to provide or purchase a basic tool set during the first quarter. A required tool list and more information can be acquired by contacting the program.

Students are required to wear program uniforms while in classroom or laboratory settings.

This SCC program is Affiliated with ASE. Master Accreditation by NATEF.
Motorcycle, ATV and Personal Watercraft Technology

Lincoln Campus

Diploma

Credit Hours Required for Graduation: 87.5

Types of jobs available:

- Repair technician who diagnoses and repairs all areas of the vehicle, including engines and transmissions, suspension and brake systems, and electrical/electronic systems.
- Parts counter person
  Activities in this area include researching service information using manuals or computer-based programs, using an extensive array of hand tools and diagnostic equipment, writing, speaking, and basic math skills.
- Sales associate

Program graduates are employed in dealerships, independent shops and owner/operator shops.

Program overview

This program is located on the Lincoln Campus with classes beginning in January and July.

For more information contact:

Ken Jefferson, Program Chair
402-437-2640, 800-642-4075 ext. 2640, kjeffers@southeast.edu

or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

Required Diploma Courses:

A grade of "C" or higher is required in all MSTT courses to graduate from the program. Course offerings and prerequisites will be determined by the program.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSTT1000</td>
<td>Shop Procedures &amp; Hand Tools</td>
<td>5.5</td>
</tr>
<tr>
<td>MSTT1112</td>
<td>Basic Engine Theory</td>
<td>5.5</td>
</tr>
<tr>
<td>MSTT1120</td>
<td>Wheels &amp; Tires</td>
<td>3.0</td>
</tr>
<tr>
<td>MSTT1122</td>
<td>Frames, Suspensions, &amp; Brakes</td>
<td>3.5</td>
</tr>
<tr>
<td>MSTT1125</td>
<td>Electrical Concepts</td>
<td>6.0</td>
</tr>
<tr>
<td>MSTT1131</td>
<td>Electrical Circuits</td>
<td>10.0</td>
</tr>
<tr>
<td>MSTT1132</td>
<td>Fuel &amp; Ignition Systems</td>
<td>5.0</td>
</tr>
<tr>
<td>MSTT1133</td>
<td>Periodic Maintenance and Emission Controls</td>
<td>7.5</td>
</tr>
<tr>
<td>MSTT1138</td>
<td>Personal Watercraft</td>
<td>3.0</td>
</tr>
<tr>
<td>MSTT1140</td>
<td>Transmissions and Final Drives</td>
<td>3.5</td>
</tr>
<tr>
<td>MSTT1143</td>
<td>Motorcycle Engine Machining and Rebuild</td>
<td>7.0</td>
</tr>
<tr>
<td>MSTT1146</td>
<td>Rideability and Electrical Update</td>
<td></td>
</tr>
<tr>
<td>MSTT1901</td>
<td>Rideability and Electrical Update with Coop</td>
<td>6.0</td>
</tr>
<tr>
<td>WELD1176</td>
<td>Automotive and Motorcycle Welding</td>
<td>2.5</td>
</tr>
</tbody>
</table>

68.0 hours

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below, four classes total).

Oral Communications 4.5
Written Communications 4.5
Science
  PHYS1150 Descriptive Physics 6.0
Advisor Approved Elective 4.5

19.5 hours

Students are required to provide or purchase a basic tool set during the first quarter. A required tool list and more information can be acquired by contacting the program.

Students also are required to wear program shirts while in class or laboratory settings. Shirts are available through the SCC bookstore.
Nondestructive Testing Technology

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:
146.0

Types of jobs available:
• NDT technician
• NDT inspector
• Sales and marketing specialist
• NDT engineer
• Research and development specialist
• Contractor
• Business owner

Program overview
The program is located on the Milford Campus and is one of the few programs of its kind in the United States that offers an Associate of Applied Science degree. Developed in cooperation with the many industries it serves, the program trains technicians who are in high demand in a wide variety of industries, including aircraft and aerospace, power generation and utilities, chemical and petrochemical, defense and military (civilian and enlisted), general manufacturing, and transportation.

For more information contact:
Randy Walbridge, Program Chair
402-761-8346, 800-933-7223 ext. 8346,
rwalbrid@southeast.edu

or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

The Nondestructive Testing Technology program trains students to examine products and materials for flaws without damaging the products. Listed are the courses necessary for a full-time student to complete an A.A.S. degree in Nondestructive Testing Technology. Students must attain a grade of “C” or higher in all NDTT courses to receive an A.A.S. degree.

Required NDTT Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDTT1121</td>
<td>Visual Inspection Methods</td>
<td>4.5</td>
</tr>
<tr>
<td>NDTT1133</td>
<td>Manufacturing Processes</td>
<td>10.0</td>
</tr>
<tr>
<td>NDTT1164</td>
<td>Blueprint Reading &amp; CAD</td>
<td>5.0</td>
</tr>
<tr>
<td>NDTT1236</td>
<td>Electrical &amp; Electronic Fundamentals</td>
<td>5.0</td>
</tr>
<tr>
<td>NDTT1255</td>
<td>NDT Methods</td>
<td>10.0</td>
</tr>
<tr>
<td>NDTT1263</td>
<td>Metallurgy</td>
<td>6.5</td>
</tr>
<tr>
<td>NDTT1356</td>
<td>Liquid Penetrant</td>
<td>3.0</td>
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<tr>
<td>NDTT1360</td>
<td>Ultrasonics I</td>
<td>7.5</td>
</tr>
<tr>
<td>NDTT1450</td>
<td>Eddy Current I</td>
<td>2.5</td>
</tr>
<tr>
<td>NDTT1458</td>
<td>Magnetic Particle</td>
<td>4.0</td>
</tr>
<tr>
<td>NDTT1464</td>
<td>Radiography I</td>
<td>9.0</td>
</tr>
<tr>
<td>NDTT1470</td>
<td>Radiation Safety &amp; Administration</td>
<td>5.0</td>
</tr>
<tr>
<td>NDTT2040</td>
<td>NDTT Mathematics</td>
<td>4.5</td>
</tr>
<tr>
<td>NDTT2569</td>
<td>Radiography II &amp; Film Interpretation</td>
<td>8.0</td>
</tr>
<tr>
<td>NDTT2570</td>
<td>Eddy Current II</td>
<td>10.0</td>
</tr>
<tr>
<td>NDTT2652</td>
<td>Ultrasonics II</td>
<td>8.0</td>
</tr>
<tr>
<td>NDTT2675</td>
<td>Computer Applications in NDT</td>
<td>4.5</td>
</tr>
<tr>
<td>NDTT2679</td>
<td>Code Interpretation &amp; Procedure Development</td>
<td>4.5</td>
</tr>
<tr>
<td>WELD1182</td>
<td>Welding Process for NDT</td>
<td>3.0</td>
</tr>
</tbody>
</table>

114.5 hours

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).
Oral Communications 4.5
Written Communications 4.5
Mathematics 4.5

(Plus two classes from the four areas below; no two classes from the same area).
Science, Social Science, Humanities, and/or Computer Technology 9.0

22.5 hours

In addition students must complete the following courses:

| BSAD2540 | Principles of Management        | 4.5       |
| PHYS1017 | Technical Physics                | 4.5       |

9.0 hours

In addition students must complete the following courses:

| BSAD2540 | Principles of Management        | 4.5       |
| PHYS1017 | Technical Physics                | 4.5       |

9.0 hours
Office Professional
Beatrice and Lincoln Campuses and Online
Associate of Applied Science Degree, Diploma, Certificate

Credit Hours Required for Graduation:
Certificate:
- General Office: 40.5
- Graphic Communication: 31.5
- Microsoft Office: 40.5
Diploma:
- General Office: 86.0

Types of jobs available:
- Administrative assistant
- Office manager
- General office clerk
- Legal office assistant
- Medical office assistant
- Executive assistant
- Desktop publisher
- Customer service assistant
- Receptionist
- Computer operator

Program overview
This program is located on the Beatrice and Lincoln campuses. Students may choose a Certificate (General Office, Graphic Communication or Microsoft Office), a Diploma (General Office), or an Associate of Applied Science degree focusing on administrative, legal or medical office skills.

Graduates are equipped with knowledge of cutting-edge technology and software, a professional attitude, and enhanced skills in the office environment.

You can expect to use traditional office skills on the job as well as new technology. Soft skills such as teaming, ethics, attitude and professional work habits and responsibilities also are covered.

Program graduates are working in small and large companies throughout southeast Nebraska and surrounding states. Other graduates are continuing their education.

For more information contact:
RoxAnn Coudeyras, Program Co-Chair – Beatrice 402-228-3468 ext. 1332, rcoudeyr@southeast.edu
Sharon Dexter, Program Co-Chair – Beatrice 402-228-8284, 800-233-5027 ext. 1284, sdxeter@southeast.edu
Karen Hermensen, Program Chair – Lincoln 402-437-2426, 800-642-4075 ext. 2426, khermsen@southeast.edu
or the College Admissions Office Beatrice 402-228-8214, 800-233-5027 ext. 1214 Lincoln 402-437-2600, 800-642-4075 ext. 2600

This program offers students generalized training in office professions as well as course work in three focus areas: administrative, legal, and medical. With appropriate elective courses, students completing requirements for an Associate of Applied Science degree will be prepared to take the Certified Professional Secretary or Certified Administrative Professional examination awarded through the International Association of Administrative Professionals. All course prerequisites must be passed with a “C” or higher to continue through the program.

Special Program Requirements:
Students who wish to pursue their education in the Office Professional program must complete the college admissions requirements and the special program requirements below:

1. Students will complete the COMPASS, ASSET, ACT or SAT pre-admission testing. Skills students currently have in math, writing, and reading comprehension will be determined by test scores. Scores from testing will be used to place students in appropriate math and writing courses as well as any developmental reading program that may be necessary. Developmental courses include the following:
   ENGL0850 Reading Strategies I
   ENGL0880 Reading Strategies II
   ENGL0950 Beginning Writing
   ENGL0980 Intermediate Writing
   MATH0900 Math Fundamentals
   MATH0950 Beginning Algebra

2. Students’ high school or college transcripts must validate successful completion of an accounting course. Two semesters of high school accounting or one semester/quarter of college accounting must have been completed with a B average or higher. Students who cannot validate previous accounting course work will be required to take Office Accounting (OFFT1310).

3. Prerequisite competencies required in the program include a typing/keyboarding skill of a minimum of 30 words per minute with three or fewer errors on a three-minute timing. Students who do not meet this requirement will complete Keyboarding I (OFFT1010) and/or Keyboarding II (OFFT1020).

4. If your advisor determines that you must take developmental or prerequisite courses, they will be taken during the first part of the program. The credit hours earned in these classes will not count toward graduation requirements.

Prerequisite courses or equivalents
(Credit not counted toward graduation requirements.)
(Course numbers preceded by an asterisk (*) have prerequisites.)

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td>OFFT1010</td>
<td>Keyboarding I</td>
<td>3.0</td>
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<tr>
<td>*OFFT1020</td>
<td>Keyboarding II</td>
<td>3.0</td>
</tr>
<tr>
<td>OFFT1310</td>
<td>Office Accounting</td>
<td>4.5</td>
</tr>
</tbody>
</table>

A.A.S. Office Professional Core Courses:
OFFT1110 Business Communications or
*OFFT2120 Business Communication Strategies
*OFFT1160 Keyboarding III
*OFFT1170 Keyboarding IV
*OFFT1710 Word Applications I
*OFFT1720 Word Applications II
*OFFT2000 Employment Techniques
*OFFT2070 Workplace Applications
*OFFT2340 Records and Information Management
*OFFT2410 Administrative Procedures I
*OFFT2420 Administrative Procedures II
*OFFT2460 Office Simulation
*OFFT2901 Cooperative Experience
*BSAD1020 Microsoft Applications II

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>OFFT1010</td>
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<tr>
<td>OFFT1020</td>
<td>3.0</td>
</tr>
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<td>OFFT1310</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT2120</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT2340</td>
<td>4.5</td>
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<tr>
<td>OFFT2410</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT2420</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT2460</td>
<td>5.0</td>
</tr>
<tr>
<td>OFFT2901</td>
<td>5.0</td>
</tr>
<tr>
<td>BSAD1020</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Administrative Office Focus Courses:
*ACCT1200 Principles of Accounting I
*OFFT1680 Web Page Support
*OFFT1740 Desktop Publishing Applications
*OFFT1760 Project Management Applications
*OFFT2310 Financial Computer Applications
*OFFT2720 Microsoft Office Integration

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>OFFT1680</td>
<td>4.5</td>
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<tr>
<td>OFFT1740</td>
<td>4.5</td>
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<tr>
<td>OFFT1760</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT2310</td>
<td>4.5</td>
</tr>
<tr>
<td>OFFT2720</td>
<td>4.5</td>
</tr>
</tbody>
</table>

- may not include OFFT1010, OFFT1020, or OFFT1310 and may not include previously taken courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFFT1010</td>
<td>31.5</td>
</tr>
</tbody>
</table>

SOUTHEAST COMMUNITY COLLEGE | CATALOG 2013-2014 www.southeast.edu
Legal Office Focus Courses:
*ACCT1200 Principles of Accounting I 4.5
BSAD1090 Business Law I 4.5
*BSAD1100 Business Law II 4.5
*BSAD2310 Business Ethics 4.5
*OFFT2210 Legal Processes I 4.5
*OFFT2220 Legal Processes II 4.5
*OFFT2310 Financial Computer Applications 4.5
31.5 hours

Medical Office Focus Courses:
*BIO1000 Structure and Function of the Human Body 6.0
MEDA1101 Medical Terminology I 2.0
*MED1201 Medical Terminology II 3.0
*OFFT2650 Computerized Medical Management 3.0
*MED1203 Medical Law 3.0
*MED1404 Medical Diseases 4.5
*MED1405 Insurance for the Medical Office 3.0
*OFFT2440 Medical Office Procedures 4.5
29.0 hours

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

General Office:
MATH1040 Business Math 4.5
*OFFT1680 Web Page Support or
*OFFT1740 Desktop Publishing Applications or
*OFFT1760 Project Management Applications or
*OFFT2310 Financial Computer Applications 4.5
*OFFT2340 Records and Information Management 4.5
*OFFT2410 Administrative Procedures I 4.5
*OFFT2420 Administrative Procedures II 4.5
Advisor Approved Electives 13.5
36.0 hours

Diploma Core Courses:
OFFT1110 Business Communications or
*OFFT2120 Business Communication Strategies 4.5
*OFFT1160 Keyboarding III 4.5
*OFFT1170 Keyboarding IV 4.5
*OFFT1710 Word Applications I 4.5
*OFFT1720 Word Applications II 4.5
*OFFT2000 Employment Techniques 4.5
*OFFT2070 Workplace Applications 4.5
*OFFT2901 Cooperative Experience 5.0
*BSAD1000 Microsoft Applications II 4.5
41.0 hours

Required General Education Diploma Courses:
BSAD1010 Microsoft Applications I 4.5
PSYC1250 Interpersonal Relations or
PSYC1810 Introduction to Psychology or
SOCI1010 Introduction to Sociology 4.5
9.0 hours

Certificate
Choose from three: General Office, Graphic Communication or Microsoft Office.

General Office:
OFFT1110 Business Communications or
OFFT2120 Business Communication Strategies 4.5
*OFFT2070 Workplace Applications 4.5
*OFFT1160 Keyboarding III 4.5
*OFFT1710 Word Applications I 4.5
*OFFT2000 Employment Techniques 4.5
MATH1040 Business Math 4.5
PSYC1250 Interpersonal Relations or
PSYC1810 Introduction to Psychology or
SOCI1010 Introduction to Sociology 4.5
Advisor Approved Electives 9.0
36.0 hours

Graphic Communication:
This certificate will equip students with an in-depth of Graphic communications with an emphasis in design theory, image preparation, print layout, and web design. It relates to programs in Graphic Design|Media Arts, Computer Information Technology, Office Professional and Journalism.

This certificate will be available starting October 2013.

Core Courses:
GDMA1118 Introduction to Graphic Communication 3.0
GDMA1119 The Structure of Graphic Communication 6.0
GDMA1124 Introduction to Typography 4.5

Additional Courses:
GDMA1121 Photoshop 4.5
OFFT1740 Desktop Publishing App. 4.5
OFFT1680 Web Page Support 4.5
General Education Course 4.5
31.5 hours

Microsoft Office:
*BSAD1020 Microsoft Applications II 4.5
*OFFT1680 Web Page Support 4.5
*OFFT1710 Word Applications I 4.5
*OFFT1720 Word Applications II 4.5
*OFFT1740 Desktop Publishing Applications 4.5
*OFFT1760 Project Management Applications 4.5
*OFFT2070 Workplace Applications 4.5
*OFFT2340 Records and Information Management 4.5
36.0 hours

Required General Education Certificate Course:
BSAD1010 Microsoft Applications I 4.5
4.5 hours

(Course numbers preceded by an asterisk (*) have prerequisites.)
Paramedic
Lincoln Campus
Associate of Applied Science Degree

Credit Hours Required for Graduation: 119.0

Types of jobs available:
- Ambulance services
- Fire Departments
- Hospital settings
- Health education instructor

Paramedics provide medical care, and their goal is to prevent and reduce mortality and morbidity due to illness and injury. Paramedics primarily provide care to emergency patients in an out-of-hospital setting.

As an advocate for patients, paramedics seek to be proactive in affecting long-term health care by working in conjunction with other provider agencies, networks and organizations. The emerging roles and responsibilities of the paramedic include public education, health promotion and participation in injury and illness prevention programs.

Program Overview:
This is a 15-month program located on the Lincoln Campus. Paramedic students will complete the coursework in classrooms and laboratories and gain hands-on training while working in hospitals and with ambulance services.

Graduates of the program receive an Associate of Applied Science degree and may take the National Registry certifying examination.

For more information contact:
Ryan Batenhorst, Program Chair
402-437-2795, 800-642-4075, ext. 2795,
rbatenhorst@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

Program Admission Requirements:
1. Application to the College
2. Completed Assessment/Placement Test
3. High School/College Transcripts
4. Completed Health Statement

Program Prerequisite Courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMTL1301</td>
<td>EMT Part I</td>
<td>6.0</td>
</tr>
<tr>
<td>EMTL1302</td>
<td>EMT Part II</td>
<td>6.0</td>
</tr>
<tr>
<td>BIOS1140</td>
<td>Human Anatomy with Lab</td>
<td>6.0</td>
</tr>
<tr>
<td>BIOS2130</td>
<td>Human Physiology with Lab</td>
<td>6.0</td>
</tr>
<tr>
<td>BIOS1210</td>
<td>Human Anatomy &amp; Physiology I</td>
<td>6.0</td>
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<tr>
<td>BIOS1220</td>
<td>Human Anatomy &amp; Physiology II</td>
<td>6.0</td>
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<tr>
<td>MATH100</td>
<td>Intermediate Algebra (or higher)</td>
<td>4.5</td>
</tr>
<tr>
<td>MEDA1101</td>
<td>Medical Terminology 1</td>
<td>2.0</td>
</tr>
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</table>

General Education Requirements:

Oral Communications
SPCH1110 Public Speaking recommended 4.5

Written Communications
ENGL1010 English Composition I recommended 4.5

Plus one class from one of the following three areas.
Social Science
Psychology or Sociology recommended 4.5

Humanities
Ethics or Spanish or Sign Language recommended 4.5

Computer Technology
Microsoft Applications recommended 4.5

44.0 hours

Special Program Requirements:
1) Students must either be nationally registered as an EMT-B or be licensed as an EMT-B in the state of Nebraska before starting the Paramedic program.
2) A current Healthcare Provider CPR card or Professional Rescuer CPR card through the American Red Cross (contact Program Chair for specific requirements).
3) All courses must be completed with a minimum grade of C+ (75%) in order to progress through the program.
4) A criminal background check will be required for each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences or completing the program. A non-refundable fee of $45 will be assessed for this CBC.
5) Misdemeanor or felony convictions may prevent a graduate from acquiring National Registry of Emergency Medical Technicians and the state of Nebraska EMS program with questions.
Pharmacy Technician

Energy Square location in downtown Lincoln

Diploma

Credit Hours Required for Graduation: 60.0

Types of jobs available:
• Pharmacy technician

Duties can be quite varied depending on the work setting. Technicians may assist the licensed pharmacist in filling prescriptions by counting tablets, packaging, labeling, receiving prescriptions, ordering, inventory control, mixing IVs, completing insurance claims, and many other activities. Technicians are employed anywhere a licensed pharmacist may work, such as an acute care hospital, long-term care, home health, mail order, and retail pharmacy services.

Program overview
This program is located at the Energy Square location in downtown Lincoln. The program is 12 months, or four quarters in length.

Please note: Students are required to take labs in-person at Energy Square. All clinicals must be taken at SCC-approved sites.

For more information contact:
Elina Pierce, Program Chair
402-228-8247, 800-233-5027 ext. 1247, or 402-323-3480, 800-642-4075 ext. 3480
epierce@southeast.edu

or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

This program is accredited through the American Society of Health-Systems Pharmacist, 7272 Wisconsin Ave., Bethesda MD 20814, 301-657-3000, www.ashp.org.

Program Admission Requirements:
1. Application to the College
2. Completed Assessment/Placement Test
3. High School and/or College Transcripts (courses must have been passed within the past five years)

The Pharmacy Technician program provides opportunities to learn how to deliver direct pharmacy services to clients and to be introduced to the entire pharmacy industry. The program will provide hands-on experience in the acute care, long-term care and retail pharmacy settings.

Students in the program are given one opportunity to take the national certification exam for pharmacy technicians through the Pharmacy Technician Certification Board during the final exam for PHRM1241. The attempt is covered by the student’s fees and is eligible to be paid by financial aid. Any subsequent attempts are taken at the expense of the student.

Students must be admitted into the Pharmacy Technician program to take any PHRM classes.

Pharmacy Technician Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHRM1100</td>
<td>Anatomy and Physiology for a Pharmacy Technician</td>
<td>4.5</td>
</tr>
<tr>
<td>PHRM1101</td>
<td>Pharmacology/Pharmaceutical Products I</td>
<td>4.5</td>
</tr>
<tr>
<td>PHRM1121</td>
<td>Pharmacy Calculations I</td>
<td>4.5</td>
</tr>
<tr>
<td>PHRM1131</td>
<td>Pharmacy Operations I</td>
<td>4.0</td>
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<tr>
<td>PHRM1220</td>
<td>Pharmacology/Pharmaceutical Products II</td>
<td>4.5</td>
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<td>PHRM1222</td>
<td>Pharmacy Calculations II</td>
<td>4.5</td>
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<tr>
<td>PHRM1232</td>
<td>Pharmacy Operations II</td>
<td>4.5</td>
</tr>
<tr>
<td>PHRM1240</td>
<td>Pharmacy Law &amp; Ethics</td>
<td>3.0</td>
</tr>
<tr>
<td>PHRM1241</td>
<td>Professional Trends &amp; Issues</td>
<td>4.5</td>
</tr>
<tr>
<td>PHRM1250</td>
<td>Pharmacy Clinical Education</td>
<td>8.0</td>
</tr>
</tbody>
</table>

General Education Requirements:

Take one general education course from each category below. See page 16 for complete list.

Oral Communications 4.5
Written Communications 4.5

9.0 hours

Special Program Requirements:
1. Students must have a current Healthcare Provider CPR card (contact Program Chair for specific requirements).
2. A criminal background check and an Adult and Child Abuse check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC.
3. Although a completed health statement is not required to be admitted into the program, a completed statement is required before a student is placed into a clinical site. All completed health statements must be returned completed by the start of the third quarter. Students risk not being placed into a clinical site if the statement is not completed.
4. Before going to a clinical site, SCC’s Pharmacy Technician students are required to register and be active on the registry while performing the duties of technicians in the state of Nebraska. (See Registry information below.)
5. Computer skills in keyboarding and Windows will be helpful.
6. All courses must be passed with a (C) or higher.
7. All labs must be taken face-to-face at Energy Square.
8. All clinicals must be performed at SCC-approved sites.

Registry Information

Beginning September 1, 2007, the Nebraska Department of Health and Human Services implemented the following to register as a pharmacy technician in the state of Nebraska.

To work in Nebraska a graduate must:
• Be at least 18 years of age;
• Be a high school graduate or be officially recognized by the State Department of Education as possessing the equivalent degree of education;
• Have never been convicted of any non-alcohol, drug-related misdemeanor or felony;
• File an application with the Department; and
• Pay the applicable fee of approximately $25

Other states may have different laws. Consult state statutes.
Physical Therapist Assistant

Lincoln Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation: 114.5

Types of jobs available:
- Physical therapist assistants work in a variety of settings, including outpatient clinics; hospitals; inpatient rehabilitation facilities; skilled nursing, extended care, or sub-acute facilities; homes; education or research centers; schools; hospices; industrial, workplace or other occupational environments; fitness centers and sports training facilities.

PTAs provide physical therapy services under the direction and supervision of a physical therapist. PTAs help people of all ages who have medical problems, or other health-related conditions that limit their ability to move and perform functional activities in their daily lives. PTAs must complete an associate degree and be licensed, certified, or registered in most states. Care provided by a PTA may include teaching patients/clients exercise for mobility, strength and coordination, training for activities such as walking with crutches, canes, or walkers, massage, and the use of physical agents and electrotherapy such as ultrasound and electrical stimulation.

Program overview
- This program is located on the Lincoln Campus.
- The program admits up to 24 students annually. Classes begin in the winter (January) quarter.
- All PTA courses are offered face-to-face and meet Monday through Friday.
- During clinical education, students will have the opportunity to use classroom knowledge and laboratory skills to provide care to patients in a health care facility under the direction of a clinical instructor. Students will complete three clinical education experiences at pre-approved clinical sites.
- Clinical education sites may be outside of the Lincoln area and can include day, evening, and weekend hours. Students are responsible for their own books, fees, travel and lodging during the classes, labs, and clinical experiences.
- After successful completion of the PTA program, graduates become eligible to take the national licensure examination.

For more information contact:
Nikki Sleddens, PT, MPT, Program Chair-Lincoln 402-437-2771, 800-642-4075 ext. 2771, nsleddens@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

The Physical Therapist Assistant program at Southeast Community College is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 1111 North Fairfax Street, Alexandria, Virginia 22314, telephone 703-767-3245; email: accreditation@apta.org; website: www.capteonline.org

Program Admission Requirements:
1. Application to the College
2. Self-Advising Sheet
3. High School Graduate or GED
4. Completed Health Statement
5. Job Shadow Information Form (10 hours)

General Education Requirements (Program Prerequisites)
Courses must be successfully completed with a C+ (75%) or better prior to admission to the program.

Oral Communications 4.5
*SPCH1110 Public Speaking or
*SPCH1090 Fundamentals of Human Communications or
*SPCH2810 Business & Professional Communications

Written Communications 4.5
*ENGL1010 Composition I or higher

Mathematics 4.5
*MATH1150 College Algebra or higher

Science 6.0
*BIOS1140 Human Anatomy w/Lab
*Bios2130 Human Physiology w/Lab
*OR
*Bios1210 Anatomy & Physiology I w/lab
*Bios2220 Anatomy & Physiology II w/lab

Social Science 4.5
*PSYC1810 Introduction to Psychology

*Meets the General Education Requirement.

Program Requirements/Prerequisites:
Courses must be successfully completed with a C+ (75%) or better prior to admission to the program.

Additional Courses:
MEDA1101 Medical Terminology 1 2.0
MEDA1201 Medical Terminology 2 3.0
5.0 hours

Physical Therapist Assistant Core Courses:

Program Requirements:
COURSE # COURSE TITLE CREDIT HRS
PTAS1100 Intro to Physical Therapy 4.5
PTAS1101 Kinesiology for PTA 6.5
**HMRS1320 Multicultural Competency OR
**SOCI2150 Issues of Unity and Diversity OR
**SOCI2102 Diversity in Society
PTAS1103 Physical Therapy Skills & Exercise I with Lab 4.5
PTAS1104 Therapeutic Modalities I with Lab 4.5
PTAS1202 Physical Therapy Skills & Exercise II with Lab 6.0
PTAS1203 Therapeutic Modalities II with Lab 4.5
PTAS1204 Documentation in Clinical Services 4.0
PTAS1301 Clinical Education I 4.5
PTAS1205 Advanced Procedures with Lab 4.5
PTAS1206 Health Systems & Issues 4.0
PTAS1207 Professional Issues 4.0
PTAS1302 Clinical Education II 5.5
PTAS1303 Clinical Education III 13.5
79.5 hours

**Course may be taken prior to admission to the program, but not required.

Special Program Requirements:
1. All PTAS classes must be taken in sequence and must be passed with a minimum grade of C+ (75%) to progress in the program.
2. Complete program orientation when invited by program faculty.
3. CPR for Healthcare Providers required prior to clinical education (PTAS 1301).
4. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC.
5. Computer technology skills will be helpful.
6. Anatomy and physiology courses must have been taken within the last five years.
Polysomnographic Technology

Online Certificate

Credit Hours Required for Graduation: 22.5

Types of jobs available:
The polysomnographic technologist performs a vital role in the diagnosis and treatment of sleep disorders. Already an integral part of clinical and research settings, some polysomnographic technologists have broadened their scopes to include management and marketing of sleep centers, product support and sales, public and patient education regarding sleep hygiene and relaxation counseling, increasing public awareness about sleep disorders and working to shape public policy through advocacy. The field has shown significant growth due to obvious increased public awareness of sleep disorders worldwide. With this growth has come the need for accessible educational opportunities for technologists. Sleep technologists obtain certification through board examination to acquire the credential of Registered Polysomnographic Technologist (RPSGT).

Polysomnographic technologists are the technical group specially trained to perform polysomnograms (PSG) for the diagnosis and treatment of sleep/wake disorders, including the management of nasal positive airway pressure (nPAP) titration for obstructive sleep apnea syndrome (OSAS). These individuals function independently to safely operate sophisticated medical equipment to record sleep/wake physiology. They work under the direct supervision of a physician who practices sleep disorders medicine. The physician develops the protocols technologists follow in performing PSG studies, including utilization of PSG for nPAP titration.

Program overview
Individuals making application to the Polysomnographic Technology program must provide college transcripts demonstrating graduation from an associate degree program from a health-science-related program of study or a copy of a current RT or RN license. A Certificate in Polysomnographic Technology (APT) is awarded upon completion of the program, which is accredited by CAAHEP. Graduates of the program will be eligible to take the Registered Polysomnographic Technologist exam offered by the Board of Registered Polysomnographic Technologists.

The Polysomnographic Technology program is a part-time program that includes 9 credit hours per quarter. The program is two quarters in length (6 months). The program is offered online with clinical rotations being completed in an approved sleep disorders center. Students are required to complete 240 contact hours of lab/clinical education and attend a two-day workshop at the SCC campus in Lincoln, Neb.

Students are encouraged to select sleep disorders centers near their home to complete their clinical education. Approval of sleep disorders centers is at the discretion of the faculty and determined on an individual basis. Students will complete a comprehensive program in patient assessment, equipment calibration, data acquisition, diagnostic evaluation, therapeutic modalities and follow-up care of patients.

Program Admission Requirements:
1. Application to the College
2. College transcripts demonstrating graduation from an Associate Degree program in a health-science-related program of study or a copy of a current RT or RN license
3. Completed Health Statement

For more information contact:
Jamie Hosler, Program Co-Director
402-437-2782 or 800-642-4075, ext. 2782,
jhosler@southeast.edu

Kelly Cummins, Program Co-Director
402-437-2780 or 800-642-4075, ext. 2780,
kcummins@southeast.edu

Or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075, ext. 2600

Polysomnographic Courses

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<th>COURSE #</th>
<th>COURSE TITLE</th>
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<tbody>
<tr>
<td>PSGT1000</td>
<td>Polysomnography 1</td>
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<tr>
<td>PSGT1010</td>
<td>Polysomnography Lab</td>
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<tr>
<td>PSGT1020</td>
<td>Fundamentals of Polysomnography</td>
<td>4.0</td>
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<tr>
<td>PSGT2000</td>
<td>Polysomnography 2</td>
<td>2.0</td>
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<tr>
<td>PSGT2010</td>
<td>Polysomnography 2 Lab</td>
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<tr>
<td>PSGT2020</td>
<td>Seminar Review</td>
<td>1.0</td>
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<tr>
<td>PSGT2030</td>
<td>Clinical Education</td>
<td>5.0</td>
</tr>
</tbody>
</table>

18.0 hours

General Education Requirements:
See page 16 for complete list.
Written Communications or Oral Communications 4.5 hours

Students may (submit a transcript to see if they can) receive credit by transfer for a Written or Oral Communications requirement.

If the student credit will not transfer, the student is required to take one General Education course.

Special Program Requirements:
1. A current Healthcare Provider CPR card (contact Program Chair for specific requirements) is required.
2. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC.
3. A (C+) must be maintained in all courses in order to progress through the program.
4. Students are required to attend a two-day conference at Southeast Community College-Lincoln Campus. Students are responsible for travel and lodging for the two days.
Practical Nursing

Beatrice and Lincoln Campuses and Some Courses Online
Diploma

Credit Hours Required for Graduation: 76.0

Types of jobs available:
After licensure, LPNs work in a variety of settings, including hospitals, long-term care, clinics, and home health care.
Graduates are eligible to apply to take the National Council of Nursing Licensure Examination (NCLEX-PN) and apply for licensure in their state of choice. After licensure, LPNs work in a variety of settings, including hospitals, long-term care, clinics, and home health care.
The Associate Degree Nursing program at SCC permits advanced admission for LPN graduates.

Program Overview
This program is located on the Beatrice and Lincoln campuses and teaches students the concepts, principles, skills, and attitudes needed to become practical nurses who can work with patients throughout their life-span.
Students will gain knowledge in medical-surgical, maternal-child, and geriatric nursing. Faculty facilitate clinical experience in area health care agencies.

Part-time Track
Students who take theory classes online must attend clinicals in person at approved sites in Beatrice, Falls City, Geneva or Lincoln, Neb. Total time to complete the part-time track is two years.

Learning by doing – clinical experience
Students will have hands-on clinical experience in a variety of health care facilities. SCC instructors provide close supervision and guidance in the clinical settings.
Student clinical assignments will be based on facility availability. This requires some assignments to be performed at nearby towns AND some evening hours.

For more information contact:
Crystal Higgins, Program Chair-Beatrice
402-228-8264, 800-233-5027 ext. 1264, chiggins@southeast.edu
Mary Trumble, Program Chair-Lincoln
402-437-2765, 800-642-4075 ext. 2765, mtrumble@southeast.edu
or the College Admissions Office
Beatrice 402-228-8214, 800-233-5027 ext. 1214
Lincoln 402-437-2600, 800-642-4075 ext. 2600

Program Admission Requirements:
1. Application to the College
2. Completed Assessment/Placement Test
3. High School and/or College Transcripts
4. Completed Health Statement
5. Must have passed the “Nursing Assistant” course and be on “Active Status” in the Nebraska Registry

This program is accredited by the National League for Nursing Accrediting Commission, 3343 Peachtree Road NE, Suite 850 Atlanta, Georgia 30326, www.nlnac.org, 404-975-5000

Practical Nursing Diploma Courses:
All program nursing courses must be taken in sequence.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
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<tbody>
<tr>
<td><strong>LPNS1100</strong></td>
<td>Structure and Function of the Human Body</td>
<td>6.0</td>
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<tr>
<td><strong>BIOS1155</strong></td>
<td>Transition to Practical Nursing</td>
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<tr>
<td><strong>LPNS1158</strong></td>
<td>Growth and Development</td>
<td>3.0</td>
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<tr>
<td><strong>MEDA1101</strong></td>
<td>Medical Terminology</td>
<td>2.0</td>
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<tr>
<td><strong>LPNS1176</strong></td>
<td>Pharmacology</td>
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<tr>
<td><strong>LPNS1159</strong></td>
<td>Fundamentals of Practical Nursing</td>
<td>9.0</td>
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<td><strong>LPNS1178</strong></td>
<td>PN Across the Life Span I</td>
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<td><strong>LPNS1179</strong></td>
<td>PN Across the Life Span II</td>
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<td><strong>LPNS1180</strong></td>
<td>PN Across the Life Span III</td>
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<td><strong>LPNS1181</strong></td>
<td>PN Across the Life Span IV</td>
<td>9.0</td>
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</tbody>
</table>

67.0 hours

Courses marked (*/**) may be taken prior to entering the program.

**Students planning to continue into an RN program should select alternate courses that will apply to both programs. To continue to an RN program students should take Anatomy and Physiology, BIOS1140 and BIOS2130 or BIOS1210 and BIOS1220. For Growth and Development, the alternate course is PSYC2960, Lifespan Human Development.

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See page 16 for complete list.
(One class from each area below).

Written Communications 4.5
Science
FSDT1350 Nutrition 4.5

Other courses to improve success in the program:
Math, Computer Literacy, Human Relations, First Aid.

Special Program Requirements:
1. Any student who fails to achieve a C+ and/or withdraws from the same course a total of 3 times OR whose GPA drops below a 2.0 will be removed from the Practical Nursing wait list. If they wish to return, they must re-apply to the program.
2. A "C+" must be achieved in all courses to progress in the program.
3. Anatomy and Physiology courses must be taken within 5 years of admission.
4. A current Healthcare Provider CPR card (contact Program Chair for specific requirements) is required.
5. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC.

Please note: Misdemeanor or felony convictions may prevent a graduate from acquiring a state license. Contact the State Board of Nursing with questions.

6. Part-time track students are required to attend clinicals in Beatrice, Falls City, Geneva or Lincoln, Nebraska. Students are responsible for travel and lodging for clinicals.
Precision Machining and Automation Technology

Milford Campus

Associate of Applied Science Degree, Diploma

Credit Hours Required for Graduation:
Diploma: 80.5
Associate of Applied Science Degree: 121.5

- Tool Maker Focus
- CNC & Automation Focus

Types of jobs available:
• Tool maker
• Die maker
• Mold maker
• Precision machinist
• Machine builder
• CNC programmer
• CNC operator

Program graduates are working in small and large companies throughout Nebraska and neighboring states. Other graduates are continuing their education.

Program overview
This program is located on the Milford campus. Students may focus in tool making (tool and die making) or CNC.

For more information contact:
Scott Kahler, Program Chair
402-761-8354, 800-933-7223 ext. 8354, skahler@southeast.edu
or the College Admissions Office
Milford 402-761-8243, 800-933-7223 ext. 8243

Required MACH Core Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1121</td>
<td>Manufacturing Processes</td>
<td>5.0</td>
</tr>
<tr>
<td>MACH1156</td>
<td>Blueprint Reading &amp; Drawing</td>
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<tr>
<td>MACH1172</td>
<td>Machine Tool Lab I</td>
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<td>MACH1222</td>
<td>Machine Tool Lab II</td>
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</tr>
<tr>
<td>MACH1225</td>
<td>Materials of Industry</td>
<td>5.0</td>
</tr>
<tr>
<td>MACH1241</td>
<td>Machinery’s Handbook</td>
<td>5.0</td>
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<tr>
<td>MACH1250</td>
<td>Computer Aided Drafting</td>
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<tr>
<td>MACH1324</td>
<td>Machine Tool Lab III</td>
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<tr>
<td>MACH1349</td>
<td>CNC I</td>
<td>4.0</td>
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<tr>
<td>MACH1370</td>
<td>Applied Trigonometry</td>
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<td>MACH1428</td>
<td>Machine Tool Lab IV</td>
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<td>MACH1451</td>
<td>CNC II</td>
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</tr>
<tr>
<td>MACH1454</td>
<td>CAM</td>
<td>4.0</td>
</tr>
</tbody>
</table>

66.5 hours

Diploma:
To complete the Diploma, a total of nine (9.0) general education requirements must be fulfilled. This includes one math course plus one other general education course from Oral or Written Communications.

MACH A.A.S. Degree Requirements:
Not all courses may be available at each SCC campus.

CNC & Automation Focus:
MACH2510 Automation Fundamentals 5.0
MACH2520 Automated Equipment Design 2.0
MACH2536 Automated Equipment Design Lab 7.0
MACH2541 CNC Concepts & Applications 5.0
MACH2551 CNC Fixtures & Planning 2.0
MACH2560 CNC Fixtures & Applications Lab 7.0

28.0 hours

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

One class from each area below.
Oral Communications 4.5
Written Communications 4.5
Mathematics 4.5
Science, Social Science, Humanities, and/or Computer Technology 13.5

27.0 hours

Associate of Applied Science degree:

121.5 hours

Tool Maker Focus:
MACH2530 Die Design 2.0
MACH2532 Die Making Lab 7.0
MACH2535 Mold Theory 5.0
MACH2537 Injection Mold Design 2.0
MACH2538 Mold Making Lab 7.0
MACH2547 Die Theory 5.0

28.0 hours
Professional Truck Driver Training

Lincoln Campus

Certificate

Credit Hours Required for Graduation: 18.0

Types of jobs available:
• Professional truck driver
As a professional truck driver, graduates of the program will be employed either as a long-distance over-the-road driver or a local driver. Most companies who employ graduates of the program are long-distance carriers. Some local positions are available, but tend to be seasonal.
Persons considering this occupation need to understand that long-distance driving is a dramatic lifestyle change. Drivers will sometimes be away from home for long periods of time.
Program graduates are working for trucking companies in southeast Nebraska and throughout the United States.

Program overview
This program is located on the Lincoln Campus. On-campus housing is not available. Graduates will obtain a Class A Commercial Drivers License.
Students will sharpen their driving skills on the private SCC backing range and perimeter road, before progressing to highway driving.

For more information contact:
Michael Kuebler, Program Chair
402-437-2685, 800-642-4075 ext. 2685,
mkuebler@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

The Professional Truck Driver Training program prepares students for a career in over-the-road truck driving in both intrastate and interstate commerce.
This is a 10.5-week (one quarter) intensive truck driving course. Students learn to operate articulated vans and flat beds. Training includes driving on the city streets and rural roads, two-lane and interstate highways.

Scheduling:
First shift 7 a.m. to 1:30 p.m.
Second shift (not available all quarters) 15 days of: Classroom 7 a.m. - 1:30 p.m.
36 days of: Driving 1:30 - 8 p.m.
Students are assigned to either first or second shift by the program.

Below is the guide for a student to complete an award in Professional Truck Driver Training.

TRUK Core Classes

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUK1110</td>
<td>Professional Truck Driver Training I</td>
<td>7.0</td>
</tr>
<tr>
<td>TRUK1120</td>
<td>Professional Truck Driver Training II</td>
<td>11.0</td>
</tr>
</tbody>
</table>

Special Program Requirements Prior to Start of Class:
1. Minimum age of 18 years.*
2. High School Diploma or GED.
3. Valid motor vehicle operator’s license.
4. Copy of driving record for the past three years from the Department of Motor Vehicles.
5. Physically qualified under Department of Transportation regulations. Physician to complete a D.O.T. form.
6. Drug screen required.
7. Obtain a CDL Learners Permit by taking a 50 question General Knowledge Test at the DMV.
8. Acceptance into the program may be contingent on the quality of the driving record, results of the drug screen, and results of the D.O.T. physical.
All reviews will be made by the program.

*Employment opportunities require the applicant to be at least 21 years old to work in Interstate Commerce, and at least 23 years old for insurance requirements with some commercial carriers.
Radiologic Technology

Lincoln Campus and Online
Associate of Applied Science Degree

This program is accredited by the Joint Review Committee on Education in Radiologic Technology, 20 North Wacker Drive, Suite 2850, Chicago, IL 60606, 312-704-5300, www.jrcert.org

Program Overview

The program teaches the safe use of radiation to produce images of the human body for diagnostic purposes. Students will acquire the knowledge and skills required for critical thinking, problem solving and effective communication in the radiologic technology field, and learn how to practice within the ethical, professional and legal boundaries required.

Program graduates can earn an Associate of Applied Science degree after eight quarters of full-time study, become eligible to take the national examination of the American Registry of Radiologic Technologists, and apply for state licensure. Individuals who have been convicted of, or plead guilty to, a felony or misdemeanor may not be eligible to sit for the ARRT exam and work as a medical radiographer. The student may file a pre-application with the ARRT in order to obtain a ruling on the impact of their conviction on Advanced Standing.) Students must be accepted into the program before any RADT classes are taken.

The RADT program courses begin in the summer and winter quarters. All prerequisite or general education courses may be taken at SCC or at any accredited college or university and must meet SCC requirements for course transfer. Interested students must complete an application for admission to the program when beginning prerequisite courses.

General Education Requirements:

- Introduction to Sociology
- Composition I
- Oral Communications
- Intermediate or College Algebra
- Human Anatomy with a Lab
- Human Physiology with a Lab

16.0 hours

Prerequisite Courses:

- Concept-based or technical Physics with a Lab
- Medical Terminology
- Concept-based or Technical Chemistry with lab
- Basic Pharmacology

16.0 hours

Special Program Requirements:

1. A current Healthcare Provider CPR card (contact Program Chair for specific requirements) is required prior to entrance into the program.
2. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC.
3. Computer skills are necessary. It is highly suggested for students lacking in this area to enroll in a computer technology course.
4. All required courses must be completed with a minimum grade of C or 75% PRIOR to entry into the program. All Radiography program courses must also be completed with a minimum grade of C+ or 75. If a student receives less than a C+ or 75% in any Radiography program course, the student is dismissed and may recycle into the program, within one year, if there is an opening in the program that term and they meet program recycle requirements.

Advanced Standing

Advanced standing students may be one of the following:

- Possess a provisional or limited radiographer’s license (or the equivalent of a license for states without licensure law) AND have worked as a limited or provisional radiographer for the past year.
- Have completed a Radiography program in another country.
- Have completed a Radiography program and have been unable to pass the ARRT exam.

Advanced standing students may have the program prerequisites waived prior to program eligibility but are required to complete all general education courses according to college policy. These courses may be transferred from another accredited institution or they may be taken at SCC before starting the program.

Radiologic Technology Courses:

Student must complete RADT courses in the following order:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADT1100</td>
<td>Introduction to Diagnostic Imaging</td>
<td>2.0</td>
</tr>
<tr>
<td>RADT1111</td>
<td>Diagnostic Imaging Concepts</td>
<td>5.0</td>
</tr>
<tr>
<td>RADT1112</td>
<td>Radiographic Procedures I</td>
<td>5.5</td>
</tr>
<tr>
<td>RADT1119</td>
<td>Clinical Education I</td>
<td>5.0</td>
</tr>
<tr>
<td>RADT1123</td>
<td>Radiographic Procedures II</td>
<td>5.0</td>
</tr>
<tr>
<td>RADT1124</td>
<td>Diagnostic Imaging Theory</td>
<td>4.0</td>
</tr>
<tr>
<td>RADT1129</td>
<td>Clinical Education II</td>
<td>7.5</td>
</tr>
<tr>
<td>RADT1133</td>
<td>Radiographic Procedures III</td>
<td>5.0</td>
</tr>
<tr>
<td>RADT1134</td>
<td>Radiation Biology</td>
<td>3.0</td>
</tr>
</tbody>
</table>

For more information contact:
Kelly Findley, Program Chair
402-437-2777 or 800-642-4075, ext. 2777, kfindley@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

www.southeast.edu
Respiratory Care

Lincoln Campus and Online
Associate of Applied Science Degree

Credit Hours Required for Graduation: 117.5

Types of jobs available:
- Respiratory therapists work in a variety of settings. Employment of respiratory therapists is expected to increase faster than the average for all occupations through the year 2016 because of substantial growth in the middle-aged and elderly population, a development that will heighten the incidence of cardiopulmonary disease.

Although hospitals will continue to employ the vast majority of therapists, a growing number can expect to work outside of hospitals in home health care services, offices of physicians, outpatient centers, skilled nursing facilities and patients’ homes.

Program overview
Students complete a comprehensive curriculum in assessment, treatment, management, diagnostic evaluation, and care of patients with lung and heart problems. Supervised clinical practice at local hospitals and health centers gives students experience in common procedures such as administering medical gases, aerosols and inhaled medications, applying ventilatory support, and testing techniques used in diagnosis, monitoring and treatment. Clinical practice for the program is provided in cooperation with a variety of health care facilities throughout the region.

Upon completion of the program, students receive an Associate of Applied Science degree, at which time they are eligible to take the National Board for Respiratory Care exams and apply for state licensure.

This program is located on the Lincoln Campus and online.

For more information contact:
Jill Sand, Program Chair
402-437-2781 or 800-642-4075, ext. 2781, jsand@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

The Respiratory Care program is accredited by the Commission on Accreditation for Respiratory Care (www.coarc.com) 1248 Harwood Road, Bedford, Texas 76021-4244, (817) 283-2835, www.coarc.com

Program Admission Requirements:
1. Application to the College
2. Completion of all Program Prerequisites
3. Self-Advising Sheet
4. Completed Heath Statement

Program Prerequisites:
(May be transferred or earned at SCC. These courses must be completed before entry to the program. Contact a program advisor for specific courses.)
- Human Anatomy & Physiology with Lab
- Microbiology with lab
- Physics & Lab
- Chemistry & Lab
- Medical Terminology 1

A program prerequisite may fulfill general education requirements.

Respiratory Care Courses:
Student must complete the following RESP courses.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESP1111</td>
<td>Respiratory Anatomy &amp; Physiology</td>
<td>5.0</td>
</tr>
<tr>
<td>RESP1113</td>
<td>Respiratory Pharmacology 1</td>
<td>3.0</td>
</tr>
<tr>
<td>RESP1114</td>
<td>Patient Care Principles</td>
<td>4.5</td>
</tr>
<tr>
<td>RESP1115</td>
<td>Respiratory Care Lab</td>
<td>5</td>
</tr>
<tr>
<td>RESP1120</td>
<td>Respiratory Pharmacology 2</td>
<td>1.5</td>
</tr>
<tr>
<td>RESP1121</td>
<td>Cardiopulmonary Pathology</td>
<td>4.5</td>
</tr>
<tr>
<td>RESP1122</td>
<td>Respiratory Care Procedures</td>
<td>8.0</td>
</tr>
<tr>
<td>RESP1126</td>
<td>Respiratory Care Professions 1</td>
<td>2.0</td>
</tr>
<tr>
<td>RESP1129</td>
<td>Clinical Education 2</td>
<td>1.0</td>
</tr>
<tr>
<td>RESP1132</td>
<td>Mechanical Ventilation 1</td>
<td>6.5</td>
</tr>
<tr>
<td>RESP1135</td>
<td>Healthcare Research &amp; Education</td>
<td>3.5</td>
</tr>
<tr>
<td>RESP1139</td>
<td>Clinical Education 3</td>
<td>5.0</td>
</tr>
<tr>
<td>RESP1143</td>
<td>Respiratory Care Through the Human Lifespan</td>
<td>5.0</td>
</tr>
<tr>
<td>RESP1144</td>
<td>Rehab &amp; Outpatient Services</td>
<td>4.0</td>
</tr>
<tr>
<td>RESP1147</td>
<td>Mechanical Ventilation 2</td>
<td>1.0</td>
</tr>
<tr>
<td>RESP1149</td>
<td>Critical Care Management</td>
<td>4.0</td>
</tr>
<tr>
<td>RESP1149</td>
<td>Clinical Education 4</td>
<td>5.0</td>
</tr>
<tr>
<td>RESP2251</td>
<td>Cardiovascular Principles</td>
<td>5.5</td>
</tr>
<tr>
<td>RESP2255</td>
<td>Respiratory Care Professions 2</td>
<td>3.0</td>
</tr>
<tr>
<td>RESP2259</td>
<td>Clinical Education 5</td>
<td>8.0</td>
</tr>
<tr>
<td>RESP2266</td>
<td>Introduction to Polysomnography</td>
<td>2.0</td>
</tr>
<tr>
<td>RESP2267</td>
<td>Clinical Simulations Lab</td>
<td>1.5</td>
</tr>
<tr>
<td>RESP2268</td>
<td>Seminar Review</td>
<td>4.0</td>
</tr>
<tr>
<td>RESP2269</td>
<td>Clinical Education 6</td>
<td>8.0</td>
</tr>
</tbody>
</table>

Special Program Requirements:
1. A current Healthcare Provider CPR card (contact Program Chair for specific requirements) is required.
2. Students must maintain a GPA of 2.75 in the Program Prerequisites and a GPA of 2.5 in the General Education classes.
3. All RESP courses must be passed with a minimum grade of (C+) to progress through the program. If a C+ is not achieved, the student will be dropped from the program.
4. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC. Misdemeanor or felony convictions may prevent a graduate from acquiring a state license. Contact the State Licensing Board if there are questions.

General Education Requirements:
Contact your program advisor to select general education courses from each category which will meet your program’s graduation requirements. See page 16 for complete list.

(One class from each area below).

- Oral Communications 4.5
- Written Communications 4.5
- Mathematics
  - MATH1100 or higher 4.5
  - Social Science 4.5
  - PSYC1250 Interpersonal Relations (4.5) or
    - PSYC1810 Introduction to Psychology (4.5)
  - or
    - SOCI1010 Introduction to Sociology (4.5)

(Plus one class from the area below)

Science 4.5

22.5 hours

95.0 hours
Surgical Technology
Lincoln Campus and Online
Associate of Applied Science Degree

Credit Hours Required for Graduation: 106.5

Types of jobs available:
Surgical technologists are allied health professionals who are an integral part of the surgical team. The surgical technologist’s primary responsibilities are maintaining the sterile field, handing instruments, providing sterile items, anticipating the needs of the team, and assisting the surgeon during surgery. The job outlook for the surgical technologist remains positive. Their main role is to work in the operating room of a hospital, surgery center, specialty center or doctor’s office. Other jobs may include surgery scheduler, materials manager, clinical preceptor, education coordinator, tissue/organ procurement technologist, private scrub for a surgeon, sterile processing manager, medical sales representative, surgical first assistant, traveling surgical technologist, clinical instructor, program director, and labor and delivery surgical technologist.

Program overview
This program is located on the Lincoln Campus and online. The online component is designed to accommodate those students outside of the Lincoln area who are unable to commute to a Lincoln hospital for clinical. Online students are required to find a clinical site in their area to complete their education. Online students can work in conjunction with the local community college in their area to complete the prerequisite, General Education, and other required courses. All final exams within the Surgical Technology Online Program will be proctored at sites pre-approved by the program.

New program students enter every third quarter. Contact the college admissions office for entry dates.

The National Certification Examination will be administered before graduation. Upon verification of graduation from the program chair, each student passing the NCE will receive the official certification certificate from the National Board of Surgical Technologists and Surgical Assistants. The exam is administered through Applied Measurement Professionals Inc.

For more information contact:
Sharon Rehn, Program Chair
402-437-2785, 800-642-4075 ext. 2785,
skrehn@southeast.edu
or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600

Program Admission Requirements:
1. Application to the Program
2. Self-Advising Sheet
3. Completed Health Statement
4. High School and/or College Transcripts

General Education Requirements:
*One course Required from each of the following areas:
Oral Communications
Written Communications
Mathematics
Social Science
Sciences – (3 courses required)
Biology of Microorganisms (Microbiology), Human Anatomy, Human Physiology (Human Anatomy & Physiology I, Human Anatomy & Physiology II also works as a substitute for Human Anatomy and Human Physiology courses).

6.0 hours

Additional Required Courses:
MEDA1101 Medical Terminology 1
MEDA1407 Medical Calculations
(MEDA1407 can be taken in Quarter 1 to make that quarter full time if needed.) 3.0 hours

Special Program Requirements:
1. All Prerequisite, General Education, and other required courses must be completed with a grade of C or higher before enrolling in SURT1600.
2. A current Healthcare Provider CPR card (including AED and Infant CPR).
3. A criminal background check will be required of each student in this program. Based on the outcome of the background check, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program. A non-refundable fee of $45 will be assessed for this CBC.

Surgical Technology Core Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SURT1600</td>
<td>Orientation to Surgical Technology</td>
<td>2.0</td>
</tr>
<tr>
<td>SURT1601</td>
<td>Techniques in Surgical Asepsis</td>
<td>3.0</td>
</tr>
<tr>
<td>SURT1602</td>
<td>Fundamentals of Surgical Technology 1</td>
<td>4.0</td>
</tr>
<tr>
<td>SURT1604</td>
<td>Concepts of Surgical Procedures</td>
<td>2.0</td>
</tr>
<tr>
<td>SURT1701</td>
<td>Clinical Orientation</td>
<td>4.0</td>
</tr>
<tr>
<td>SURT1704</td>
<td>Surgical Procedures &amp; Techniques 1</td>
<td>6.0</td>
</tr>
</tbody>
</table>
Welding Technology

Lincoln and Milford Campuses

Associate of Applied Science Degree, Diploma, Certificate

Credit Hours Required for Graduation:
- Certificate: 36.0
- Diploma: 77.0
- Associate of Applied Science: 121.0

Types of jobs available:
- Welding technician
- Welding specialist
- Production welder
- Welding fitter
- Supervisor
- Inspector
- Welding machine operator
- Sales representative

Program overview
This program is located on the Lincoln and Milford campuses and includes classroom instruction and extensive hands-on training. Some of the welding and cutting processes utilized include shielded metal arc, gas metal arc, gas tungsten arc, flux cored arc, submerged arc, plasma arc and oxy-fuel. Blueprint reading, layout, inspection and quality control skills also are widely utilized.

The program meets AWS, API and ASME standards. The curriculum focuses on current welding practices and procedures, metallurgy, destructive and nondestructive testing, inspection and principles of fabrication and design.

For more information contact:
Mark Hawkins, Program Co-Chair-Lincoln
402-437-2694, 800-642-4075 ext. 2694,
mhawkins@southeast.edu

Dan Zabel, Program Co-Chair-Lincoln
402-437-2692, 800-642-4075 ext. 2692,
dzabel@southeast.edu

Shannon Hansen, Program Chair-Milford
402-761-8226, 800-933-7223 ext. 8226,
shansen@southeast.edu

or the College Admissions Office
Lincoln 402-437-2600, 800-642-4075 ext. 2600
Milford 402-761-8243, 800-933-7223 ext. 8243

The Welding Technology program provides students with comprehensive training in current welding practices and procedures. Course offerings will be determined by each program location. Not all courses will be available at each location. Contact your program advisor for more information.

Welding Courses:

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>CREDIT HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELD1100</td>
<td>Welding Orientation</td>
<td>1.0</td>
</tr>
<tr>
<td>WELD1110</td>
<td>SMAW Theory</td>
<td>2.0</td>
</tr>
<tr>
<td>WELD1112</td>
<td>SMAW Lab I</td>
<td>4.0</td>
</tr>
<tr>
<td>WELD1113</td>
<td>SMAW Lab II</td>
<td>4.0</td>
</tr>
<tr>
<td>WELD1115</td>
<td>Equipment &amp; Tools</td>
<td>1.5</td>
</tr>
<tr>
<td>WELD1117</td>
<td>Oxyacetylene Theory</td>
<td>2.0</td>
</tr>
<tr>
<td>WELD1119</td>
<td>OA Welding &amp; Cutting</td>
<td>3.0</td>
</tr>
<tr>
<td>WELD1122</td>
<td>GMAW Theory</td>
<td>3.0</td>
</tr>
<tr>
<td>WELD1124</td>
<td>GMAW Lab I</td>
<td>3.0</td>
</tr>
<tr>
<td>WELD1126</td>
<td>GMAW Lab II</td>
<td>3.0</td>
</tr>
<tr>
<td>WELD1128</td>
<td>Blueprint Reading &amp; Weld Symbols</td>
<td>5.0</td>
</tr>
<tr>
<td>WELD1129</td>
<td>Computer Aided Drafting</td>
<td>2.5</td>
</tr>
<tr>
<td>WELD1130</td>
<td>Metallurgy I</td>
<td>4.0</td>
</tr>
<tr>
<td>WELD1135</td>
<td>Advanced OA &amp; Plasma Cutting</td>
<td>2.0</td>
</tr>
<tr>
<td>WELD1139</td>
<td>Welding Measurement &amp; Layout</td>
<td>4.0</td>
</tr>
<tr>
<td>WELD1140</td>
<td>Metallurgy II</td>
<td>3.0</td>
</tr>
<tr>
<td>WELD1143</td>
<td>Pipe Welding &amp; Cutting</td>
<td>4.0</td>
</tr>
<tr>
<td>WELD1144</td>
<td>GTAW Theory</td>
<td>2.0</td>
</tr>
<tr>
<td>WELD1148</td>
<td>GTAW (Mild Steel)</td>
<td>4.0</td>
</tr>
<tr>
<td>WELD1149</td>
<td>GTAW (SS &amp; AL)</td>
<td>3.0</td>
</tr>
<tr>
<td>WELD2250</td>
<td>FCAW</td>
<td>4.0</td>
</tr>
<tr>
<td>WELD2254</td>
<td>Welding Codes &amp; Standards</td>
<td>2.5</td>
</tr>
<tr>
<td>WELD2256</td>
<td>Welder Pre-Qualification</td>
<td>6.0</td>
</tr>
<tr>
<td>WELD2258</td>
<td>Welder Qualification/ Certification</td>
<td>4.0</td>
</tr>
<tr>
<td>WELD2262</td>
<td>Welding Fabrication &amp; Repair</td>
<td>4.0</td>
</tr>
<tr>
<td>WELD2264</td>
<td>Quality Control &amp; NDT Methods</td>
<td>6.0</td>
</tr>
</tbody>
</table>

86.5 hours

Certificate:
Requires 31.5 credit hours of welding courses plus one General Education course for a total of 36.0 hours. See program advisor.

Diploma:
Requires 68.0 credit hours of welding courses, and two General Education courses for a total of 77.0 hours. See program advisor.

A.A.S. Degree:
Requires 98.5 credit hours of welding courses and five General Education courses (22.5), for a total of 121.0 hours. See program advisor.

Please note: The Welding program will be moving to the Lincoln campus during the 2013-2014 school year.
Chapter 2

Course Descriptions

Course Information

On the following pages are the descriptions (alphabetical by prefix) for credit courses offered at Southeast Community College.

Each course is identified with a lettered prefix and a course number, followed by the course title and campus where the class is taught, class hours, lab/clinical/Co-op/practicum hours (when applicable) and credit hours.

Following that is any prerequisite needed before taking the course and a brief description.

<table>
<thead>
<tr>
<th>COURSE #</th>
<th>COURSE TITLE</th>
<th>LOCATION</th>
<th>CLASS HOURS</th>
<th>LAB HOURS</th>
<th>CREDIT HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 2100</td>
<td>Introduction to Literature</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Prerequisite: ENGL 1010 or permission of instructor.

Introduction to the major genres and conventions associated with literature. Includes fiction, poetry, drama, and memoir. By employing critical reading/thinking skills and analytical and creative writing skills, students will understand literature more fully. Exposure to a range of authors representing a variety of cultural and ethnic backgrounds.

*Please note that those courses with a zero (0) as the first digit of the course number are designated as developmental and may not be used to fulfill degree requirements. Example ENGL 0 810.

Credit Hour Computation

Students earn academic credit based on the number of hours spent in a classroom, lab, practicum, or cooperative experience. The number of credits earned corresponds to the number of hours spent in a classroom or lab. By definition, the credit hour is a unit of measurement used to ascertain the educational value of course work offered by the institution to students enrolling in such course work, earned by such students upon successful completion of such course work, and for which tuition is charged. Credit/contact time ratio guidelines for quarter credits are outlined in Nebraska state statute 85-1503.

<table>
<thead>
<tr>
<th>Description</th>
<th>Ratio</th>
<th>Hours</th>
<th>Credits</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classroom Lecture Hours</td>
<td>1:10 (one hour of credit for every 10 hours of instruction)</td>
<td>45</td>
<td>4.5</td>
<td>ENGL 1010 Composition 1 (45 Class hours = 4.5 credits)</td>
</tr>
<tr>
<td>Support Lab Hours (Academic Transfer, General Education &amp; Academic Support)</td>
<td>1:20</td>
<td>30</td>
<td>1.5</td>
<td>PHYS 1150 Descriptive Physics (45 Class hours (4.5 cr.) + 30 lab hours (1.5 cr.) = 6.0 credits)</td>
</tr>
<tr>
<td>Vocational Lab &amp; Clinical Hours</td>
<td>1:30</td>
<td>45</td>
<td>1.5</td>
<td>AGRIR 1218 Basic Farm Engines (45 Class hours (3.0 cr.) + 45 lab hours (1.5 cr.) = 4.5 credits)</td>
</tr>
<tr>
<td>Practicum Hours</td>
<td>1:30</td>
<td>60</td>
<td>2.0</td>
<td>PARM 1119 Practicum I (60 Practicum hours = 2.0 credits)</td>
</tr>
<tr>
<td>Cooperative/Internship Hours</td>
<td>1:40</td>
<td>200</td>
<td>5.0</td>
<td>BSAD 2901 Cooperative Experience (200 Co-Op/Intern hours = 5.0 credits)</td>
</tr>
<tr>
<td>Independent Study (Credits will be assigned according to the practices of assigning credits to similar courses.)</td>
<td></td>
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</tr>
</tbody>
</table>

Locations: B=Beatrice Campus, L=Lincoln Campus, M=Milford Campus, Q=Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
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LOCATIONS: B = Beatrice Campus, L = Lincoln Campus, M = Milford Campus, Q = Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
Special and Individualized Courses

Special Topics Course (numbered 2799 with program prefix), are one-time course offerings that cover a specific topic that cannot be offered on a consistent basis. The course will need to be approved through the SCC approval process and follow all guidelines affiliated with a regular course, i.e. course syllabus and outline.

Individual Special Topic (numbered 2999 with program prefix), are courses listed in various programs in which a student will be required to do an individual project. The course will be an elective course only, and will also require a course syllabus and outline for the student enrolled in the course.

ACCT • Accounting

ACCT1200 Principles of Accounting I
B/L/M 45 - 4.5
Prerequisite: Accounting Competency recommended.
This course is designed to provide introductory knowledge of accounting principles, concepts, and practices. Included topics are the balance sheet, the income statement, the statement of owners equity, the statement of cash flows, worksheets, journals, ledgers, accruals, adjusting and closing entries, internal controls, inventories, fixed and intangible assets, liabilities, equity, and financial statement analysis. This course provides a foundation for more advanced work in the fields of accounting and business.

ACCT2100 Principles of Accounting II
B/L/M 45 - 4.5
Prerequisite: ACCT1200.
This course is a continuation of ACCT1200. Principles of Accounting II includes accounting for businesses organized as corporations, cash flow statements, accounting for manufacturing businesses, preparing and using accounting data for management decision making, and analyzing and interpreting financial statements.

ACCT2050 Payroll Accounting
B/L/M 45 - 4.5
Prerequisite: ACCT2100.
Comprehensive course in payroll accounting principles and practices. Includes the evolution of payroll laws and regulations, computation of wages and salaries and related withholdings as well as the filings of payroll reports. From the financial accounting perspective it will cover the analysis and journalizing of various payroll transactions.

ACCT2090 Cost Accounting
B/L/M 45 - 4.5
Prerequisite: ACCT2100.
Overview of the basic concepts and objectives of cost accounting for merchandising and manufacturing companies. Elements of the job order system are presented in-depth with emphasis on controlling materials, labor, and factory overhead.

ACCT2100 Individual Income Tax Procedures
B/L/M 45 - 4.5
Through the Individual Income tax class students will complete the Form 1040 which includes the various forms and schedules used. In addition to preparation of forms and schedules students will be introduced to the Internal Revenue Code in relation to form 1040.

ACCT2130 Intermediate Accounting I
B/L/M 45 - 4.5
Prerequisite: ACCT2100.
 Begins with review of basic accounting principles. Provides transition to more rigorous professional levels of accounting. Topics include extraordinary items, long-term construction contracts, earnings per share, cash and receivables, marketable securities and inventories.

ACCT2230 Computerized Accounting
B/L/M 45 - 4.5
Prerequisites: ACCT1200 and BSA1010.
Accounting software integrates accounts payable, accounts receivable, payroll, inventory activities and general ledger activities. The accounting cycle is completed using accounting software. Spreadsheets are also used to create financial statements. Instruction on 10-key will also be provided.

ACCT2800 Applied Accounting Capstone
B/L 45 - 4.5
Prerequisites: ACCT2050, ACCT2100, ACCT2130 & ACCT2230.
This course is designed as a capstone experience before entering the workplace. Reinforce accounting knowledge using problem solving, analytical and decision making skills, Practice and enhance communication and computer skills while displaying knowledge of accounting concepts. Display leadership, initiative, and positive interpersonal skills needed to be successful in the accounting field.

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<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGR1141</td>
<td>Livestock Management &amp; Selection</td>
<td>B</td>
<td>42</td>
<td>54</td>
<td>6</td>
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<tr>
<td></td>
<td>Management of livestock production. Work with the school’s sow herd in farrowing and nursery, and with sheep during lambing. Basic production systems and methods for beef, sheep and swine.</td>
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<tr>
<td>AGR1143</td>
<td>Introduction to Equine Management</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td></td>
<td>An introduction to the fundamental aspects of horse management.</td>
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<tr>
<td>AGR1153</td>
<td>Soils &amp; Plant Nutrition</td>
<td>B</td>
<td>42</td>
<td>54</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Study of the physical and chemical properties of soil as they apply to agriculture production, land evaluation and land use planning. Practical application to farming in relation to the characteristics of the soil, conservation of soil, water and conservation tillage.</td>
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<tr>
<td>AGR1171</td>
<td>Ag Technology</td>
<td>B</td>
<td>21</td>
<td>27</td>
<td>3</td>
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<tr>
<td></td>
<td>Introduction to agriculture technology applications that are used for solving agriculture problems with emphasis on logical and systematic decision making. Establishing a basic understanding of GPS/GIS and the overall usage in agriculture.</td>
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<tr>
<td>AGR1177</td>
<td>Companion Animals</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Principles and practices for the life cycle and care of companion animals which may include nutrient regimens, breed identification, various infections and non-infectious disease diagnostics and treatment, anatomy, physiology, parasitic life cycles and internal and external identification, medication requirements for certain problems and the importance of companion animals in contemporary society.</td>
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<tr>
<td>AGR1195</td>
<td>Advanced Electric and Gas Welding</td>
<td>B</td>
<td>15</td>
<td>30</td>
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<tr>
<td></td>
<td>Prerequisite: AGRI1116 or instructor permission.</td>
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<tr>
<td></td>
<td>Advanced instruction in all types of welding, for use in maintenance and repair of machinery and project construction. Electric and gas welders such as Stick, MIG, TIG, hard-facing, brazing and stainless steel welding.</td>
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<tr>
<td>AGR1205</td>
<td>Enterprise Analysis</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td></td>
<td>Study of record keeping techniques and processes for horticulture, crop, and livestock production units. Manual and computerized record keeping techniques for production operations used to determine alternatives, effective and efficient cash flow operations and cost accounting with the least amount of additional training.</td>
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<tr>
<td>AGR1211</td>
<td>Fundamentals of Ag Marketing</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td></td>
<td>Study of new market opportunities in the agriculture industry. Developing a marketing plan and promotional strategies for agriculture products.</td>
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<tr>
<td>AGR1216</td>
<td>Agribusiness Management</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Introduction to management principles in agribusiness. Management simulation and computer systems illustrate the decision-making process.</td>
<td></td>
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<tr>
<td>AGR1218</td>
<td>Basic Farm Engines</td>
<td>B</td>
<td>30</td>
<td>45</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Principles of operation and care of diesel, gasoline and LP gas engines. Parts identification and analysis of engine and parts failure. Tune-up of engines and familiarity with overhaul procedures.</td>
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<tr>
<td>AGR1221</td>
<td>Livestock Nutrition</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td></td>
<td>Prerequisite: AGRI1141 or instructor permission.</td>
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<tr>
<td></td>
<td>Introduction to animal nutrition and foodstuffs. Feed formulation, feed processing, handling, sales and service.</td>
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<tr>
<td>AGR1225</td>
<td>Live Animal Selection &amp; Carcass Evaluation</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Methods of selection and evaluation of live animals and carcasses. Training in selection of replacement breeding animals of economic importance. Purchasing slaughter animals and carcasses for primal cuts within the meat industry.</td>
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<tr>
<td>AGR1258</td>
<td>Introduction to Meats</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td></td>
<td>Prerequisite: AGRI1141 &amp; AGR1257.</td>
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<tr>
<td></td>
<td>Identification and grading of retail and wholesale cuts of meat of swine, beef and sheep, with emphasis on economic and nutritional value. Carcass grading and processing is covered.</td>
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<tr>
<td>AGR1281</td>
<td>Livestock Selection 1</td>
<td>B</td>
<td>8</td>
<td>22</td>
<td>1.5</td>
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<tr>
<td></td>
<td>Prerequisite: AGR1257</td>
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<tr>
<td></td>
<td>Introduction in methods of livestock evaluation and oral reasons, presentations including beef, swine, sheep and horses. Includes fieldwork in selection.</td>
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<tr>
<td>AGR1282</td>
<td>Livestock Selection 2</td>
<td>B</td>
<td>8</td>
<td>22</td>
<td>1.5</td>
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<tr>
<td></td>
<td>Prerequisites: AGR1257</td>
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<tr>
<td></td>
<td>Introduction in methods of livestock evaluation and oral reasons, presentations including beef, swine, sheep, and horses. Includes fieldwork in selection.</td>
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</tbody>
</table>

TERMINOLOGY:
- **Prerequisites:** Required courses that must be completed before enrolling in a specific course.
- **Credits:** The total number of credits assigned to a course. This is typically determined by the number of contact hours in a semester or term of study.
- **Locations:** Indications of where the course is offered, such as Beatrice Campus (B), Lincoln Campus (L), Milford Campus (M), Q=Squawk, S=Sarasota, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online).
<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>AGR12245</td>
<td>Animal Health</td>
<td>B</td>
<td>42</td>
<td>54</td>
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<tr>
<td></td>
<td>Prerequisite: AGRI1141. Study of management of animal health products. Review of common animal health problems and proper use of animal health products and equipment.</td>
<td></td>
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<tr>
<td>AGR12253</td>
<td>Grain Harvesting &amp; Management</td>
<td>B</td>
<td>42</td>
<td>54</td>
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<tr>
<td></td>
<td>Prerequisite: AGRI1131. Methods of cereal grain crop storage. Maintenance of grain quality in farm and agribusiness storage facilities. Operation and adjustment of grain drying and handling equipment.</td>
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<tr>
<td>AGR12254</td>
<td>Advanced Swine Production</td>
<td>B</td>
<td>45</td>
<td>-</td>
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<tr>
<td></td>
<td>Prerequisite: AGRI1141. Study of profitable swine production. Consolidates swine production, marketing, meat processing and sales to consumers of pork products.</td>
<td></td>
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<tr>
<td>AGR12255</td>
<td>Advanced Sheep &amp; Goat Production</td>
<td>B</td>
<td>45</td>
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<td>4.5</td>
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<tr>
<td></td>
<td>Prerequisite: AGRI1141. Study of profitable sheep production. Issues facing sheep producers and lamb feeders as a national industry working toward common goals.</td>
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<tr>
<td>AGR12256</td>
<td>Advanced Beef Cattle Production</td>
<td>B</td>
<td>45</td>
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<td></td>
<td>Prerequisite: AGRI1223. Study of beef cattle and the interrelationship in the beef production chain.</td>
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<tr>
<td>AGR12258</td>
<td>Livestock Ultrasound Technology</td>
<td>B</td>
<td>25</td>
<td>23</td>
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<tr>
<td></td>
<td>Prerequisites: AGR12231 and AGR1257. Principles and technology of the use of ultrasound and supporting computer analysis software as it pertains to livestock.</td>
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<tr>
<td>AGR12265</td>
<td>Irrigation &amp; Water Management</td>
<td>B</td>
<td>42</td>
<td>54</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Prerequisite: AGRI1153. Principles of irrigation, soil, water, and plant relationships, and operation of irrigation equipment. Irrigation scheduling, chemigation, and management of water to prevent erosion and maintain surface and groundwater quality.</td>
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<tr>
<td>AGR12267</td>
<td>Agriculture Commodity Marketing</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Prerequisite: AGRI1211. Study and application of commodity marketing strategies in a market plan in conjunction with other market alternatives. Use of indicators through fundamental and technical analysis for pricing and timing to market ag commodities.</td>
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<tr>
<td>AGR12279</td>
<td>Precision Technology</td>
<td>B</td>
<td>45</td>
<td>-</td>
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<tr>
<td></td>
<td>Prerequisite: AGRI1171 or permission. Study of precision agriculture technology using hardware and software applications.</td>
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<tr>
<td>AGR22280</td>
<td>Advanced Crops</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td></td>
<td>Prerequisites: AGRI1131, AGRI1135, AGRI1153 &amp; AGR1219. Study of crop production, including the major elements of growth and development, seed formation, fertilization, insect and disease control of crops grown on the high plains.</td>
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<tr>
<td>AGR22282</td>
<td>Livestock Selection 4</td>
<td>B</td>
<td>8</td>
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<td></td>
<td>Prerequisite: AGRI1257. Introduction in methods of livestock evaluation and oral reasons, presentations including beef, swine, and horses. Includes fieldwork in selection.</td>
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<td>AGR22283</td>
<td>Livestock Selection 5</td>
<td>B</td>
<td>8</td>
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<td></td>
<td>Prerequisite: AGRI1257. Introduction in methods of livestock evaluation and oral reasons, presentations including beef, swine, and horses. Includes fieldwork in selection.</td>
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<tr>
<td>AGR22284</td>
<td>Livestock Selection 6</td>
<td>B</td>
<td>8</td>
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<td></td>
<td>Prerequisite: AGRI1257. Introduction in methods of livestock evaluation and oral reasons, presentations including beef, swine, and horses. Includes fieldwork in selection.</td>
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<tr>
<td>AGR2291</td>
<td>Agribusiness Sales</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td></td>
<td>Prerequisite: Completed 60 credit hours or permission. Exploration of agribusiness sales. Functions and role of sales representatives. Productive relationships between consumers and sales representatives.</td>
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AGRI2295 Advanced Precision Technology  
Prerequisite: AGRI1171 & AGRI2279 
Evaluate the different forms of agriculture technology. Study the understanding of the theory of GPS & GIS. Collecting and analyzing data for troubleshooting and decision making.

AGRI2795 History & Structure of Cooperatives  
Prerequisite: Permission of instructor. 
This course is intended for those students with an interest in Ag business. The students will participate in the College Conference on Cooperatives of a similar activity to learn about the history, organization and modern applications of the Cooperative structure.

AGRI2901 Agribusiness Cooperative Experience  
Preqirements: Must have completed AGRI2240 or instructor permission. 
Instructor supervised on-the-job training to gain experience in an agribusiness occupation. Apply skills and principles learned and acquire additional skills for growth and advancement.

AGRI2999 Individual Special Project  
Selected educational experiences that provide intensive study in a topic area above and beyond the regular curriculum. Credit hours will vary. Must have permission of instructor and program chair.

AGST • Diesel-Ag Equipment Service Tech

AGST1120 Basic Electrical / Electronics  
M 20 20 2.5 
Basic principles and applications of electronic circuits, magnetism, electromagnetism, and the safe use of a Digital Multi-meter when measuring Volts, Amperes, and Ohms. Circuit theory exercises with basic math skills will be used to understand Ohm’s Law for Series, Parallel, and Series Parallel circuits. The Design, Construction, safe operation and testing of Lead Acid Storage Batteries.

AGST1121 Electrical / Electronic Circuit Diagnostics  
M 30 30 4 
Prerequisites: AGST1120 
Basic principles and applications of the safe operation and testing of Cranking, Lighting, and Accessory Circuits and Components. Emphasis is placed on OEM Diagnostic Tools and On-Board Diagnostic procedures used for identifying and repairing faults with CAN BUS Controllers, Sensors, Actuators, Wiring, and Connections in a manner which is safe for the technician and the equipment.

AGST1122 Electrical Charging Systems  
M 20 20 2.5 
Prerequisites: AGST1120 
Basic principles of operation and safe procedures for testing and repair of electrical charging circuits. Emphasis will be placed on the diagnosis, testing, and repair of alternators, wiring, connections, gauges, sensors, and controls.

AGST1123 Shop Safety/Shop Tools & Precision Measuring  
M 30 30 4 
General Shop Safety, Hazard Communication, and Forklift Operator Training with Certification. Learn how to safely clean and properly use power tools, hand tools and common measuring instruments used in the equipment repair shop.

AGST1124 Power Trains I  
M 35 25 4 
Prerequisites: AGST1123 
Theory of power transmission from engine to drive wheels, power take off and auxiliary drives. Includes power train effects on engine output, levers, gears, chains, clutch, transmissions, final drives, drive lines, differentials. Procedures for safe disassembly, inspection, adjustment, and reassembly of standard mechanical shift transmissions and differentials will be practiced in the Laboratory.

AGST1125 Theory of Agricultural Equipment Engine Fuel Systems  
M 25 15 3 
Prerequisites: AGST1121 and AGST1123 
Theory of operation, construction, safe testing and repair of Diesel Engine Fuel Systems and Air Induction and Exhaust Systems, valve timing and injection timing. Physical and Chemical properties of distillate fuels as well as alternative fuels used in current internal combustion engines. Safe procedures for storage, use and testing of Diesel fuels.
# COURSE DESCRIPTIONS

**AGST226 Theory of Engine Operation**  
M 25 25 3  
Prerequisites: AGST1125  
Theory of operation, design and construction of four stroke cycle engines. Safe and proper operation of engine test equipment; including Dynamometer setup and operation, Cylinder compression, cylinder balance and cylinder leakage testing. Theory of operation, design, construction and safe procedures for repair and maintenance of cooling systems for Ag equipment engines.

**AGST228 Valve Trains**  
M 25 35 3.5  
Prerequisites: AGST226  
Theory of operation, design and construction of engine valve trains. Safe and proper use of valve train service tools for disassembly, inspecting, measuring, reconditioning, and adjusting diesel engine cylinder heads and valve operating mechanisms.

**AGST230 Diesel Engine Overhaul and Inspection**  
M 70 80 9.5  
Prerequisites: AGST226 & AGST1228  
Complete out-of-frame Diesel Engine overhaul to include the safe and proper use of service methods for disassembly, inspection, measuring, reconditioning, reassembly, adjusting, and performance testing of AG Equipment Diesel engines.

**AGST342 Heating, Ventilation & Air Conditioning I**  
M 25 15 3  
Prerequisites: AGST1123  
Heating, ventilation, and air conditioning fundamentals, safety and service procedures. Diagnosing, system evaluation, repairing, reclaming, evacuating, and recharging are exercises in the lab. Certification for handling refrigerant is required as part of this course. The student will be responsible for a fee to receive the certification.

**AGST1344 Ag Equipment Fuel Systems**  
M 50 60 7  
Prerequisites: AGST1125.  
Theory and design of diesel fuel injection including fuels, pumps, nozzles, governors, fuel flow, filtering, handling and storage. Diagnostics, testing, repair of pumps and nozzles, and common rail (hydraulic) and electronic operated systems. Fundamentals of safety while servicing and repairing fuel systems is emphasized.

**AGST1346 AG Equipment Hydraulics Systems**  
M 60 90 9  
Prerequisites: AGST1123.  
Introduction to Hydraulics Systems and Symbols. Theory, design, principles and applications of pumps, valves, actuators, reservoirs, lines, fittings, filters, and fluids. Theory and function of open, closed, PFC, and combination systems. Safety, diagnostics, testing and repair of hydraulic systems and components.

**AGST1901 AG Equipment Cooperative Experience**  
M - 480 12  
Prerequisites: AGST1346  
On-the-job experience with the student’s sponsoring Cooperative Experience employer. Application of skills and concepts learned in previous quarters. Safety is emphasized throughout the work experience. Supervised by Southeast Community College-Milford Campus AG Equipment Service Tech Instructors.

**AGST2554 AG Equipment Electricity**  
M 60 90 9  
Prerequisites: AGST1901.  
Review of electrical fundamentals and introduction to basic electronics plus procedures and use of digital multimeter in electrical circuits. An introduction to combine and tractor electrical systems is included as well as troubleshooting techniques for circuit diagnosis using electrical schematics. Function, operation, and testing of semiconductors and transistors. Microprocessor operation, including inputs and outputs. CAN BUS theory of operation and testing is included. Testing of tractor circuits including lighting, accessory, safety, instrumentation and gauges is included in the lab exercises.

**AGST2556 AG Equipment Power Trains**  
M 25 90 5.5  
Prerequisites: AGST1124  
Advanced study of power trains. Safety, theory, design, construction, diagnosis, repair, and testing of farm equipment power trains, particularly those transmissions classified as “on-the-go” shift types. AG equipment CVT/IVT systems included. Lab projects are accepted.

**AGST2558 Heating, Ventilation & Air Conditioning II**  
M 5 30 1.5  
Prerequisites: AGST1342.  
Review of heating, ventilation, and air conditioning fundamentals, safety and service procedures. Diagnosing, system evaluation, repairing, reclaming, evacuating, and recharging are exercises in the lab.

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**ANTH • Anthropology**

**ANTH1020 Introduction to Cultural Anthropology**  
B/L 45 - 4.5  
Introduction to the general topics and theoretical perspectives of cultural anthropology including ethnology, linguistics, applied anthropology, ethnicity, race, political organization, gender, kinship and descent, marriage, and religion.

**ANTH1120 General Anthropology**  
B/L 45 - 4.5  
A survey of the study of the races, their characteristics, customs, social relationships and work; the cultural and linguistic diversity of living people.

**ARCH • Architectural-Engineering Technology**

**ARCH1103 Materials of Construction**  
M 30 - 3  
Fundamental aspects of modern construction materials. Manufacturing, sizes, and application of materials.

**ARCH1107 Heating & Air Conditioning Systems I**  
M 30 20 3.5  
Corequisite: ARCH1103.  
Methods of calculating heat loss and heat gain for residential buildings according to ACCA Manual J.

**ARCH1115 Light Construction Principles**  
M 50 - 5  
Corequisite: ARCH1158.  
Methods of light construction on wood frame and masonry structures. Theory of architectural drafting with emphasis on lettering, line work and the procedures related to producing architectural working drawings.

**ARCH1150 Computer Aided Drafting I (CAD)**  
M 20 - 2  
Corequisite: ARCH1115.  
Fundamentals of Computer Aided Drafting using the current AutoCAD program. Instruction on computer operating system. AutoCAD menus, AutoCAD settings and drawing set up. Draw and Edit commands, AutoCAD coordinate systems.

**ARCH1158 Basic Architectural Drafting**  
M - 100 3  
Corequisite: ARCH1115.  
Techniques and fundamental skills of architectural drafting. Lettering, line work and basic technical drawing. Schedules, details, framing drawings and construction assembly methods used by drafters.

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**LOCATIONS:**  
B = Beatrice Campus,  
L = Lincoln Campus,  
M = Milford Campus,  
Q = Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
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<tr>
<td>ARCH1208</td>
<td>Heating &amp; Air Conditioning Systems II</td>
<td>M</td>
<td>50</td>
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<tr>
<td>Prerequisites: ARCH1107, ARCH1158 and MATH1080. Corequisite: ARCH1226.</td>
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<tr>
<td>Methods of sizing residential duct work systems according to ACCA Manual D. Equipment selection is also covered.</td>
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<tr>
<td>ARCH1210</td>
<td>Elementary Structural Design</td>
<td>M</td>
<td>45</td>
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<tr>
<td>Prerequisite: MATH1080.</td>
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<tr>
<td>Basic structural design. Study of mathematics and trigonometry used in determining strength of materials. Wood, concrete, and steel reactions to varying loads.</td>
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<tr>
<td>ARCH1224</td>
<td>Plumbing Systems Drafting</td>
<td>M</td>
<td>80</td>
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<td>Prerequisites: ARCH1158 and MATH1080. Corequisite: ARCH1225.</td>
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<tr>
<td>Production of drawings of waste, vent and water piping systems that are acceptable to industry standards.</td>
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<tr>
<td>ARCH1225</td>
<td>Plumbing Systems Theory</td>
<td>M</td>
<td>50</td>
<td>-</td>
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<tr>
<td>Prerequisites: ARCH1158 and MATH1080. Corequisite: ARCH1224.</td>
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<tr>
<td>Methods of design, layout and sizing of waste, vent, and water piping systems as required on commercial building projects.</td>
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<tr>
<td>ARCH1226</td>
<td>Heating &amp; Air Conditioning Systems Drafting</td>
<td>M</td>
<td>70</td>
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<td>Prerequisites: ARCH1107, ARCH1158 and MATH1080. Corequisite: ARCH1208.</td>
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<tr>
<td>Methods of drawing duct work systems for residences using calculations from course ARCH1208 as a guide.</td>
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<td>ARCH1240</td>
<td>Computer Aided Drafting II (CAD)</td>
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<tr>
<td>Prerequisites: ARCH1115, ARCH1150, ARCH1158, MATH1080. Continuation of ARCH1150, Computer Aided Drafting I. Exercises in drawings, including drawing setup, layer setup, dimensioning setup, sheet setup, dimensioning, plotting setup and plotting.</td>
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<tr>
<td>ARCH1311</td>
<td>Basic Estimating</td>
<td>M</td>
<td>50</td>
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<tr>
<td>Prerequisites: ARCH1103, ARCH1115, ARCH1158, and ARCH1210.</td>
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<tr>
<td>Methods of performing a quantity survey of a residential building project. Residential construction techniques.</td>
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<tr>
<td>ARCH1320</td>
<td>Freehand Drawing for Design Detailers</td>
<td>M</td>
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<tr>
<td>Techniques of freehand drawing for construction work. How to express ideas graphically to assure correct interpretation.</td>
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<tr>
<td>ARCH1328</td>
<td>Structural Building Systems I</td>
<td>M</td>
<td>50</td>
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<tr>
<td>Prerequisites: ARCH1102, ARCH1115, ARCH1210, ARCH1240, Corequisite: ARCH1330.</td>
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<tr>
<td>Concepts of heavy structural systems. Structural steel and detailing.</td>
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<tr>
<td>ARCH1329</td>
<td>Structural Building Systems II</td>
<td>M</td>
<td>50</td>
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<tr>
<td>Prerequisites: ARCH1103, ARCH1115, ARCH1210, ARCH1240. Corequisite: ARCH1332.</td>
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<tr>
<td>Concepts of heavy structural systems. Reinforced concrete, commercial and industrial wood applications.</td>
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<tr>
<td>ARCH1330</td>
<td>Structural Detailing &amp; Design I</td>
<td>M</td>
<td>50</td>
<td>-</td>
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<tr>
<td>Prerequisites: ARCH1103, ARCH1115, ARCH1210, ARCH1240, Corequisite: ARCH1328.</td>
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<tr>
<td>Methods of graphically representing structures. Drafting and detailing steel structural systems.</td>
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<tr>
<td>ARCH1332</td>
<td>Structural Detailing &amp; Design II</td>
<td>M</td>
<td>50</td>
<td>-</td>
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<tr>
<td>Prerequisites: ARCH1103, ARCH1115, ARCH1210, ARCH1240. Corequisite: ARCH1329.</td>
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<tr>
<td>Methods of graphically representing structures. Drafting, detailing concrete and wood structural systems.</td>
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<tr>
<td>ARCH1340</td>
<td>Computer Aided Drafting III (CAD)</td>
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<td>15</td>
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<td>Prerequisite: ARCH1240.</td>
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<tr>
<td>Exercises in drawing the Floor Plan, Elevations, Section, Details, using the current drafting software.</td>
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<tr>
<td>ARCH1434</td>
<td>Fundamentals of Commercial Architecture</td>
<td>M</td>
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<tr>
<td>Prerequisites: ARCH1329, ARCH1328, ARCH1330, and ARCH1332. Corequisite: ARCH1436.</td>
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<tr>
<td>Study of construction methods for commercial buildings. Techniques of industry in developing working drawings and written specifications for a commercial building.</td>
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<tr>
<td>ARCH1436</td>
<td>Commercial Architectural Drafting</td>
<td>M</td>
<td>172</td>
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<td>5.5</td>
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<tr>
<td>Prerequisites: ARCH1320, ARCH1328, ARCH1329, ARCH1330, ARCH1332 and ARCH1340. Corequisite: ARCH1434.</td>
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<tr>
<td>Project: Production of architectural and structural working drawings for a small commercial building.</td>
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<tr>
<td>ARCH1438</td>
<td>Residential Design &amp; Drafting</td>
<td>M</td>
<td>20</td>
<td>78</td>
<td>4.5</td>
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<td>Prerequisites: ARCH1320, ARCH1328, ARCH1329, ARCH1330, ARCH1332 and ARCH1340.</td>
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<tr>
<td>Advanced study of residential architectural drafting. Drafting a complete set of plans from an original design of a new residence using Revit® including site, floor, and framing plans; door, window, and room finishing schedules; building, wall, and stairway sections; construction details and exterior and interior elevations.</td>
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</tbody>
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**LOCATIONS:** B=Beatrice Campus, L=Lincoln Campus, M=Milford Campus, Q=Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
**ARTS • Art**

**ARTS1010** Introduction to the Visual Arts (Art Appreciation)  
B/L/M 45 4.5  
An appreciation of the visual arts from a historical perspective. Includes an overview of the creative process, the evolution of art, and art as it relates to society.

**ARTS1050** Introduction to Art History and Criticism I  
B/L 45 4.5  
A survey of major works of art in all media from Prehistory through the end of the Middle Ages. Artistic styles will be discussed in relation to contemporary history, society and culture. Individual works of art will be explored as well as the role of art and architecture in a cultural context.

**ARTS1060** Introduction to Art History and Criticism II  
B/L 45 4.5  
A survey of major works of art in all media from the Renaissance to the present. Artistic styles will be discussed in relation to contemporary history, society and culture. Individual works of art will be explored as well as the role of art and architecture in a cultural context.

**ARTS1110** Beginning Drawing I  
B/L 15 60 4.5  

**ARTS1120** Beginning Drawing II  
B/L 15 60 4.5  
Prerequisite: ARTS1110.  
Continuation of Beginning Drawing I with an emphasis on advanced studio problems, techniques, materials, and creative solutions.

**ARTS1210** 2-Dimensional Design  
B 15 60 4.5  
Introduction to the principles of design and composition. Skills, techniques and basic ideas necessary to artistic planning. Development of sensitivity and creativity.

**ARTS1220** 3-Dimensional Design  
B 15 60 4.5  
This is a foundation course in three-dimensional design. We will explore problems that help develop understanding of and sensitivity to the use of three-dimensional design fundamentals. Additionally, we will focus on the analysis of concepts as a basis for sculpture, ceramics, architecture, and industrial design.

**ARTS1330** Beginning Ceramics I  
B 15 60 4.5  
Introduction to the construction of pottery and sculptural clay forms. Hand building, wheel-throwing, and glaze application.

**ARTS1340** Beginning Ceramics II  
B 15 60 4.5  
Prerequisite: ARTS1330.  
Continuation of Beginning Ceramics I with an emphasis on advanced studio problems, techniques, materials, and creative solutions.

**ARTS2510** Beginning Painting I  
B 15 60 4.5  

**ARTS2520** Beginning Painting II  
B 15 60 4.5  
Prerequisite: ARTS2510.  
Continuation of ARTS2510. Emphasis on advanced studio problems, materials, techniques, and creative solutions.

**ARTS2650** Introduction to Native American Art  
B/L 45 4.5  
Survey of Native American art of North America from prehistory to the present, emphasizing the art of indigenous peoples as a fine art form. History, cultural environment, special issues, art methods and materials.

**ARTS2750** Women In Art  
B/L 45 4.5  
Survey of the lives and achievements of women artists from prehistory to the present in Europe and America. History, cultural environment, and special issues will be covered.

**ARTS2804** Arts Practicum  
B/L 45-90 135 1.5-4.5  
Under a cooperative experience, students will earn credit by working a minimum of 30-45 hours per quarter in conjunction with staff at an art gallery and/or museum. This practical experience will include, but not be limited to, the selection process, sales, installation, and promotion.

**ARTS2850** History of Photography  
B 45 4.5  
An introduction to the history of photography, with special attention paid to its many applications, interpretations, meanings, and values as a visual medium.

**ASEP • General Motors Automotive Service Educational Program (ASEP)**

**ASEP1170** GM Shop Orientation & Safety  
M 20 12 2  
Introduction to automotive shop procedures, shop safety. Proper use service manuals and service information. Tool repair, tube flaring and fasteners.

**ASEP1173** GM Fundamentals  
M 30 10 3  
Introduction to warranty flat rate manuals, daily time ticket, vehicle identification numbers and repair order completion. Proper use of hand tools, power tools and other equipment used by the automotive technician.

**ASEP1175** GM Electrical & Electronic Principles  
M 110 40 12  
Specialized Electronics Training Part 1. Principles and concepts of GM electrical systems. Study of operation and testing of batteries, charging and starting systems, ignition systems principles, body wiring and components for power windows, seats and door-locks, windshield wipers, cruise control and theft deterrent systems.

**ASEP1177** GM Brake Systems  
M 30 30 4  
Theory, diagnosis, and repair procedures of disc and drum brake systems on current General Motors vehicles.

**ASEP1360** GM Powertain Electronic Systems  
M 55 35 6.5  
Prerequisite: ASEP1901.  
Specialized Electronics Training, Part 2. Operation of solid state automotive electrical components. Study of operation of basic computer operation, input and output devices. Also GM ignition systems, fuel delivery systems, emission control systems and diagnostic routines.

**ASEP1363** GM Engine Repair  
M 80 50 9.5  
Prerequisite: ASEP1901.  
Operation and construction of General Motors gas and diesel engines. Techniques and skills for testing and diagnosis of engine mechanical condition, cylinder head reconditioning, complete disassembly, inspection, measurement and reassembly of GM gas and diesel engines. Accuracy of measurements, repair decisions and procedures involving correct and safe engine removal and installation.

**ASEP1379** GM Heating & Air Conditioning  
M 40 40 5  
Prerequisite: ASEP1901.  
Study of theory, operation, diagnosis and repair of late model GM air conditioning, heating and ventilation systems. Includes manual and automatic systems. Refrigerant recovery and recycling procedures.

**ASEP1901** Dealer Cooperative Experience  
M - 480 12  
Prerequisites: ASEP1170, ASEP1173, ASEP1175, & ASEP1177.  
Coordinated work experience from General Motors dealer in accordance with program schedule. Work experience supervised by Southeast Community College-Milford and ASEP coordinator.

**ASEP1902** Dealer Cooperative Experience  
M - 480 12  
Prerequisites: ASEP1360, ASEP1363, and ASEP1379.  
Coordinated work experience from General Motors dealer in accordance with program schedule. Work experience supervised by Southeast Community College-Milford and ASEP coordinator.

**ASEP2528** GM Steering & Suspension Systems  
M 30 50 4.5  
Prerequisite: ASEP1902.  
Principles of operations, disassembly procedures, and repair of General Motors steering and suspension systems. Power and manually controlled Integral and Rack and Pinion steering gears. Conventional and McPherson Strut suspensions. Techniques and procedures for four wheel alignment and computer wheel balancing, both on and off the vehicle.

**ASEP2529** GM Manual Transmission, Transaxles, Clutch & Transfer Case  
M 60 30 7  
Prerequisite: ASEP1902.  
Operating principles and service of General Motors manual transmissions and related drive train components. Diagnosis and repair procedures.
**Course Descriptions**

<table>
<thead>
<tr>
<th>Course#</th>
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<th>Lab Hours</th>
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<tr>
<td>ASEP2537</td>
<td>GM Rear Axle Service</td>
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<td>20</td>
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<td>Prerequisite: ASEP1902.</td>
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<tr>
<td>ASEP2538</td>
<td>GM Advanced Powertrain Electronic Systems M</td>
<td>20</td>
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<td>Prerequisite: ASEP1902.</td>
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<tr>
<td>ASEP2561</td>
<td>GM Diesel Fuel &amp; Emission Control System M</td>
<td>20</td>
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<td></td>
<td>Prerequisite: ASEP1902.</td>
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<tr>
<td>ASEP2743</td>
<td>GM Powertrain Electronic Systems &amp; Drivability Diagnosis</td>
<td>M</td>
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<td>Prerequisite: ASEP2901.</td>
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<tr>
<td>ASEP2747</td>
<td>GM Body Electrical &amp; Electronics M</td>
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<td>Prerequisite: ASEP2901.</td>
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<tr>
<td>ASEP2748</td>
<td>GM Automatic Transmission &amp; Transaxles M</td>
<td>80</td>
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<td>Prerequisite: ASEP2901.</td>
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<tr>
<td>ASEP2749</td>
<td>GM New Product Update</td>
<td>M</td>
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<tr>
<td>ASEP2901</td>
<td>Dealer Cooperative Experience M</td>
<td>-</td>
<td>480</td>
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<td></td>
<td>Prerequisites: ASEP2528, ASEP2529, ASEP2537, ASEP2538 and ASEP2561.</td>
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<tr>
<td>ASEP1360</td>
<td>Ford Engine Performance &amp; Operation M</td>
<td>85</td>
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<td>ASST2748</td>
<td>Ford Automatic Transmissions &amp; Transaxles M</td>
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<tr>
<td>ASST1110</td>
<td>Ford Shop Orientation</td>
<td>M</td>
<td>15</td>
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<tr>
<td>ASST1170</td>
<td>Ford Shop Safety &amp; Repair</td>
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<tr>
<td>ASST1173</td>
<td>Ford Fundamentals</td>
<td>M</td>
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<tr>
<td>ASST1175</td>
<td>Ford Electrical &amp; Electronic Principles</td>
<td>M</td>
<td>110</td>
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<tr>
<td>ASST1178</td>
<td>Ford Brake Systems</td>
<td>M</td>
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</tbody>
</table>

**LOCATIONS:**
- B=Beatrice Campus,
- L=Lincoln Campus,
- M=Milford Campus,
- Q=Energy Square downtown Lincoln location.

Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.

**SOUTHEAST COMMUNITY COLLEGE | CATALOG 2013-2014**

www.southeast.edu

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### COURSE DESCRIPTIONS

#### AUTB • Auto Collision Repair Technology

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
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<tbody>
<tr>
<td>AUTB1150</td>
<td>Tools and Equipment</td>
<td>M</td>
<td>20</td>
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<tr>
<td></td>
<td>Proper identification, selection, usage, maintenance, and cost of tools and equipment used in the collision repair and maintenance program.</td>
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<tr>
<td>AUTB1155</td>
<td>Collision Repair Theory</td>
<td>M</td>
<td>75</td>
<td>7.5</td>
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</tr>
<tr>
<td></td>
<td>Theory of repair processes using basic hand tools and progressing into use of power tools and filler materials. Theory of metal bending including the study of sheet metal, damage classification, types of damage, and corrective forces used to restore damaged components to original dimensions and contours. The processes involved in repairing minor non-structural automotive body panels as well as automobile body panel alignment. Material safety data sheet information to follow EPA and OSHA standards.</td>
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<tr>
<td>AUTB1160</td>
<td>Welding Theory</td>
<td>M</td>
<td>20</td>
<td>2</td>
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</tr>
<tr>
<td></td>
<td>Study of welding processes used in the auto collision repair industry including oxyacetylene fusion welding, brazing, G.M.A.W., aluminum processes, plasma arc cutting and resistance spot welding. Safety factors and equipment selection, application of the theory of expansion and contraction, and the effects of distortion and its control. Heavy emphasis on the MIG welding and structural spot welding used in structural unibody and non-structural panel replacement because of the heavy use of high strength steels used in the modern automobile following I-CAR (Inter-Industry Conference on Auto Collision Repair) welding certification standards.</td>
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<tr>
<td>AUTB1165</td>
<td>Collision Repair Lab</td>
<td>M</td>
<td>105</td>
<td>3.5</td>
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<tr>
<td></td>
<td>Prerequisites: AUTB1155.</td>
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<tr>
<td></td>
<td>Practice in basic metal repair fundamentals as it relates to the repair of non-structural automobile body panels. Repair on non-structural automobile body panels is done to replicate real world repairs. Automobile body panel alignment on vehicles to ensure quality repairs required according to collision repair industry standards.</td>
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<tr>
<td>AUTB1170</td>
<td>Welding Lab</td>
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<td>Prerequisites: AUTB1160.</td>
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<td></td>
<td>Practical experience in oxyacetylene welding, brazing, MIG welding, aluminum welding, gas and plasma cutting techniques used in collision repair following I-CAR (Inter-Industry Conference on Auto Collision Repair) welding qualification standards.</td>
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<tr>
<td>AUTB1175</td>
<td>Paint Finishes Theory</td>
<td>M</td>
<td>20</td>
<td>2</td>
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<td></td>
<td>Prerequisites: AUTB1150 through AUTB1175.</td>
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<td></td>
<td>Study of the sequence of surface preparation operations needed to acquire a durable, high quality, long lasting topcoat. Paint gun care, troubleshooting and proper usage in applying primer surfacer.</td>
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<tr>
<td>AUTB1250</td>
<td>Collision Repair Theory II</td>
<td>M</td>
<td>45</td>
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<td></td>
<td>Prerequisites: AUTB1150 through AUTB1175.</td>
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<tr>
<td></td>
<td>Application of replacing parts, use of materials, and operating hydraulic external pull equipment. Identification and repair procedures for composites and plastics using the latest repair procedures currently used in the collision repair industry.</td>
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<tr>
<td>AUTB1255</td>
<td>Collision Repair Lab II</td>
<td>M</td>
<td>210</td>
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<td>Prerequisites: AUTB1150 through AUTB1175.</td>
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<tr>
<td></td>
<td>Projects will be assigned to students that will include basic metal repair, plastic repair, composite repair, as well as corrosion protection and priming operations with care of vehicle to be taken to ensure customer satisfaction.</td>
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<tr>
<td>AUTB1260</td>
<td>Electrical Repair I</td>
<td>M</td>
<td>15</td>
<td>1.5</td>
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<td>Prerequisites: AUTB1150 through AUTB1175.</td>
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<tr>
<td></td>
<td>Theory of the automobile electrical storage and wiring system. Wiring troubleshooting processes and automobile lighting.</td>
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<tr>
<td>AUTB1350</td>
<td>Paint Finishes Theory II</td>
<td>M</td>
<td>30</td>
<td>3</td>
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<td></td>
<td>Prerequisites: AUTB1150–AUTB1260.</td>
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<td></td>
<td>The study of equipment, preparation, materials, topcoat selection, and application to an overall painting operation will be emphasized. Techniques of spot painting repairs to include color matching and application.</td>
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<tr>
<td>AUTB1355</td>
<td>Estimating Theory</td>
<td>M</td>
<td>15</td>
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<tr>
<td></td>
<td>Prerequisites: AUTB1150–AUTB1260.</td>
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<tr>
<td></td>
<td>Estimating principles and procedures of cost accounting. Emphasis is based on present day business practices and operations of the automobile collision repair field.</td>
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<tr>
<td>AUTB1360</td>
<td>Electrical Repair II</td>
<td>M</td>
<td>15</td>
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<td>Prerequisites: AUTB1150–AUTB1260.</td>
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<tr>
<td></td>
<td>Introduction to proper usage of diagnostic procedures including flow charts, wiring diagrams, scan tools, digital and analog multimeters. This will include identification of programmable electrical, electronic components, including servicing precautions of body electronic and body computers.</td>
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<tr>
<td>AUTB1365</td>
<td>Refinishing Lab I</td>
<td>M</td>
<td>165</td>
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<td></td>
<td>Lab experience will include analyzing condition and type of existing finish and determining the sequence of preparation for a high quality, durable finish. The proper use of various refinishing systems and clear top-coatings to perform overall and spot painting tasks will be covered.</td>
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<tr>
<td>AUTB1370</td>
<td>Collision Repair Lab III</td>
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<td>Prerequisites: AUTB1150–AUTB1260.</td>
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<td></td>
<td>Practical on the job experiences in the proper repair of sheet metal damages on current model vehicles. Some weld-on and bolt-on panel replacement will be included.</td>
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<tr>
<td>AUTB1450</td>
<td>Structural Repair Theory</td>
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<td>Prerequisites: AUTB1150–AUTB1260.</td>
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<td></td>
<td>This course will cover the study of conventional frame and unitized body construction, body alignment, steering components and how it relates to frame and unitized body construction of modern day vehicles. The proper identification of structural damages and measurement techniques will be covered. Methods of repair and operation of equipment, safety is stressed at all times.</td>
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<tr>
<td>AUTB1455</td>
<td>Safety Restraint Systems</td>
<td>M</td>
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<td>Prerequisites: AUTB1150–AUTB1260.</td>
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<tr>
<td></td>
<td>Introduction to active and passive restraint systems, operation and basic troubleshooting of restraint systems including air bag supplemental restraint systems.</td>
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<tr>
<td>AUTB1460</td>
<td>Collision Repair Lab IV</td>
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<td>Prerequisites: AUTB1150–AUTB1260.</td>
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<td></td>
<td>Assigned training projects will include following repair estimates being evaluated by the quality of work and the time taken to complete assigned training projects.</td>
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<tr>
<td>AUTB1465</td>
<td>Refinishing Lab II</td>
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<td>Prerequisites: AUTB1350, AUTB1365, and AUTB1370.</td>
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<td></td>
<td>Advanced practical experiences in spot painting with the concentration on correct color matching and problem solving.</td>
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<td>AUTB2550</td>
<td>Suspension &amp; Alignment Theory</td>
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<tr>
<td></td>
<td>Evolution and theory of front and rear suspension design. Transaxle and four wheel alignment and its relationship to collision damaged vehicles.</td>
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<tr>
<td>AUTB2555</td>
<td>Automotive Heating &amp; Air Conditioning</td>
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<td>Prerequisites: AUTB1150–AUTB1465.</td>
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<td></td>
<td>Operation of the automotive cooling system and theory of air conditioning systems, and the repair of damaged components after a collision. Refrigerant recovery and recycling is covered.</td>
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<tr>
<td>AUTB2560</td>
<td>Brake Systems</td>
<td>M</td>
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<td>Prerequisites: AUTB1150–AUTB1465.</td>
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<td></td>
<td>Introduction to drum, disc, manual, power-assisted braking systems, theory and operation of the anti-lock brake systems.</td>
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<tr>
<td>AUTB2565</td>
<td>Collision Repair Lab V</td>
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<td>Prerequisites: AUTB1150–AUTB1465.</td>
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<tr>
<td></td>
<td>Laboratory on collision repair with comprehensive practice in problem solving in structural analysis and repair of collision damaged vehicles. Estimating, structural alignment, major body repair, panel replacement, refinishing, glass installation, wheel alignment, mechanical and electrical repairs on a production basis.</td>
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</tbody>
</table>

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<thead>
<tr>
<th>Course#</th>
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<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
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<tr>
<td>AUTT2650</td>
<td>Collision Repair Lab VI</td>
<td>M</td>
<td>15</td>
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<td>Prerequisites: AUTB1150–AUTB2565.</td>
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<td></td>
<td>Practice in major structural repair operations including body, frame, unitized construction, major panel replacement, mechanical repairs, electrical repairs, paint refinishing, suspension alignment, all of which is based on a production basis following damage reports as used in the collision repair industry. Repairs to vehicles including analysis, through all processes including detailing prior to delivery of the vehicle and will also include delivery to the customer.</td>
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**AUTT • Automotive Technology**

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<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>AUTT1001</td>
<td>Shop Procedures /Safety</td>
<td>L</td>
<td>45</td>
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<td></td>
<td>Prerequisite: High school students only.</td>
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<tr>
<td></td>
<td>Proper use and care of hand and power tools. Safety practices and procedures. Use of precision measuring instruments.</td>
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<tr>
<td>AUTT1002</td>
<td>Engine Theory and Inspection</td>
<td>L</td>
<td>45</td>
<td>35</td>
<td>5.5</td>
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<td></td>
<td>Prerequisites: High school students only. AUTT1001.</td>
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<tr>
<td></td>
<td>Basic construction, physical principles and operation of two- and four-cycle engines as applied to single and multiple-cylinder engines. Ignition systems, fuel system, lubrication systems, cooling systems and valve trains are covered.</td>
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<tr>
<td>AUTT1003</td>
<td>Small Engines</td>
<td>L</td>
<td>35</td>
<td>30</td>
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<tr>
<td></td>
<td>This course covers all aspects of the small gas engine including: safety, hand tools, electrical, fuel system, engines. The class also covers small engine overhaul and preventive maintenance. Available only to Skilled and Technical Sciences Teaching Options or current UNL Students or by permission of the Dean.</td>
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<tr>
<td>AUTT1007</td>
<td>Auto Shop Safety &amp; Repair</td>
<td>L/M</td>
<td>40</td>
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<td>4.5</td>
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<td></td>
<td>This course covers the introduction to the automotive shop, many of the basic elements of repair and the proper use of hand and power tools. It covers shop safety, OSHA hazard communication standards/right-to-know laws. Also covered are thread repair, tube flaring, fasteners, micrometers and other equipment used by the professional automotive technician.</td>
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<tr>
<td>AUTT1103</td>
<td>Drive Trains</td>
<td>L</td>
<td>25</td>
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<td>3.5</td>
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<tr>
<td></td>
<td>Theory and principle of power train operation from the engine to the drive wheels on automotive systems.</td>
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<tr>
<td>AUTT1106</td>
<td>Electrical Concepts</td>
<td>L/M</td>
<td>55</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Basic electrical and electronic principles, Ohm's law, magnetism and electromagnetism as applied to automotive systems are covered. The use of DVOM meters along with the practical use of them is covered. The design of storage batteries used in automotive systems is covered.</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>AUTT1107</td>
<td>HVAC I</td>
<td>L/M</td>
<td>40</td>
<td>20</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Theory and operation of automotive HVAC systems is covered including diagnosis and repair of all manual heating and air conditioning systems.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTT1108</td>
<td>Automotive Fuel and Control Systems</td>
<td>L/M</td>
<td>60</td>
<td>50</td>
<td>7.5</td>
</tr>
<tr>
<td></td>
<td>Theory, design and operation of the automotive fuel system are covered. This includes fuel gauges, tanks, pumps and fuel injection components. A study of fuel manufacturing, testing, and fuel reaction as it applies to emission systems is covered. The use of service equipment to diagnose, evaluate and repair components of the fuel system are covered.</td>
<td></td>
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</tr>
<tr>
<td>AUTT1200</td>
<td>Informational Systems</td>
<td>M</td>
<td>10</td>
<td>-</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>Introduction to automotive electronic informational systems.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>AUTT1202</td>
<td>Steering &amp; Suspension Theory</td>
<td>L/M</td>
<td>40</td>
<td>-</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Theory of automotive steering and suspension components, wheels and tires, balancing and wheel alignment. Class includes active suspension and tire pressure monitor systems.</td>
<td></td>
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</tr>
<tr>
<td>AUTT1203</td>
<td>Manual Transmission/Transaxle Theory</td>
<td>L/M</td>
<td>30</td>
<td>35</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Theory, diagnosis, evaluation and repair of manual transmissions, clutches, drive lines, transfer cases and 4WD components.</td>
<td></td>
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</tr>
<tr>
<td>AUTT1205</td>
<td>Brake Systems Theory</td>
<td>L/M</td>
<td>50</td>
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</tr>
<tr>
<td></td>
<td>Theory of automotive disc and drum brake systems including anti-lock, traction and stability control applications.</td>
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</tbody>
</table>

**AUTT1206 Automotive Electricity**

<table>
<thead>
<tr>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>30</td>
<td>15</td>
<td>3.5</td>
</tr>
<tr>
<td>AUTT1207</td>
<td>HVAC II</td>
<td>L/M</td>
<td>10</td>
</tr>
<tr>
<td>AUTT1212</td>
<td>Steering &amp; Suspension Lab</td>
<td>L/M</td>
<td>-</td>
</tr>
<tr>
<td>AUTT1215</td>
<td>Brake Lab</td>
<td>L/M</td>
<td>-</td>
</tr>
<tr>
<td>AUTT1222</td>
<td>Engine II</td>
<td>L/M</td>
<td>70</td>
</tr>
<tr>
<td>AUTT1306</td>
<td>Automotive Ignition Systems</td>
<td>L/M</td>
<td>10</td>
</tr>
<tr>
<td>AUTT1406</td>
<td>Automotive Electronics I</td>
<td>L/M</td>
<td>30</td>
</tr>
<tr>
<td>AUTT1408</td>
<td>Advanced Engine Performance</td>
<td>L/M</td>
<td>60</td>
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<tr>
<td>AUTT1506</td>
<td>Automotive Electronics II</td>
<td>L/M</td>
<td>30</td>
</tr>
<tr>
<td>AUTT1712</td>
<td>Introduction to Hybrid Vehicles</td>
<td>L</td>
<td>10</td>
</tr>
<tr>
<td>AUTT2102</td>
<td>Automatic Transmission/Transaxle</td>
<td>L/M</td>
<td>100</td>
</tr>
<tr>
<td>AUTT2203</td>
<td>Manual Transmission/Transaxle Lab</td>
<td>L/M</td>
<td>25</td>
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</table>

**BIOS • Bioscience**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOS1000</td>
<td>Structure and Function of the Human Body</td>
<td>B/L</td>
<td>60</td>
<td>-</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Overview of the normal structure and function of the human body systems and their interrelationships. No lab.</td>
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</tr>
<tr>
<td>BIOS1010</td>
<td>General Biology</td>
<td>B/L</td>
<td>45</td>
<td>30</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Investigates the fundamental processes of cells and organisms, cell structure, genetics, evolution, classification of life, biodiversity, and interactions of organisms at the molecular, cellular, organismic, ecosystem, and biosphere level. Designed for both non-majors and as a foundation for those planning additional work in biology. The general biology laboratory portion of this course incorporates an interactive approach which allows students to conduct experiments and observe processes which will complement lecture subject material. Lab is required concurrently.</td>
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</tbody>
</table>
BIOS1030 Environmental Biology
Prerequisites: None

Environmental Biology is in essence a study of human ecology. It provides the student with an understanding of the earth’s living and non-living resources and the effects that an ever-increasing human population has imposed on the planet by exploiting those resources. The course will also incorporate the role that humans play in uncovering solutions to environmental problems. This course integrates biological sciences such as biology and ecology with socio-economic fields of study such as sociology, political science, philosophy, ethics, and economics. No lab class is offered or required for this course.

BIOS1090 General Botany
Prerequisite: BIOS1010 or instructor permission.

Survey of the plant kingdom with a study of representative plants from each of the major plant groups. Structure, relationships, economic importance and natural history of major plant groups. Lab is required concurrently.

BIOS1110 Biology of Microorganisms
Prerequisite: BIOS1010 or instructor permission.

Comparative study of microorganisms, principles and applications. Structure, function, development and control of pathogenic organisms. Laboratory includes isolation, cultivating and staining techniques plus identification of unknown organisms. Lab is required concurrently.

BIOS1120 Introduction to Zoology
Prerequisite: BIOS1010 or instructor permission.

Provides a survey of the animal kingdom. There is an emphasis on animal form and function, taxonomy, developmental biology, and the diversity of animal life. Laboratory exercises include observations and dissections of selected specimens. Lab is required concurrently.

BIOS1140 Human Anatomy & Lab
Study and identification of anatomical structures of the human body. Includes a detailed study of: tissues that make up the various body systems, integument, skeletal structures, joints, muscles (origin, insertion, action), peripheral and cranial nerves, brain structures, major blood vessels, heart structures, respiratory, digestive, reproductive, endocrine, and urinary systems. Lab complements the material presented in lecture. Utilize the knowledge in a laboratory setting by studying with a “hands-on” approach using models, dissected tissues, and pictures. Lecture concurrent with lab.

BIOS1210 Introduction to Zoology
Prerequisite: BIOS1010 or instructor permission.

Introduction to anatomy and physiology for students in biological medical and health related programs. Introduction between structure and function. Chemical, cellular and tissue levels of organization. Introduction to principal systems of the human body. Structure and function of the integumentary skeletal, muscular and nervous systems of the body. Important physiology experiments and structural identification experiments. Lab is included in the class.

BIOS2120 Human Anatomy & Physiology I
Prerequisite: BIOS1010 or instructor permission.

Continuation of the study of BIOS1210. Relationships between structure and function. Detailed study of the major systems of the human body including cardiovascular, respiratory, digestive, urinary, reproductive, endocrine and lymphatic systems. Special senses, immunity, fluid, electrolyte and acid-base dynamics. Important physiology experiments and structural identification experiments. Lab is included in the class.

BIOS2310 Human Physiology & Lab
Study of the functions of the various human body systems including the study of cells, chemical reactions in the body (metabolism), bone growth, muscle contraction, digestive processes, functions of various blood components, nerve impulses, urinalysis, endocrinology, reproduction, and immunology. Lab complements the material presented in lecture. Utilize the knowledge in a laboratory setting by studying with a “hands-on” approach using a variety of instruments that are used in hospital settings. Lab concurrent with lecture.

BIOS2410 General Genetics
Prerequisites: 1000 level Biology course and one year of high school algebra or instructor permission.

An overview of the principles of plant and animal genetics including Mendelian heredity, modern concepts of heredity, genetic mechanisms of evolution and molecular genetics. Discusses fundamental information concerning prokaryotic and eukaryotic gene structure, gene expression, gene organization, gene regulation, gene transfer, cancer, recombinant DNA technology, human heritable diseases and population genetics. Lab is required concurrently.

BSAD1010 Microsoft Applications I
Prerequisite: Keyboarding skills and prior computer experience recommended.

Use the Windows operating system and Windows Explorer to manage folders and files. Use of an Internet browser to explore the World Wide Web and work with electronic mail. Use of Microsoft Office software suite to learn basic features and integration of Word, Excel, Access, and PowerPoint.

BSAD1020 Microsoft Applications II
Prerequisite: BSAD1010.

Continues efficient use of Windows Explorer. Use of Microsoft Office software suite to continue integration and to learn intermediate features of Word, Excel, Access, and PowerPoint. Students will apply their knowledge of the Microsoft Office software suite to the creation of various application projects.

BSAD1050 Introduction to Business
Prerequisite: BIOS1010 or instructor permission.

An introductory study and overview of the role of business in society as well as a discussion of the various disciplines of business including an overview of business organization, management, marketing, human resource management, and finance. Also, a study and discussion of various strategies for success of specific public and private firms as well as small business. Business vocabulary used to understand and interpret business news and information.

BSAD1070 Customer Service
Prerequisite: BIOS1010 or instructor permission.

Students will learn the skills necessary to build and maintain good relationships with internal and external customers and the role the customer service team plays in developing, evaluating, and improving customer service systems. The course will cover basic customer service principles of assessing customer expectations and satisfaction and providing quality service. Problem-solving, challenges of customer service, communication, and customer retention will be covered.

BSAD1100 Business Law I
Prerequisite: ENG1010 recommended.

Introduction to the history and origin of the legal system. All facets of the course are related to business including ethics, the Constitution, crimes, contracts, common law and sales, dispute settlements, torts and employment and agency.

BSAD1100 Business Law II
Prerequisite: BSAD1090

Continuation of Business Law I. Study of business law relationships including personal and real property, landlord/tenant, commercial paper, business organization, credit transactions, insurance, wills and trusts.

BSAD1230 Visual Merchandising and Promotion
Focus on using visual elements and design for marketing purposes. Application of design principles in window displays, logos and signage, point-of-purchase displays, special events, and other visual promotions. Course includes hands-on construction of window displays, store layout and design planning, individualized visual marketing projects, and field experience.

BSAD2155 Career Transition and Management Strategies
Prerequisite: BSAD1230.

Study of career placement techniques with emphasis on the job search process, placement, job retention, communication, and interpersonal skills; including an overview of workplace improvement, staffing issues, leadership and problem solving techniques as well as the social and ethical responsibilities of employees in the workplace.

BSAD2270 Professional Selling
Development of selling principles and concepts used in a wide variety of selling situations including specialty, wholesale and retail. Necessary personality traits, ethics, and negotiation techniques required for successful selling are stressed and applied through the use of sales presentations and demonstrations.

BSAD2310 Business Ethics
Prerequisite: Writing/English Competency recommended.

This course explores the challenging world of business ethics. By examining issues and scenarios that relate directly to the work environment, students can develop a clearer sense of how their corporate and personal code of ethics relates to operational decisions made on a daily basis. In addition, the course will allow students to examine their individual ethical standards and how those standards influence personal and work decisions.

LOCATIONS: B=Beatrice Campus, L=Lincoln Campus, M=Milford Campus, Q=Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
BSAD2365 Leadership Practicum

This course provides students with hands-on experience in leadership, managerial decision-making, and professional communication including project management, team building, training and development, cultural competencies and social responsibility. Students will learn to plan, forecast, organize events and resources, lead, delegate, and motivate others. It is an interactive course that integrates all aspects of formal business education and training through service learning in collaboration with the international student organization, Students in Free Enterprise (SIFE). Students will be required to take a significant leadership role in SIFE and contribute to the annual written report and visual presentation for SIFE competition as part of this upper division credit class.

BSAD2370 Human Resources Management

Study the functions of Human Resources: recruiting, selection, assessment, training, development, compensation, benefits and safety. Emphasis placed on planning, communications, leadership, and the regulatory environment.

BSAD2390 Small Business Management

Prerequisites: ACCT2110.

How to plan, organize, operate and fund a small business through the creation of a business plan for a retail, service, franchise or manufacturing operation. Emphasis placed on entrepreneurial personality, buying or starting a business from scratch, evaluating franchising opportunities, and planning small business operation.

BSAD2400 Principles of Retailing

Introduction to retailing principles in major retail areas. Policies and practices, marketing and business systems of small and large retailers are studied.

BSAD2430 Marketing Communications

Focus on planning for the optimal use of all communication elements: advertising, personal selling, sales promotions, public relations. Combination of these elements must be tightly interwoven for successful management of brand equity, coordinating all aspects to achieve the same goals.

BSAD2460 Electronic Commerce Marketing

Application and management techniques in utilizing electronic commerce in the workplace. Strategies for businesses that may initiate or reassess the overall effectiveness and value of the digital elements of doing business to their overall corporate goals. Ethical and societal implications of e-commerce on the marketplace, customer base and employee commitment.

BSAD2470 International Marketing

Focus on theory and strategy involved in the effective development and implementation of marketing strategies in the global business arena. Emphasis on managerial aspects of import and export marketing and of US products and services relating to the following areas: demand, competition, economics, social-cultural, political-legal, and technology. Special attention placed on the following details: culture, consumer behavior, distribution and trade agreements.

BSAD2490 Internship

Under the guidance of an internship coordinator, students will receive unpaid practical work experience for development of marketable skills in an approved business setting. Open to Business Administration students only who have a minimum GPA of 2.0.

BSAD2901 Cooperative Experience

Prerequisite: OFFT2000.

Paid practical work experience for the development of marketable skills for employment in the selected specialization. The course is under the guidance of the cooperative experience coordinator. Open to Business Administration students only who have a minimum GPA of 2.0.

BSAD2993 Special Projects

Must have permission of instructor, program chair, and division dean. Credit hours will vary.

CAPP • MOPAR-Chrysler/ Dodge/RAM/Jeep
College Automotive Program

CAPP1110 Chrysler Shop Orientation

Introduction to automotive shop procedures and repair. Proper use of hand and power tools. This course deals with the many basic elements of automotive repair.

CAPP1170 Chrysler Safety and Repair

This course deals with shop safety, OSHA hazard communication standards/hazard chemical right to know. Thread repair, tube flaring, fasteners, micrometers and other equipment used by the professional automotive technician.

CAPP1173 Chrysler Fundamentals

Introduction and use of Chrysler service manuals, warranty flat rate manuals, daily time tickets and repair order completion. Overview of service manuals groups with emphasis on theory of operation of systems and components, Pre-delivery Inspection and Master Tech Training.

CAPP1175 Chrysler Electrical & Electronic Principles

Study of Electronics Training building from electrical principles and concepts through automotive semiconductors to microprocessors. Batteries, charging systems, starting systems and ignition system principles, operation and testing.

CAPP1177 Chrysler Brake System

Theory, diagnosis, and repair procedures of disc, drum and Antilock brake system on current Chrysler vehicles.

CAPP1360 Chrysler Electronic Fuel Systems

Prerequisite: CAPP1901.

The study of Chrysler computer systems. Basic computer operation, input and output devices, computer system diagnosis. Theory of operation of fuel pumps, fuel tanks, filters, fuel injection systems, and emission control systems.

CAPP1362 Chrysler Body Electrical and Electronics

Prerequisite: CAPP1901.

Advanced auto electricity course covering theory, testing, diagnosis, and repair of body electrical accessories, electric windows, power seats, windshield wipers, cruise controls, and computer controlled body electronics.

CAPP1364 Chrysler Advanced Drivability Diagnosis

Prerequisite: CAPP1901.

Advanced electrical and fuel systems including OBD II, throttle body, multiple port injection systems, sequential fuel injection, turbo chargers, electronic and computer controlled ignition systems, charging systems and cranking systems. Diagnosis, adjustments and repair procedures, using electrical meters, scopes and Chrysler Diagnostic equipment.

CAPP1901 Dealer Cooperative Experience

Prerequisites: CAPP1110-CAPP1177.

Coordinated work experience from Chrysler dealer in accordance with program schedule. Work experience supervised by Southeast Community College-Milford and CAP coordinator.

CAPP1902 Dealer Cooperative Experience

Prerequisites: CAPP1360, CAPP1362, & CAPP1364.

Coordinated work experience from Chrysler dealer in accordance with program schedule. Work experience supervised by Southeast Community College-Milford and CAP coordinator.
## COURSE DESCRIPTIONS

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPP2528</td>
<td>Chrysler Steering &amp; Suspension Systems</td>
<td>M</td>
<td>30</td>
<td>50</td>
<td>4.5</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> CAPP1902.</td>
<td>Study of the principles of operations, disassembly procedures and repair of Chrysler steering and suspension systems. Power and Manually controlled integral and rack and pinion steering gears. Conventional and McPherson Strut suspensions. Techniques and procedures for four wheel alignment and computer wheel balancing, on and off of vehicle.</td>
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<tr>
<td>CAPP2530</td>
<td>Chrysler HVAC Systems</td>
<td>M</td>
<td>50</td>
<td>30</td>
<td>5.5</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> CAPP1902.</td>
<td>Advanced heating and air conditioning course with emphasis on diagnosis and repair. Theory and repair of all the automatic and electronic air conditioning control systems Chrysler is using.</td>
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<tr>
<td>CAPP2531</td>
<td>Chrysler Engine Repair</td>
<td>M</td>
<td>65</td>
<td>65</td>
<td>8.5</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> CAPP1902.</td>
<td>Operation and construction of Chrysler gas and diesel engines. Techniques and skills for testing and diagnosis of engine mechanical condition, cylinder head reconditioning, complete disassembly, inspection, measurement and reassembly of Chrysler gas and diesel engines. Accuracy of measurements, repair decisions and procedures involving correct and safe engine removal and installation.</td>
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<tr>
<td>CAPP2740</td>
<td>Chrysler Manual Transmission, Transaxles, Clutch and Transfer Case</td>
<td>M</td>
<td>55</td>
<td>40</td>
<td>7</td>
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<tr>
<td><strong>Prerequisite:</strong> CAPP2901.</td>
<td>Operating principles and service of Chrysler manual transmissions and related drive train components. Diagnosis and repair procedures.</td>
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<tr>
<td>CAPP2741</td>
<td>Chrysler Rear Axle Service</td>
<td>M</td>
<td>15</td>
<td>15</td>
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</tr>
<tr>
<td><strong>Prerequisite:</strong> CAPP2901.</td>
<td>Operation, diagnosis, and repair of drive shafts, universal joints, axle bearings, seals and differentials used on late model Chrysler vehicles.</td>
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<tr>
<td>CAPP2742</td>
<td>Chrysler Diesel Fuel and Emission System</td>
<td>M</td>
<td>15</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> CAPP2901.</td>
<td>This course provides the theory and operation of Chrysler diesel fuel injection systems, including pump repair, operation, repair of nozzles, and diagnosis of service of diesel electrical and emission control systems.</td>
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<tr>
<td>CAPP2748</td>
<td>Chrysler Automatic Transmissions &amp; Transaxles</td>
<td>M</td>
<td>80</td>
<td>40</td>
<td>9</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> CAPP2901.</td>
<td>Operation, diagnosis, adjustment and repair of automatic transmissions in rear-wheel and front-wheel drive Chrysler vehicles. Removal and installation procedures and safety.</td>
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<tr>
<td>CAPP2749</td>
<td>Chrysler New Product Update</td>
<td>M</td>
<td>20</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> CAPP2901.</td>
<td>Overview of new product features for current model year. Includes available Chrysler New Product Information.</td>
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<tr>
<td>CAPP2901</td>
<td>Dealer Cooperative Experience</td>
<td>M</td>
<td>-</td>
<td>480</td>
<td>12</td>
</tr>
<tr>
<td><strong>Prerequisites:</strong> CAPP2528–CAPP2531.</td>
<td>Coordinated work experience from Chrysler dealer in accordance with program schedule. Work experience supervised by Southeast Community College-Milford and CAP coordinator.</td>
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## CHEM • Chemistry

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
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<tbody>
<tr>
<td>CHEM0950</td>
<td>Pre-Chemisty</td>
<td>B</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td>Summer session. Designed for student who does not have background necessary for success in college chemistry. Formula writing, naming compounds, balancing equations, chemical computations. Does not fulfill science requirement for A.A. or A.S. degree.</td>
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<tr>
<td>CHEM1050</td>
<td>Chemistry and the Citizen</td>
<td>L</td>
<td>45</td>
<td>30</td>
<td>6</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> MATH1100 or higher.</td>
<td>Designed for the non-science major. Survey of principles of chemistry, stressing concepts and qualitative understanding along with problem solving and technical skills. This course not only introduces inorganic chemistry but also includes an introduction to organic chemistry and biochemistry. Lab must be taken concurrently.</td>
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</table>

## CHEM1090 • General Chemistry I

<table>
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<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisite:</strong> MATH1100 or higher.</td>
<td>Introduction to the principles of chemistry. States of matter, atomic and molecular structures and bonding. Periodic Law, gas laws, and kinetic molecular theory, solutions and their properties.</td>
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</table>

## CHEM1100 • General Chemistry II

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisite:</strong> CHEM1090 with a grade of “C” or higher.</td>
<td>A continuation of CHEM1090. Topics include the nature of solutions, chemical equilibrium, chemical kinetics, acids and bases, solubility product, qualitative analyses of ionic, oxidation and reduction, and electrochemistry.</td>
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## CHEM2510 • Organic Chemistry I

<table>
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<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prerequisite:</strong> CHEM1100.</td>
<td>A study of the structure and function of organic molecules. Topics include alkanes, alkenes, alkynes, alcohols, alky halides, substitution and elimination reactions, stereoechemistry.</td>
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</table>

## CHEM2520 • Organic Chemistry II

<table>
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<tr>
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<th>Lab Hours</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td><strong>Prerequisite:</strong> CHEM2510.</td>
<td>Continuation of CHEM2510. Benzene and related compounds, nitro compounds, sulfuric acids, amines, diazonium compounds, phenols, alcohol, acids, dyes, stains and indicators, heterocyclic compounds and applications to biochemistry.</td>
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**Note:** Computer Aided Design Drafting—see DRAF

**CNST • Building Construction Technology**

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<tr>
<th>Course#</th>
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</thead>
<tbody>
<tr>
<td>CNST1100</td>
<td>Basic Carpentry</td>
<td>M</td>
<td>35</td>
<td>15</td>
<td>4</td>
</tr>
<tr>
<td>Introduction to care, use and maintenance of hand tools, and portable and stationary lab equipment used in construction. Review basic math skills used for Basic Carpentry. Introduction to Residential Blueprint Reading. Become aware of what is needed to maintain a safe job site. Introduction to construction methods, materials and concepts used in residential and light commercial construction.</td>
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<tr>
<td>CNST1121</td>
<td>Concrete &amp; Masonry Tools &amp; Material</td>
<td>M</td>
<td>83</td>
<td>-</td>
<td>8</td>
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<tr>
<td>Theory designed to acquaint the student with materials and techniques for planning, estimating and constructing masonry and concrete structures including foundations. Demonstrations, videos, and clinics emphasizing the best practices in concrete and form work.</td>
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<tr>
<td>CNST1122</td>
<td>Concrete &amp; Masonry Applications</td>
<td>M</td>
<td>-</td>
<td>217</td>
<td>7</td>
</tr>
<tr>
<td>Laboratory application in proper use of concrete and masonry tools, materials. Experience in block and brick laying, fireplace construction, concrete forming, and reinforcing and finishing. Safety habits.</td>
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<tr>
<td>CNST1200</td>
<td>Advanced Carpentry</td>
<td>M</td>
<td>35</td>
<td>15</td>
<td>4.0</td>
</tr>
<tr>
<td>A continuation of CNST1100 Basic Carpentry. Investigate advanced residential carpentry framing methods and applications. Introduction to residential exterior and interior finish working with insulation, windows, drywall, trim, doors &amp; door hanging, stairs, siding, decks, cabinets, countertops, and CNC Programming.</td>
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<tr>
<td>CNST1223</td>
<td>Residential Blueprint Reading</td>
<td>M</td>
<td>20</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> MATH1040.</td>
<td>Introduction to blueprint reading, residential drawings, reproduction processes of drawings, scale reading, terms, abbreviations, symbols and basic sketching. Estimating procedures for some aspects of construction are covered. The course emphasizes layout and design of a basic residential floor plan with reading specifications and understanding of the International Dwelling Code Book. The student completes a preliminary floor plan with schedules to be utilized in CNST1326, Residential Construction Drafting Lab. Coincides with CNST1225, Tools and Materials.</td>
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<tr>
<td>CNST1224</td>
<td>Construction Processes &amp; Practices</td>
<td>M</td>
<td>-</td>
<td>175</td>
<td>5.5</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> MATH1040.</td>
<td>Introduction to hand tools, construction safety, machine woodworking, modern practices and processes used in the building construction industry. Carpentry techniques, competency in blueprint reading, proper layout practices, parts cutting and assembly procedures.</td>
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</tbody>
</table>
CNST225 Tools & Materials
Prerequisite: MATH1040 and CNST1223.
Introduction to care, use and maintenance of hand tools, portable power and stationary lab equipment. New construction methods, materials and concepts. Origin, manufacturing processes, and characteristics and application of materials used in residential and light commercial construction today.

CNST1300 Energy Construction
Prerequisite: CNST1100 and CNST1200
Analyze the systems, components, and theory related to the building science of a residential home. Demonstrate the weatherization and daily and seasonally maintenance for the home. Learn about the Key Components of a Green Home.

CNST1326 Residential Construction Drafting Laboratory M - 84 2.5
Prerequisite: CNST1223.

CNST1327 Residential Construction Drafting Theory M 50 - 5
Prerequisite: CNST1223.
Architectural drafting for beginners including drafting and detailing techniques and methods, lettering, standard symbols and drafting equipment. Concepts for door and window schedules. Floor plans, basement/foundation plan, stair calculations and construction details.

CNST1328 Residential Construction Estimating Laboratory M - 84 2.5
Prerequisite: CNST1223 and BSAD1010.
Application of skills acquired in CNST1329. Using standardized forms and information, student develops lists of construction materials and prices for residential construction. Emphasis on accuracy, organization, and completeness.

CNST1329 Residential Construction Estimating Theory M 50 - 5
Prerequisite: CNST1223.
Concepts of estimating quantities of residential construction materials. Interpretation of residential construction drawings and an introduction to quantity survey techniques and formulas. Decision making and materials estimate organization.

CNST1331 Commercial Construction Communications M 32 - 3
Prerequisite: CNST1223.
Fundamentals of commercial blueprint reading, contractor responsibilities, project specifications and an introduction to LEED construction practices.

CNST1430 Cabinetry & Carpentry Laboratory M - 200 6.5
Prerequisites: CNST1223, CNST1224 and CNST1225. Companion course to CNST1433.
Application of classroom instruction to job situations through the use of mock-up training aids, cabinets and other projects.

CNST1433 Carpentry Theory M 100 - 10
Prerequisite: CNST1225. Corequisite: CNST1430.
Fundamentals of carpentry, emphasizing the process of home building through the study of blueprints and construction texts and references. Site layout, foundations, framing, roofing, exterior trim, interior trim and cabinet making. Prerequisite to house projects in the fifth quarter.

CNST2532 Residential Construction Applications M - 255 8.5
Prerequisites: CNST1430 and CNST1433.
Application of theory and technical courses to practical situations including residential framing, exterior finish, interior trim, cabinet making, and roofing. Primary project is a frame residence which provides experiences in all aspects of framing through exterior and interior trim work. Includes short information briefing daily.

CNST2537 Residential Construction Principles M 20 - 2
Prerequisites: CNST1430 and CNST1433.
Acceptable methods of home construction as established by federal, state and local building codes. Work procedures and practices for home construction. Includes daily briefing for the house construction.

CNST2634 Commercial Construction Drafting Laboratory
Prerequisite: CNST1326.
Laboratory for drawing and representation of commercial structures. Preliminary information provided by instructor, but student bears more responsibility for planning design than in earlier drafting courses. Use of the International Residential Code for floor plan design and the interrelationship of drawings and information for a set of construction drawings is included. Fundamentals of computer-aided drafting using SoftPlan. Draw, edit and print a house plan.

CNST2636 Commercial Construction Estimating Laboratory
Prerequisite: CNST1328.
Laboratory for creation of commercial materials estimate using the procedures described in CNST2641. The R.S. Means Company format, estimating forms and procedures used. Emphasis on creativity, accuracy, and completeness.

CNST2639 Commercial Construction Drafting Theory M 37 - 3.5
Prerequisite: CNST1327 and ENGL1010 or higher.

CNST2641 Commercial Construction Estimating Theory M 50 - 5
Prerequisite: CNST1329.
Procedures and methods of estimating commercial structures as defined by the R.S. Means estimating system. Quantity survey and cost analysis forms and procedures.

CNST2643 Fundamentals of Structural Steel M 32 - 3
Prerequisites: CNST1327 and CNST1331.
Introduction to iron and steel making, structural shapes, design and sizing of steel structural systems, joists, beams and columns.

CRIM • Criminal Justice

CRIM1000 Criminal Justice Seminar I B/Q 7 9 1
This course is designed for students wishing to pursue a career in law, public safety, corrections or security. Students will be exposed to the duties, responsibilities, requirements, ethical conduct and career opportunities within public safety professions. This course will also help prepare students for future coursework within the criminal justice program by emphasizing work ethic, motivation, college survival skills, writing/communications skills, and technology skills.

CRIM1010 Introduction to Criminal Justice B/Q 45 - 4.5
Provides an overview of the history, development and philosophies of the criminal justice system within America. Areas covered include crime and the criminal justice system, the police, the courts, corrections, and the juvenile justice system.

CRIM1020 Introduction to Corrections B/Q 45 - 4.5
Outlines corrections in a systematic process showing the evolving changes within institutional and community based corrections. Topics include, but are not limited to, the history of corrections, the influence of social thought and philosophy on the development of corrections, the rights of the incarcerated inmate, and the duties of the correctional officer.

CRIM1030 Courts & the Judicial Process B/Q 45 - 4.5
Surveys the United States judicial system. Topics include, but are not limited to, legal and constitutional concepts, institutions and processes. Coverage includes adult and civil courts.

CRIM1280 Forensic Science & Laboratory Techniques B/Q 45 30 5.5
This course will provide an overview of several different disciplines that constitute forensic science. The topics covered will include safety, basic chemical principles, photography, and the collection of evidence. This course will utilize techniques in recovering, preserving and processing evidence using laboratory techniques.

CRIM2000 Criminal Law B/Q 45 - 4.5
Outlines the purpose and function of criminal law. Examines the acts which are declared criminal and the punishment prescribed for committing those acts. Examines the philosophies and rationales that have shaped contemporary substantive criminal law.
CRIM2030 Police and Society
Examines the role of the police in relationship to law enforcement and American society. Topics include, but are not limited to the role and function of police, the nature of police organizations and police work, and the patterns of police-community relations.

CRIM2080 Criminal Procedures
This course is a study of the legal limitations on criminal investigative practices contained in the Fourth, Fifth, and Sixth Amendments to the Constitution. Topics include probable cause, reasonable suspicion, warrants (arrest/search), and search and seizure of persons and things, motor vehicle stops, arrest and detention, the exclusionary rule, stop and frisk, electronic surveillance and evidence, lineups and show ups, interrogations, confessions, the right to counsel and legal liabilities of public officers.

CRIM2100 Juvenile Justice
Examines the origins, philosophy, and objectives of the juvenile justice system. Topics include, but are not limited to the causation of crime (i.e., race/gender, socioeconomic relevance, victimization), the juvenile court system, the law enforcement approach, corrections, and prevention.

CRIM2190 Law Enforcement Field Services
Prerequisites: CRIM1000 and CRIM1010 and CRIM2030
This course provides an overview of the duties, extent of authority and responsibilities of the uniform patrol officer. Rationales for the patrol philosophy and practices are outlined and accepted field techniques and their practical application are presented. Role playing and practical exercises will be used to expose students to different aspects of police patrol procedures.

CRIM2200 Criminology
Exposes students to the major theories of criminology. Concepts include, but are not limited to: causation of crime (i.e., race/gender, socioeconomic relevance, victimization), the juvenile court system, the law enforcement approach, corrections, and prevention.

CRIM2225 Criminal Investigation I
Prerequisite: CRIM1000 and CRIM1010 and CRIM2080
Introduces criminal investigation procedures. Reviews the historical development and investigative processes related to law enforcement functions. Topics include, but are not limited to: police, courts, and correctional systems.

CRIM2227 Criminal Investigation II
Prerequisite: CRIM2225
This course will address specific techniques and methods for investigating various categories of crimes. Also instruction in courtroom testimony and demeanor will be demonstrated. Topics will include but not limited to: death investigations, assaults, sex assaults, crimes against children, robbery, burglary, arson, drugs, computer crime and courtroom testimony.

CRIM2290 Report Writing in Criminal Justice
Prerequisite: CRIM1000 and CRIM1010 and CRIM2080 and ENGL1010 or higher
Focuses on the unique types of writing required in a criminal justice career. Students are required to gather pertinent information and record that information by writing a variety of report narratives representative of those prepared by individuals working in a profession within the criminal justice system.

CRIM2400 Introduction to Homeland Security
This course introduces students to the vocabulary and important components of Homeland Security. It focuses on the impact of the war on terrorism upon individuals, society, and the government. Students will discuss the importance of the agencies associated with Homeland Security and their interrelated duties and relationships; examine historical events that impact Homeland Security; explore state, national, and international laws that impact Homeland Security; examine the new relationship between state and federal government; examine the most critical threats confronting Homeland Security.

CRIM2410 Homeland Security Transportation
Prerequisite: CRIM2400.
This course provides an overview of modern border and transportation security challenges, as well as different methods employed to address these challenges. The course covers a time period from post 9-11 to the present. The course explores topics associated with border security and security for transportation infrastructure, to include: seaports, ships, aircraft, airports, trains, train stations, trucks, highways, bridges, rail lines, pipelines, and buses. The course will examine the implementation of technological solutions employed to enhance security of borders and transportation systems. Students will be required to discuss the legal, economic, political, and cultural concerns and impacts associated with transportation and border security. The course provides students with a knowledge level understanding of the variety of challenges inherent in transportation and border security.

CRIM2460 Intelligence Analysis and Security Management
Prerequisite: CRIM1000, CRIM1010 and ENGL1010 or higher and completion of majority of CRIM courses
This course examines intelligence analysis and its indispensable relationship to the security management of terrorist attacks, man-made disasters and natural disasters. It also explores vulnerabilities of our national defense and private sectors, as well as the threats posed to these institutions by terrorists, man-made disasters and natural disasters. Students will discuss substantive issues regarding intelligence support of homeland security measures implemented by the United States and explore how the intelligence community operates.

CRIM2700 Contemporary Issues in Criminal Justice
Introduces the students to current social issues impacting the criminal justice field and its professionals, victims and defendants. Possible topics include racism, sexism, homophobia, poverty, hate crimes, capital punishment, addiction, gangs, child abuse, terrorism, sexual assault, domestic violence, suicide, mental illness, pornography, prostitution and other timely topics.

CRIM2890 Criminal Justice Seminar II
Prerequisites: CRIM1000, CRIM1010 and ENGL1010 or higher
This course covers a time period from post 9-11 to the present. The course explores topics associated with border security and security for transportation infrastructure, to include: seaports, ships, aircraft, airports, trains, train stations, trucks, highways, bridges, rail lines, pipelines, and buses. The course will examine the implementation of technological solutions employed to enhance security of borders and transportation systems. Students will be required to discuss the legal, economic, political, and cultural concerns and impacts associated with transportation and border security. The course provides students with a knowledge level understanding of the variety of challenges inherent in transportation and border security.

LOCATIONS:
B = Beatrice Campus, L = Lincoln Campus, M = Milford Campus, Q = Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.

DENT • Dental Assisting
The clinical track portion for the day program is offered in the Fall and Spring quarters. The online program’s intake is only in the Fall Quarter. In order to register for a dental assisting course (DENT), you must be declared in the Dental Assisting Program and have all of the developmental courses completed. A meeting must be set up with your Program Chair prior to the first quarter registration within the program.

DENT1103 Oral Sciences I
Prerequisite: Declared clinical track students only.
Understanding basic structures of anatomy and physiology of the human body, oral embryology and oral histology with emphasis on relating to dentistry.
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<tbody>
<tr>
<td>DENT1110 Preclinical Concepts</td>
<td>L 40 75 6.5</td>
<td>Introduction to the history of the profession of dental assisting, the legal and ethical responsibilities of the dental assistant in the practice of dental assisting, professional terminology, state and national regulations governing dentistry, education of the dental team, and the requirements for obtaining certification (CDA) through the Dental Assisting National Board, Inc. Competencies learned in dental health care, worker protocol, patient care, communication with diverse population, equipment and instrument identification, high velocity evacuation, four-handed instrument exchange, manipulation of temporary cement, and occupational exposure protocol techniques.</td>
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<tr>
<td>DENT1210 Oral Sciences II</td>
<td>L 30 15 3.5</td>
<td>Thorough study of anatomical concepts pertaining to the structures of the face and oral cavity and tooth morphology.</td>
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<tr>
<td>DENT1211 Dental Assisting Foundations I</td>
<td>L 25 60 4.5</td>
<td>Continuation of competencies, manipulation of specific types of dental materials, rubber dam placement, assembly of matrix retainers, basic treatment setups, techniques for control of disease-producing blood-borne pathogens, personal protective equipment (PPE), standard precautions, and hazard protection as required by OSHA guidelines for health care providers. Laboratory experiences at the UNMC College of Dentistry and at SCC Lincoln Campus.</td>
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<tr>
<td>DENT1212 Oral Hygiene</td>
<td>L 20 30 3</td>
<td>Study methods and supplemental aids for the control of dental disease and demonstration of oral health instructions to a patient. Coronal polish and pit and fissure sealants are taught to preclinical competency level.</td>
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<tr>
<td>DENT1214 Clinical Concepts</td>
<td>L 30 15 3.5</td>
<td>Recognition and management of medical and dental emergencies, assisting with dental examination data gathering, oral pathology and overview of pharmacology and pain control. Administration of all vital signs on patients.</td>
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<tr>
<td>DENT1311 Dental Assisting Foundations II</td>
<td>L 30 30 4</td>
<td>Principles of the foundation of clinical dentistry are taught. Clinical and dental laboratory infection control practices (OSAP standards) with further development in specialized technical skills including special patient care practices.</td>
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<tr>
<td>DENT1312 Dental Materials I</td>
<td>L 15 45 3</td>
<td>Introduction to physical properties, principles of manipulation and storage of materials. Laboratory projects pertaining to diagnostic impressions, and manipulation of specific types of dental materials on both manikins and human patients.</td>
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<tr>
<td>DENT1313 Oral Radiography I</td>
<td>L 35 30 4.5</td>
<td>Extensive study in oral radiography including: legal and ethical responsibilities, recognizing a diagnostic quality radiograph, production of radiographs, biological effects of radiation, processing of films, patient education and management. Laboratory emphasis on DXITTR manikin.</td>
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<tr>
<td>DENT1314 Clinical Education I</td>
<td>L 15 150 6.5</td>
<td>Clinical education is scheduled throughout quarters two, three and four. Under supervision, students will care for patients applying specialized technical skills and principles previously learned in the classroom and laboratory settings while in the dental clinical environment.</td>
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<tr>
<td>DENT1410 Practice Management Skills</td>
<td>L 20 30 3</td>
<td>Principles of dental office procedures, resume writing, letter of application, and inventory control. The integration of a current dental software program is utilized throughout the entire course.</td>
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<tr>
<td>DENT1411 Dental Assisting Foundations III</td>
<td>L 35 15 4</td>
<td>Principles and techniques associated with the specialties in dentistry.</td>
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<tr>
<td>DENT1412 Dental Materials II</td>
<td>L 15 45 3</td>
<td>Continuation of Dental Materials I course with laboratory emphasis on human patient diagnostic impressions, casts and other specific laboratory projects.</td>
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<tr>
<td>DENT1413 Oral Radiography II</td>
<td>L 45 1.5</td>
<td>Laboratory projects including intra-oral panoramic radiographic exposure, intra-oral exposures using both traditional radiographs and digital imaging techniques. Emphasis placed on quality control, infection control practices and patient management.</td>
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<tr>
<td>DENT1414 Clinical Education II</td>
<td>L 15 150 6.5</td>
<td>Adaptation to a variety of new clinical environments, with higher-level development of chairside and business office skills.</td>
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Please Note - Diesel Ag Equipment Service Tech—See AGST

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**DES L • Diesel Technology Truck**

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<tr>
<td>DESL1201 Electrical Systems I-Truck</td>
<td>M 23 18 2.5</td>
<td>Basic electrical and electronic principles and applications of magnetism, electromagnetism, and the practice of electrical measurements with analog and digital meters.</td>
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<tr>
<td>DESL1211 Batteries &amp; Cranking Motors-Truck</td>
<td>M 23 30 3</td>
<td>Prerequisite: DESL1201. Purpose, theory, construction, operation, and testing of lead acid batteries. Theory of cranking motor operation and its application to modern cranking systems. Lab activities include component and circuit testing with analogue and digital meters. Review of conventional ignition systems.</td>
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<tr>
<td>DESL1221 Electronic Ignition &amp; Charging Systems-Truck</td>
<td>M 22 34 3</td>
<td>Prerequisite: DESL1201. Theory, operation, and testing of electronic ignition systems. Theory of AC type charging systems and their application to modern vehicles. Lab work in charging system diagnosis, proper disassembly procedures, alternator component testing, reassembly, and complete system testing with results compared to specifications.</td>
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<tr>
<td>DESL1231 Power Trains I-Truck</td>
<td>M 30 26 3.5</td>
<td>Prerequisite: DESL1261. Theory of power transmission from engine to rear wheels. Engine measurements and performance, levers, gears, chains, clutches, transmissions, planetary gears, drive lines, differentials, rear axles, and disassembly, inspection, adjustments and reassembly of standard transmissions and differentials.</td>
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<tr>
<td>DESL1251 Theory of Engine Operation-Truck</td>
<td>M 25 15 3</td>
<td>Prerequisites: DESL1261. Basic physical operation and construction of two and four stroke cycle, single, and multiple cylinder engines. Ignition timing of four stroke cycle engines to factory specifications balance, compression, and cylinder leakage tests; types of internal combustion engine cooling systems, components and coolants.</td>
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<tr>
<td>DESL1271 Theory of Fuel System Operation-Truck</td>
<td>M 30 10 3</td>
<td>Prerequisites: DESL1211, DESL1221, &amp; DESL1231. Study of fuel fundamentals, testing, octane and cetane numbers, additives, and how fuels react during compression and combustion in gasoline and diesel applications. The use of alternate fuels in gasoline and diesel engines including a discussion of the pros and cons. Theory, construction, and operation of fuel tanks, fuel gauges, fuel lift pumps, air and fuel filtering systems, fuel lines and intake/exhaust manifold systems. Includes theory, construction, and operation of heat exchangers. Theory, construction, operation, servicing, and troubleshooting of turbochargers is covered.</td>
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<tr>
<td>DESL1281 Valve Trains-Truck</td>
<td>M 21 34 3</td>
<td>Prerequisites: DESL1251. Basic theory, construction and operation of engine valve trains. Valves, valve seats, camshafts, cam followers, valve springs, rocker arm assemblies, push rods, and related parts. Valve timing and adjustments will be judged for proficiency by actual engine operation. Basic procedure and operation of valve and seat reconditioning is performed and proficiency evaluated.</td>
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<tr>
<td>DESL1301 Engine Overhaul &amp; Inspection-Truck</td>
<td>M 30 25 3.5</td>
<td>Prerequisites: DESL1281. Design, construction, operation, and servicing of the following engine components; crankshaft, pistons, piston rings, connecting rods, and bearings. It also covers lubricants, lubrication systems, and filtration systems. Activities include disassembly, inspection, measurements, reassembly, and adjustments. Performance exhibited by assembly and adjustments of engine.</td>
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<tr>
<td>DESL1321 Diesel &amp; Gas Fuel Injection-Truck</td>
<td>M 35 20 4</td>
<td>Prerequisite: DESL1271. Theory of operation and construction of diesel/gasoline fuel injection systems nozzles and injectors. Electronic injectors are covered. Lab work consists of testing and service procedures for nozzles/injectors. Theory of operation and service procedures for emission control devices used on diesel and gasoline applications included.</td>
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### Course Descriptions

#### DRAF • Computer Aided Design Drafting

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<tbody>
<tr>
<td>DRAF1110</td>
<td>Design Drafting Concepts</td>
<td>L</td>
<td>30</td>
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</tr>
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</table>

A study of the application of communication and documentation of basic design skills using industry accepted standards and practices.

| DRAF1120 | Basic Computer Aided Drafting | L | 45 | 15 | 5 |

Introductory two-dimensional drafting as used in Architectural, Electrical/Electronic, Mechanical, Structural, Piping. Menus, display, coordinates, draw, edit, save, plot, file management, drawing set-up, lettering, line types.

| DRAF1215 | Architectural Concepts | L | 30 | - | 3 |

A study of commonly used materials and accepted methods of commercial construction. An introduction to construction drawings and documents.

| DRAF1220 | 3-D Solid Modeling | L | 45 | 15 | 5 |

Prerequisite: DRAF1120 or two years of recent industry AutoCad experience or Career Pathways Advanced Placement credit from high school within the last year.

Use of solid primitives, surfaces, objects. Application of attributes and data base information within drawings. 3-D design as used in Architectural, Electrical/Electronic Mechanical Structural, Product Design.

| DRAF1224 | Basic Land Desktop | L | 45 | 15 | 5 |

Land Desktop enables students to create maps, model terrain, label points, perform alignments, define parcels quickly and easily, perform topographic analysis, use realworld coordinate systems, calculate volume totals and roadway geometry more rapidly and accurately.

| DRAF1310 | 3-D Visualization | L | 15 | 45 | 3 |

Prerequisite: DRAF1330

Using computer aided design for the creation of illustrations and animations for display and/or print incorporating color, texture, and spatial organization of ideas.

| DRAF1330 | Solid Works | L | 45 | 15 | 5 |

Prerequisite: DRAF1110 and DRAF2220.

Using Solid Works software, students create solid models to produce parts, assemblies and drawings of 3D products and 2D documentation.

| DRAF1340 | Strength of Materials | L | 40 | - | 4 |

Prerequisite: DRAF1110 and MATH1100.

Theories of forces acting on bodies. Moments of forces, formulas for stresses in materials and structural members.

| DRAF1400 | Virtual Building Design with Revit Architecture | L | 45 | 15 | 5 |

Prerequisite: DRAF1220, DRAF2220.

Using Revit Building software to create Building Information Models and using tools for parametric building design and documentation.

| DRAF1500 | Advanced Virtual Building Design w/Revit | L | 45 | 15 | 5 |

Prerequisite: DRAF1400

Using Revit Building software to create Building Information Models and using tools for parametric building design and documentation at an advanced level.

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**LOCATIONS:**
- **B=** Beatrice Campus, **L=** Lincoln Campus, **M=** Milford Campus, **Q=** Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
DRAF2100  Commercial Construction Materials  
Prerequisite: DRAF1215 and ENGL1010.
A comprehensive study of common building materials used in many areas and stages of commercial construction.

DRAF2110  Architectural Design  
Prerequisite: DRAF1400.
A study of a variety of design options and how these options apply to the many different areas and stages of commercial design.

DRAF2120  Commercial Building Process  
Prerequisite: DRAF2100 and DRAF1340.
A study of construction procedures and application of mathematical calculations necessary in the commercial construction process.

DRAF2130  Industrial Plastics  
Prerequisite: DRAF1110.
Identification of thermoplastics and thermosetting plastics, their properties, uses and applications. Study of the manufacturing processes associated with the use of plastics products.

DRAF2140  Building Utility Design  
Prerequisites: DRAF1500 and DRAF2120.
Electrical, plumbing, mechanical systems, code requirements, calculation methods, related design techniques, symbols, and preparation of working drawings using Revit MEP.

DRAF2150  Structural Steel Design with SD5/2  
Prerequisites: DRAF2120 and DRAF2130.
Use of SD5/2 software to teach design and detailing of structural steel in a 3-D environment.

DRAF2160  Structural Design with Revit Structure  
Prerequisites: DRAF1500 and DRAF2120.
Design of steel and non-steel structural systems, code requirements, calculation methods, related design techniques, symbols, and preparation of working drawings using Revit Structure.

DRAF2180  Professional Practice-Architectural  
Prerequisites: DRAF1500 and DRAF2110.
Simulation of circumstances encountered designing and drafting commercial construction plans.

DRAF2190  Construction for Americans with Disabilities  
Prerequisite: DRAF2110.
Planning, design, and layout for buildings with attention given to the needs of people with special requirements. A study of the compliance for Federal, state, and local building code requirements as they apply to the ADA.

DRAF2200  Geometric Dimensioning & Tolerancing  
Prerequisite: DRAF1110 and DRAF2120.

DRAF2210  Engineering Processes  
Prerequisite: DRAF2200 and DRAF1330.
Application of engineering responsibility to the manufacturing, quality assurance, and marketing of consumer products. Building 3-D functional piece parts using a 3-D rapid prototyping plotter.

DRAF2215  Plastics Part Design  
Prerequisites: DRAF1330, DRAF2200, DRAF1330 and DRAF1340.
Application of concurrent engineering to solve plastics part design problems from the “Need Recognition” stage through product implementation.

DRAF2220  Flat Pattern Layout  
Prerequisites: DRAF1330 and DRAF2200.
Study of flat pattern developments used for consumer products, product packaging, and sheet metal design applications.

DRAF2230  Design Concepts  
Prerequisite: DRAF1110 and DRAF1220.
A study of the Design process requires resolution of constraints arising from technical, aesthetic, human and business concerns where the designer uses creativity, imagination and technical knowledge to satisfy these requirements and create products to satisfy human needs.

DRAF2240  Consumer Products-Design  
Prerequisite: DRAF2230.
Application of the steps used in the design process. Developing designs to solve typical consumer product design problems. Research current product history and cost related to the manufacture of consumer products.

DRAF2260  Jig & Fixture-Design  
Prerequisite: DRAF2210.
Study of the design and economics of work holding devices. Top-down design layout for product relationship to fixture use.

DRAF2520  Electronic Drafting  
Prerequisites: DRAF1110 and DRAF1220.
The use of electronic symbols to create block diagrams and schematic diagrams of electronic circuits. Drawing highway cable designs and cabinet and panel layouts.

DRAF2901  Cooperative Experience Drafting I  
Prerequisite: Permission of Program Chair.
Training in a work situation. Guidance from the instructor/coordinator and the training supervisor. Individualized, specific, written objectives which have been approved by the College. During the Co-op period, the student will attend a mandatory program class each week.

DRAF2902  Cooperative Experience Drafting II  
Prerequisite: Permission of Program Chair.
A continuation of the DRAF2901 course giving students an extended opportunity to experience a work situation.

DRAF2999  Individual Special Projects  
Prerequisite: Permission of Program Chair.
Study of a special area in drafting or completion of a special drafting project not previously covered in the curriculum.

ECED • Early Childhood Education

ECED1010  Introduction to ECED Professional Portfolio Development  
L 10 - 1
Class must be completed within the first year as a declared student in the ECED Program. This introduction will identify the purpose and benefits of developing and maintaining a professional portfolio in the field of early childhood education. Instruction will include the use of portfolio materials and effective methods of collecting information. Class will examine the use of artifacts to reflect personal knowledge and understanding of the NAEYC standards for Early Childhood Education.

ECED1020  Home Visitor/Family Advocate Portfolio  
L 5 - 5
Class must be completed the first quarter of the Certificate program. This introduction will identify the purpose and benefits of developing and maintaining a professional portfolio in the area of home visitation. Instruction will include portfolio requirements and effective methods of collecting and compiling relevant content.

ECED1050  Expressive Arts  
L 45 - 4.5
This course focuses on the selection, construction and use of materials, activities and experiences that encourage the young child’s creativity and aesthetic appreciation through the visual arts, music, body movement, and dramatic play. Curriculum designed for: child ages 3 through 8 years.

ECED1060  Observation, Assessment and Guidance  
L 45 - 4.5
This course introduces a variety of observation, assessment and guidance strategies used in an early childhood education setting birth through age 8.
This course focuses on typical/atypical development of children in the prenatal period of development through age two. Planning curriculum in the domains of physical growth and motor skills, cognition and language, and social/emotional development are examined.

ECED1112 Advanced Infant and Toddler Concepts
Prerequisite: ECED1110.
A continued and in-depth study and application of typical growth and development of the child from birth through age two. Infusion of exceptionalities into course work to prepare the student to work with children with disabilities. Developmentally appropriate practices and curriculum are examined. Emphasis on supporting partnership with the family as a crucial factor in the child’s development and learning. Required class for Coop students working in an Infant/Toddler setting.

ECED1120 Preschool Child Development
This course focuses on typical/atypical development of the child ages 3 through 5 years, in the domains of physical growth and motor skills, cognition and language, and social/emotional development.

ECED1130 Social-Emotional Development and Behavior Guidance
Study the stages of development and the multiple influences that impact social and emotional development of children birth to age eight. Gain an understanding of the adult role in the child’s life and a wide range of effective techniques for supporting healthy development. Explore effective methods of guiding behavior and determining appropriate intervention.

ECED1150 Introduction to Early Childhood Education
An overview of early childhood education, history, trends and the philosophies of various programs, diversity, inclusion, licensing standards, current legislation, professionalism and advocacy are examined.

ECED1160 Early Language and Literacy
This course focuses on the development of literacy and language skills for children from birth through age 8. Students will plan and prepare developmentally appropriate literacy and language activities.

ECED1220 Pre-Practicum
This class is a pre or corequisite for first ECED practicum. This course is designed to provide an orientation to practicum experiences in the early childhood education program. Students will understand practicum expectations and responsibilities, methods of evaluation, and the importance of professionalism in the work place. Students will review the process for setting up a practicum, forms used during the practicum, understand child care licensing requirements for their state, and have their names cleared through appropriate background checks.

ECED1221 Infant/Toddler Practicum
Pre/Corequisites: ECED1110, 1060. Co-enrolled in ECED1220 if this is the first practicum.
This course is designed to provide an understanding of the developmental stages of children six weeks through age two by participating in hands-on learning experiences in selected child care settings. Students will develop an awareness of appropriate adult/child interactions while developing positive employee skills. Basic skills in planning and implementing a daily routine and curriculum activities for children 3-8 years of age are also presented. Students are required to complete a minimum of 90 clock hours of practical work experience. Attendance at discussion/orientation sessions is required. A nominal fee will be assessed for liability insurance coverage.

ECED1224 Preschool Math, Science and Social Studies Curriculum
Planning and implementing developmentally appropriate activities for children.

ECED1230 School Age Child Development and Programming
This course focuses on typical/atypical development of the child ages 5-12 years in the domains of physical growth and motor skills, cognition and language, and social/emotional development.

ECED1240 Preschool/School Age Practicum
Pre/Corequisites: ECED1120, 1230, 1060. Co-enrolled in ECED1220 if this is the first practicum.
This course is designed to provide an understanding of the developmental stages of children from three to eight years of age by participating in hands-on learning experiences in selected child care settings. Students will develop an awareness of appropriate adult/child interactions while developing positive employee skills. Basic skills in planning and implementing a daily routine and curriculum activities for children 3-8 years of age are also presented. Students are required to complete a minimum of 90 clock hours of practical work experience. Attendance at discussion/orientation sessions is required. A nominal fee will be assessed for liability insurance coverage on each student.

ECED1260 Early Childhood Health, Safety and Nutrition
Defines interrelationship of safety, nutritional planning & health and how environmental factors affect young lives.

ECED1270 Integrated Curriculum; Ages 3-8 years
Pre/Corequisites: ECED1110, 1120, 1230, 1060, 1260.
This course will combine the learning domains of language and literacy, math/science/social studies and expressive arts along with the fundamental elements of curriculum design to provide an application based learning experience of children’s learning experiences and instructor curriculum design.

ECED1340 How Children Learn
Theory, methods, and planning techniques for teaching the young child in relation to thinking patterns and learning styles.

ECED1404 Understanding Diversity in the Early Childhood Classroom
Focuses on developing a culture and ethnic awareness for early childhood educators as they respond sensitively to diversity in the classroom.

ECED1475 Professional In-Home Care
Skills and requirements specifically for the person working in a home setting as a professional nanny or a family child care provider. Discussion of business plans, development of a parent handbook, selection of employment agencies, contract negotiations and interviewing of prospective clients and employers. Activity planning and scheduling for children of diverse ages and abilities.

ECED1520 Preschool Practicum
Pre/Corequisites: ECED 1110, 1060. Co-enrolled in ECED 1220 if this is the first practicum.
This course is designed to provide an understanding of the developmental stages of children from three to five years of age by participating in hands-on learning experiences in selected child care settings. Students will develop an awareness of appropriate adult/child interactions while developing positive employee skills. Basic skills in planning and implementing a daily routine and curriculum activities for children 3-5 years of age are also presented. Students are required to complete a minimum of 45 clock hours of practical work experience in a two day per week format. Attendance at orientation sessions is required. A nominal fee will be assessed for liability insurance coverage on each student.

ECED1521 Infant Practicum
Pre/Corequisites: ECED 1110, 1060. Co-enrolled in ECED 1220 if this is the first practicum.
This course is designed to provide an understanding of the developmental stages of children from six weeks through eighteen months of age by participating in hands-on learning experiences in selected child care settings. Students will develop an awareness of appropriate adult/child interactions while developing positive employee skills. Basic skills in planning and implementing a daily routine and curriculum activities for infants and toddlers are also presented. Students are required to complete a minimum of 45 clock hours of practical work experience in a two day per week format. Attendance at orientation sessions is required. A nominal fee will be assessed for liability insurance coverage on each student.
<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class</th>
<th>Lab</th>
<th>Credit</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECED1522</td>
<td>Toddler Practicum</td>
<td>L</td>
<td>-</td>
<td>45</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>Pre/Corequisites: ECED 1110, 1060. Co-enrolled in ECED 1220 if this is the first practicum.</td>
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<tr>
<td>This course is designed to provide an understanding of the developmental stages of children from eighteen months through thirty-six months of age by participating in hands-on learning experiences in selected child care settings. Students will develop an awareness of appropriate adult/child interactions while developing positive employee skills. Basic skills in planning and implementing a daily routine and curriculum activities for toddlers are also presented. Students are required to complete a minimum of 45 clock hours of practical work experience in a two day per week format. Attendance at orientation sessions is required. A nominal fee will be assessed for liability insurance coverage on each student.</td>
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</tr>
</tbody>
</table>

| ECED1545 | School Age Practicum | L | - | 45 | 3 | 1.5 |
| Pre/Corequisites: ECED 1230, 1060. Co-enrolled in ECED 1220 if this is the first practicum. |
| This course is designed to provide an understanding of the developmental stages of children from five to eight years of age by participating in hands-on learning experiences in selected child care settings. Students will develop an awareness of appropriate adult/child interactions while developing positive employee skills. Basic skills in planning and implementing a daily routine and curriculum activities for toddlers are also presented. Students are required to complete a minimum of 45 clock hours of practical work experience in a two day per week format. Attendance at orientation sessions is required. A nominal fee will be assessed for liability insurance coverage on each student. |

| ECED1550 | Home Visit Practicum | L | 5 | 45 | 2 |
| Prerequisite: Program Permission. Open only to declared students graduating with the Home Visitor/Family Advocate Certificate or with program permission. Pre/Corequisites: ECED1000, 1110, 1120, and 2070. |
| Supervised experience as a home visitor or family advocate using advanced skills and techniques. Presentation and discussion of child development topics and practicum experiences. |

| ECED1560 | Comprehensive Family Child Care Practicum | L | - | 45 | 1.5 |
| Open only to declared ECED students. Prerequisites: Program permission required. Current First Aid/CPR certification. ECED1110, 1120, 1230, 1060, 1260, 1270. Pre-OR Corequisite: ECED1475. Coenrolled in ECED1220 if this is the first practicum. |
| Supervised experience as an in-home provider using advanced skills and techniques. Presentation and discussion of child development topics and practicum experiences. |

| ECED1570 | Comprehensive Professional Nanny Practicum | L | - | 45 | 1.5 |
| Open only to declared ECED students. Prerequisites: Program permission required. Current First Aid/CPR certification. ECED1110, 1120, 1230, 1060, 1260, 1270. Pre- OR Corequisite: ECED1475. Coenrolled in ECED1220 if this is the first practicum. |
| Supervised experience as a professional nanny using advanced skills and techniques. Presentation and discussion of child development topics and practicum experiences. |

| ECED2050 | Children with Exceptionalities | L | 40 | 15 | 4.5 |
| Prerequisite: ECED 1220 or EDUC 1700 |
| This course focuses on the awareness of the theory, development and philosophy of early childhood education programs serving children with exceptionalities. Topics include working with families, legislation, role of the interventionist, interdisciplinary teams, and inclusion of children with special needs in natural environments. 9-15 additional clock hours observing children in an inclusive setting are required. |

| ECED2055 | Inclusion in the Early Childhood Classroom | L | 45 | 15 | 4.5 |
| This course focuses on the practical application of including children with special needs in natural environments. Topics include: inclusion, high incidence disabilities, appropriate adaptations, communicating with parents, and resources available for children with disabilities. |

| ECED2060 | Early Childhood Education Curriculum Planning | L | 45 | 15 | 4.5 |
| Students will be withdrawn from this class if they have not completed ECED1120, 1230, 1240 and three of the following methods classes: ECED 1050, 1160, 1224, 1260. The fourth methods class must be taken prior to or as a corequisite with this class. |
| This course prepares students to plan a developmentally appropriate curriculum and environments for children ages 3-8 years of age. Topics include environment design, writing goals and objectives, lesson plans, daily schedules, working with parents, and inclusionary practices. |

| ECED2065 | Child Care Head Teacher Practicum | L | 30 | 150 | 8 |
| ECED2066 | Child Care Head Teacher Practicum (E-Focus) | L | 15 | 105 | 5 |
| Open only to declared ECED students. Prerequisites: Program Permission. Current first aid/CPR certification. ECED1050, 1060, 1110, 1120, 1130, 1160, 1220, 1221, 1224, 1230, 1240, 1260, 2060. |
| This course prepares students to be a lead teacher in a child care facility, using advanced skills and techniques. Presentation and discussion of child development topics and practicum experiences. |

| ECED2070 | Family and Community Relationships | L | 45 | 4.5 |
| This course focuses on the development of skills, techniques, and attitudes needed to form successful collaboration with diverse family systems and communities. Ten hours of volunteer service learning required. |

| ECED2450 | ECED Administration | L | 45 | 4.5 |
| Prerequisites: Program Permission, and ENGL1010 or ENGL1015. |
| This is strongly recommended that students have completed their core Social Science and Oral Communication requirements before enrolling in this class. Special program permission to enroll may be given to non-degree seeking administrators with prior administration experience. |
| Analysis of supervisory and administrative procedures for the application of management theory in early childhood education programs. |

| ECED2510 | ECED Administration Practicum | L | 60 | |
| Prerequisites: Program permission required to register. ECED2065 Head Teacher Practicum or ECED2901 Head Teacher Co-Op. Must be taking or have taken ECED2450. |
| A study of the skills needed for working in a comprehensive early childhood education setting in a leadership position. Students work with an administrator of an Early Childhood program to learn leadership skills through practical experience. |

| ECED2570 | ECED Administration for the Entrepreneur Practicum | L | 90 | 3 |
| Prerequisite: Program permission required to register. ECED2066 or 2903. Must be taking or have taken ECED2450. |
| Practical experience in developing and administrating a quality early childhood education program. |

| ECED2607 | Individualized Practicum | L | 15 | |
| ECED2617 | | L | 30 | 1 |
| ECED2627 | | L | 60 | 2 |
| Prerequisite: Program permission |
| Practicum experiences designed to meet individual and program needs. |

| ECED2800 | Early Childhood Education Graduation Seminar | L | 25 | 2.5 |
| Prerequisite: ECED2065 or ECED2901/ECED2066 or ECED2903 for E-Focus. Program Permission. Open only to students graduating at the end of the current quarter. |
| Designed for graduating Early Childhood Education students to complete and present their final project and professional portfolio in preparation for the workplace. Students will develop their personal philosophy of education and research current issues in education. |

| ECED2810 | ECED Home Visitation Seminar | L | 5 | 5 |
| Prerequisite: Program Permission. Open only to students graduating with a Home Visitor/Family Advocate Certificate at the end of the current quarter. |
| Designed for graduating ECED Home Visitor/Family Advocate students to complete and present their portfolio. Through the portfolio and presentation, students will have the opportunity to demonstrate their knowledge and skill in working with and supporting families of young children. |

| ECED2900 | Internship | L | 10 | 240 | 7 |
| Prerequisite: Program Permission required to register. Prerequisites: ECED2510, ECED2070 and four of the five General Ed. core classes. Open only to declared students graduating with an A.A.S. degree. Current first aid/CPR certification. ECED1112 Advanced Infant and Toddler setting required for Internship completion in an infant or toddler setting. |
| Structured temporary work-related (on-the-job training) experience for a college course. Work experience is a non-paid employment situation. Goals planned and implemented based on the needs of the early childhood site including the areas of appropriate environments, child development assessment, curriculum planning, family involvement and staff development. Presentation and discussion of child development topics and student’s intern experiences. Site must be licensed or approved child care setting. 10 semester/lecture hours arranged with instructor/ supervisor. |
ELEC • Electrical & Electromechanical Technology and Electronic Systems Technology

ELEC1129 DC Electronics
L/M 60 60 8
Co/Prerequisite: MATH0950 or equivalent.
Basic electrical concepts, Ohm’s Law, Kirchoff’s laws; series, parallel, and combination circuits. Magnetism and an introduction to inductors and capacitors are also covered. Familiarization with VOM, oscilloscope, power supply and other basic lab equipment.

ELEC1131 DC Principles
M 100 100 13
Prerequisite: MATH0950.
An in-depth study of electrical concepts, using Ohm’s Law and Kirchoff’s Voltage and Current Laws to understand series, parallel and combination circuitry. Magnetism is studied to gain knowledge of D.C. motors, generators and relays, Inductors and capacitors and their operation in DC circuits also are covered. Analysis, diagnostic and trouble resolutions skills are enhanced using the VOM, DMM, Oscilloscope, power supplies and other lab test equipment.

ELEC1217 AC Principles
Prerequisites: ELEC1131 and MATH1050.
A study of AC circuits using passive and reactive components, including series resonance and power factor correction circuitry. Single-phase transformers are introduced, along with power supply rectification and filtering. The oscilloscope is utilized to measure phase shift and to make indirect measurements. Introduction to three phase systems concepts also are covered.

LOCATIONS: B=Beatrice Campus, L=Lincoln Campus, M=Milford Campus, Q=Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
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<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1219</td>
<td>AC Electronics</td>
<td>L/M</td>
<td>60 60 8</td>
<td>Prerequisite: ELEC1219 and MATH0950 or higher.</td>
<td>AC circuits containing resistors, inductors, and capacitors in series and parallel combinations, including resonant and non-resonant circuits; single phase transformers, rectification and filtering. Uses of oscilloscope and familiarization with function generator, frequency counter, and DMM.</td>
</tr>
<tr>
<td>ELEC1227</td>
<td>Digital Circuits</td>
<td>L/M</td>
<td>40 40 5</td>
<td>Prerequisite: ELEC1129.</td>
<td>Truth tables, Boolean algebra and number systems to explain the operation of AND, OR, and INVERTER functions. Flip-flop registers and arithmetic operations. Lab work includes wiring of pre-designed circuits using ICs.</td>
</tr>
<tr>
<td>ELEC1336</td>
<td>CAD &amp; Electrical Estimating</td>
<td>M</td>
<td>20 30 3</td>
<td>Corequisite: ELEC1365.</td>
<td>Introduction to computer based drafting systems for electrical applications followed by the design of electrical distribution system and computerized cost estimating.</td>
</tr>
<tr>
<td>ELEC1337</td>
<td>Sketching &amp; CAD</td>
<td>M</td>
<td>20 30 3</td>
<td></td>
<td>Electromechanical students will learn the fundamentals of freehand sketching and computer based drafting for maintenance purposes.</td>
</tr>
<tr>
<td>ELEC1344</td>
<td>Motor Controls</td>
<td>M</td>
<td>20 30 3</td>
<td>Prerequisite: ELEC1217.</td>
<td>Practices in the operation, application, wiring, and troubleshooting of AC electrical control systems.</td>
</tr>
<tr>
<td>ELEC1356</td>
<td>Fluid Power</td>
<td>M</td>
<td>60 40 7</td>
<td>Prerequisite: MATH1050.</td>
<td>Study of fluid power (hydraulic and pneumatic) systems. Circuitry and various components, their design, operation, application, and maintenance.</td>
</tr>
<tr>
<td>ELEC1362</td>
<td>Electronic Drafting</td>
<td>L/M</td>
<td>5 20 1</td>
<td>Prerequisite: Prior computer coursework or experience.</td>
<td>Introduction to computer based drafting, circuit simulation, and PCB layout software for electronics applications. The software will include Capture, Multisim, and Visio.</td>
</tr>
<tr>
<td>ELEC1365</td>
<td>Residential &amp; Commercial Wiring</td>
<td>M</td>
<td>150 100 18</td>
<td>Prerequisite: ELEC1217.</td>
<td>Practical experience in the construction of residential wiring systems. Design, layout and estimating of a residential electrical system based on the National Electrical Code (NEC).</td>
</tr>
<tr>
<td>ELEC1422</td>
<td>Analog Circuits</td>
<td>L/M</td>
<td>60 60 8</td>
<td>Prerequisite: ELEC1317.</td>
<td>Theory and lab experience in design, testing, troubleshooting, and repair of multistage, small signal and power amplifiers using discrete and integrated circuitry for linear amplifier and oscillator applications. Principles of audio, IF and RF amplifiers are addressed.</td>
</tr>
<tr>
<td>ELEC1432</td>
<td>Power Supply Systems</td>
<td>L/M</td>
<td>25 25 3</td>
<td>Prerequisite: ELEC1317.</td>
<td>Operational theory of voltage regulating supplies and related system components. Troubleshooting techniques and test specifications will be covered and reinforced through lab applications.</td>
</tr>
<tr>
<td>ELEC1436</td>
<td>Power Transmission &amp; Lubricants</td>
<td>M</td>
<td>50 - 5</td>
<td>Prerequisites: MACH1121 and MFGT1456.</td>
<td>Fundamentals of power transmission equipment including belt drives, chain drives, couplings, bearings, seals, and lubrication.</td>
</tr>
<tr>
<td>ELEC1446</td>
<td>Industrial Machines &amp; Mechanical Systems</td>
<td>M</td>
<td>60 40 7</td>
<td>Prerequisites: ELEC1356, ELEC1337, MACH1121, MFGT1456, and WELD1184.</td>
<td>Troubleshooting and repair of mechanical equipment. Bending, installing conduits, and repair of clutches and brakes.</td>
</tr>
<tr>
<td>ELEC1464</td>
<td>Transformers, Three-Phase System</td>
<td>M</td>
<td>60 40 7</td>
<td>Prerequisite: ELEC1217.</td>
<td>Study of transformers including three-phase use with balanced and unbalanced loads. Wiring techniques and performance characteristics of one-phase motors.</td>
</tr>
</tbody>
</table>

**COURSE DESCRIPTIONS**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>ELEC1474</td>
<td>Predictive Maintenance Principles</td>
<td>M</td>
<td>40 10 4</td>
<td>Prerequisite: ELEC1217.</td>
<td>Orientation, planning, and practical application of setting up a predictive maintenance program for inspection, testing, cleaning, fabricating, and adjusting of equipment.</td>
</tr>
<tr>
<td>ELEC1482</td>
<td>Advanced Digital Circuits</td>
<td>L/M</td>
<td>40 40 5</td>
<td>Prerequisite: ELEC1227.</td>
<td>Digital registers, multiplexers, demultiplexers, arithmetic logic circuits, AD and DA conversion, digital interfacing, memory devices, device output types and internal device characteristic. Lab work includes design of logic circuits using IC's and wiring of pre-designed circuits using IC's on a Breadboard.</td>
</tr>
<tr>
<td>ELEC1495</td>
<td>Industrial Wiring</td>
<td>M</td>
<td>100 100 13</td>
<td>Prerequisite: ELEC1365.</td>
<td>Study of the construction of electrical systems used in the industrial and commercial areas. Circuitry required in lighting, controller systems, power distribution (overhead), and service entrance for electrical systems of public and commercial buildings. Study of the National Electrical Code for industrial wiring.</td>
</tr>
<tr>
<td>ELEC2099</td>
<td>Military Service Electronics Training</td>
<td>-</td>
<td>30-60</td>
<td></td>
<td>Composite Electronics Technician training and experience received at US Government Armed Forces military training centers and deployment sites. SCC does not offer this course at their facilities.</td>
</tr>
<tr>
<td>ELEC2519</td>
<td>Communications Systems</td>
<td>L/M</td>
<td>50 30 6</td>
<td>Prerequisites: ELEC1422, ELEC1432, ELEC1482.</td>
<td>Introduction to voice communication principles in electronics. Public and private telephone systems are discussed including local loops, PBX and long distance techniques. Telephone transmission, switching and signaling systems are covered. T1, T3, FDM, TDM, ISDN, DSL explained. Students are introduced to AM modulation techniques. Super heterodyne receiver principles are introduced.</td>
</tr>
<tr>
<td>ELEC2530</td>
<td>Microprocessor Applications</td>
<td>L/M</td>
<td>50 30 6</td>
<td>Prerequisite: ELEC1482.</td>
<td>Introductory course covering instruction set, bus structures, memory and I/O interfacing, and data manipulation for microprocessor and microcontroller based systems. Assembly language programming techniques and concepts will be applied using an Integrated Development Environment.</td>
</tr>
<tr>
<td>ELEC2534</td>
<td>Programmable Logic Controllers I</td>
<td>M</td>
<td>50 25 5.5</td>
<td>Prerequisite: ELEC1344. Corequisite: ELEC2564.</td>
<td>An introduction to Logic functions and the Programmable Logic Controller (PLC).</td>
</tr>
<tr>
<td>ELEC2546</td>
<td>Electrical Machine Controls</td>
<td>M</td>
<td>25 25 3</td>
<td>Prerequisite: ELEC1344.</td>
<td>Continuation of ELEC1344 (Motor Controls) with more emphasis on design, troubleshooting and repair of electrical circuits.</td>
</tr>
<tr>
<td>ELEC2555</td>
<td>Industrial Communications &amp; Alarm Systems</td>
<td>M</td>
<td>25 25 3</td>
<td>Prerequisite: ELEC1217.</td>
<td>Installation and maintenance of data communications systems, security/fire alarm systems, and telephone systems.</td>
</tr>
<tr>
<td>ELEC2560</td>
<td>Wi-Fi and RF Transmission Systems</td>
<td>L/M</td>
<td>30 20 3.5</td>
<td>Prerequisite: ELEC1219.</td>
<td>Physical and electrical characteristics of antennas and transmission lines. Antennas of various types including Wi-Fi, directional, non-directional and isotropic are described. Marconi and Hertz antennas described in detail. Electromagnetic wave propagation explained. Transmission lines described include copper, fiber optic and waveguides. Radio frequencies from 30KHz through microwave are discussed.</td>
</tr>
<tr>
<td>ELEC2564</td>
<td>Industrial Electronics</td>
<td>M</td>
<td>75 50 9</td>
<td>Prerequisite: ELEC1217. Corequisite: ELEC2334.</td>
<td>Study of solid state components such as transistors, triacs, diacs, and SCR's.</td>
</tr>
<tr>
<td>ELEC2570</td>
<td>Systems Troubleshooting</td>
<td>L/M</td>
<td>50 30 6</td>
<td>Prerequisite: ELEC2640.</td>
<td>Introduction to the operational theory of audio systems and components. Test specifications, troubleshooting techniques will be covered and reinforced with lab applications. Video systems will be introduced. Basic troubleshooting techniques will be developed with lab projects.</td>
</tr>
</tbody>
</table>
ELEC2614 Industrial Control Systems
Prerequisites: ELEC2534, ELEC2564.
A study of open and closed loop control systems, AC, DC, and brushless DC motor drives used in industry. Systems including process control, servo systems, and Robotics. With hands on experience of installation, setup, and troubleshooting.

ELEC2624 Programmable Logic Controllers II
Prerequisites: ELEC2534 and ELEC2564.
Programming, wiring, and troubleshooting of Programmable Logic Controller (PLC).

ELEC2640 Advanced Communications Systems
Prerequisite: ELEC2510.
Study of SSB, FM, spread-spectrum modulation systems used in broadcast and two-way radios. Cellular telephone systems are explained. Home entertainment as well as broadcast systems are used as examples of theory. Microwave communications are introduced. PLL (Phase-Locked Loops) circuits are included. Radio testing and alignment are performed in lab projects.

ELEC2735 Advanced Microprocessor Applications
Prerequisite: ELEC2530.
Advanced design, circuit construction, and troubleshooting of digital systems such as those encountered in computers, digital communications circuits, and other industrial control applications. Assembly language programming and hardware interfacing techniques will be covered for both microprocessor and microcontroller based systems.

ELEC2750 Advanced Systems Troubleshooting
Prerequisite: ELEC2570.
Security systems covered include video surveillance, access control and alarm systems. The digital television broadcast systems will be explained and compared to the old analog system. NTSC, ATSC, DTV, DVD, Blu-ray, HD-DVD topics are included. Home entertainment equipment covered includes stereos, televisions and video recording equipment (analog, digital, DVR). Advanced troubleshooting techniques will be explored and practiced with lab projects.

ELEC2753 PC Operating Systems & Hardware
Prerequisite: ELEC2530.
Current PC operating and hardware systems will be discussed and compared. An emphasis will be placed on installation, troubleshooting, security and system maintenance.

ELEC2755 Structured Programming for Electronic Technicians
Prerequisite: ELEC2530.
Programming utilizing an object-oriented programming language. Specialized programming for electronic technicians with an emphasis on programming for industrial controls and computer networking applications.

ELEC2760 Networking Infrastructure (CCNA 1)
Prerequisite: ELEC2530.
Introductory course on networking infrastructure which includes switches, hubs, and routers. CCNA Exploration—Network Fundamentals course materials are utilized.

ELEC2761 Router Implementation (CCNA 2)
Prerequisite: ELEC2760.
Introductory course on networking infrastructure which includes switches, hubs, and routers. CCNA Exploration—Routing Protocols and Concepts course materials are utilized.

ELEC2823 Network Operating Systems & Administration
Prerequisites: ELEC2753, ELEC2760.
Study of current network operating systems and applications installation, configuration and management, including Linux, and Windows platforms. Windows Server architecture will be explored in detail.

ELEC2833 Fluid Power and Robotics
Prerequisite: ELEC2129.
Study of fluid power (hydraulic and pneumatic) systems and devices. Circuitry and various components, their design, operation, and application. An introduction to robotic operation and setup circuitry as related to fluid power.

ELEC2860 LAN Switching and Wireless (CCNA 3)
Prerequisite: ELEC2760.
This course focuses on the application and configuration of Switches, VLANs, STP, VTP and Wireless networking access points and NIC. CCNA Exploration — LAN Switching and Wireless course materials are utilized.

ELEC2861 Wide Area Networking (CCNA 4)
Prerequisites: ELEC2761 and ELEC2860.
This course focuses on the application and configuration of advanced network address management, Wide Area Network technologies and terminologies, and network management. CCNA Exploration—Accessing the WAN course materials are utilized.

ELEC2863 Programmable Logic Controllers in Automation Systems
Prerequisite: ELEC2735 or Program Chair Approval
An introduction to the usage and programming of Programmable Logic Controllers (PLC’s) and the utilization of transducers/sensors in industrial automation with supporting labs.

ELEC2864 Advanced Programmable Logic Controllers in Automation Systems
Prerequisites: ELEC2863 or Program Chair Approval
An in-depth study of programming techniques used with Programmable Logic Controllers (PLC’s) systems and of the configurations used in Industrial Control systems with supporting labs.

ELEC2883 Robotics and Vision Systems
Prerequisites: ELEC2530.
Lecture and lab projects featuring an in-depth study of industrial robotic systems and Smart Image Sensor technology programming and interfacing in automation systems.

ELET • Electrician Construction – IBEW Option

ELET1714 DC Circuits and Conduit Bending
Corequisite: ELET1714.
On the Job Training (OJT) to apply construction electrician principles covered in ELET1714.

ELET1719 AC/DC Circuits and Blueprints Reading
Prerequisite: ELET1714. Corequisite: ELET1720.
Direct Current (DC) and Alternating Current (AC) circuits are analyzed. Learn how to properly use test instruments through lab exercises. Study of the NEC is continued. Wire sizing for branch circuits and feeders are discussed. Blueprint reading and electrical safe work practices are introduced.

ELET1720 Electrical Wiring Applications II
Corequisite: ELET1719.
On the Job Training (OJT) to apply construction electrician principles covered in ELET1719.

ELET1724 AC Theory, Fire Alarm and Grounding
Prerequisite: ELET1719. Corequisite: ELET1725.
AC Theory Level II, Blueprint Reading Level II, Transformers Level II & III along with Safety Related Work Practices Level II are all covered. Fire Alarm Levels I & II Overcurrent Protection are covered as well.

ELET1725 Electrical Wiring Applications III
Corequisite: ELET1724.
On the Job Training (OJT) to apply construction electrician principles covered in ELET1724.

ELET1729 Logic Circuits and Electrical Motors
Prerequisite: ELET1724. Corequisite: ELET1730.
Logic devices and functions such as AND, OR, NAND, NOR and Boolean algebra are introduced. General principles of AC and DC motors and their control are studied. Power factor and power quality are discussed.
ELET1730 Electrical Wiring Applications IV  -  200  5
Corequisite: ELET1729.
On the Job Training (OJT) to apply construction electrician principles covered in ELET1729.

ELET1734 Process Controllers and Special Electrical Circuits  120  60  14
Prerequisite: ELET1729, Corequisite ELET1735.
Logic circuit input, output, timing and sequencing are studied. Programmable logic controllers (PLC’s) are explored in theory and lab. Alarm and security systems, Photovoltaic systems, Electric vehicle, air conditioning and other special control and instrumentation circuits are covered.

ELET1735 Electrical Wiring Applications V  -  200  5
Corequisite ELET1734.
On the Job Training (OJT) to apply construction electrician principles covered in ELET1734.

EMT1100 Introduction to Energy Generation Operations

This course is part two of the required training for any person seeking to become a Nebraska state-certified Emergency Medical Technician. The EMT curriculum is divided into seven modules.

- Module 1 – Preparatory
  - Module 2 – Airway Management
  - Module 3 – Patient Assessment
  - Module 4 – Medical Emergencies
  - 12-Lead EKG Electrode Placement

EMLT1301 EMT Part I  L  54  27  6
Prerequisite: 18 years of age or older, or require special permission; have current AHA Healthcare Provider CPR or ARC Professional Rescuer CPR card; Proof of current immunizations needed two weeks after the start of class.
This course is part one of the required training for any person seeking to become a Nebraska state-certified Emergency Medical Technician. The EMT curriculum is divided into seven modules.

- Module 1 – Preparatory
  - Module 2 – Airway Management
  - Module 3 – Patient Assessment
  - Module 4 – Medical Emergencies

EMLT1302 EMT Part II  L  48  40  6
Prerequisite: EMT Part I (EMLT1301) and completed Student Health Statement prior to registering.
This course is part two of the required training for any person seeking to become a Nebraska state-certified Emergency Medical Technician. The EMT curriculum is divided into seven modules.

- Module 5 – Trauma Emergencies
  - Module 6 – Special Populations
  - Module 7 – Operations

ENER1100 Introduction to Energy Generation and Distribution

This course introduces the student to the electrical power produced at an electrical generating station. Topics include the study of three-phase generation and transmission, power factor and correction. DC transmission, rectification, inverter systems, and grid transfer. The student will also learn about generator control, protection, and fault management.

ENER1115 Mechanical and Fluid Fundamentals
Prerequisite(s): ENER1100
This course will give the student a basic understanding of pumps, valves, compressors, and heat exchangers. It will explain the proper procedure on how to start, operate and shutdown pumps. Troubleshooting common operating problems of various pumps will be discussed. Functions and characteristics of rebottlers, cooling towers, and condensers will be covered in detail.

ENER1210 Electrical Power Theory
Prerequisite: ENER1100, MFGT1413
This course introduces the student to the electrical power produced at an electrical generating station. Topics include the study of three-phase generation and transmission, power factor and correction. DC transmission, rectification, inverter systems, and grid transfer. The student will also learn about generator control, protection, and fault management.

ENER1220 Process Dynamics
Prerequisite(s): ENER1255, PHYS1017, ENER1235
The practical application of flow, temperature, pressure, heat, gases, liquids, solids, fluid systems, process dynamics and heat transfer are explored in detail. Automatic and manual control processes.

ENER1230 Data Acquisition and Control (SCADA)
Prerequisite(s): ENER1235, PHYS1017
This course introduces the student to the process of data collection as it applies to energy generation and industrial process systems. SCADA (Supervisory Control And Data Acquisition) is used as the primary model of data collection and control.

ENER1235 Technical Diagrams
Prerequisite(s): ENER1100
This course will cover the symbols and diagrams commonly used on Piping and Instrumentation Diagrams (P&ID) and Process Flow Diagrams (PFD). Focus will be on identifying the types of diagrams, identifying instrument symbols and line symbols used on P&ID’s, understanding the types of information typically found on a legend, using a P&ID to locate the components of a system, and reading a PFD to trace the flow paths of a system.

ENER1250 Emission Control Systems
Prerequisite(s): ENER1235
Introduction to types of pollutants, methods of monitoring and reporting requirements for electrical generating plants as well as biofuels plants. Methods of controlling pollution and regulatory agencies are covered. Identification of the major sources of pollution, explanation of control devices used to minimize polluting emissions; the importance of reducing emissions, in compliance with State and Federal regulations will be discussed. Regulatory agencies overseeing permitting and enforcement procedures both state and federal will also be covered.

ENER1255 Instrumentation and Control Systems
Prerequisite(s): ENER1115, MFGT1413, PHYS1017
Building on the Mechanical and Fluid Fundamentals course, this course will cover the essential elements of a process control system. It will cover common types of electrical and pneumatic signals used for data collection while exploring devices used to measure flow rates, pressures, temperatures, levels and analytic control. This course will compare fundamental control concepts such as on/off and PID. It will explain how control concepts are used in the various control loops of feedback, cascade, ratio and feed-forward.

ENER1900 Internship
Prerequisite(s): ENER1220, ENER1255
SCC Staff will coordinate site visits so students can work with various energy-generating facilities as an intern as they explore the various businesses in an attempt to choose a focus in their sixth quarter. One week per employer shall be spent in their facilities partnering with seasoned plant operators.

ENER2099 Military Service Energy Generation Training
Prerequisite(s): Instructor Permission
Composite energy generation operations training and experience received at U.S. Government Armed Forces Military training centers and deployment sites. Credit awarded is dependent upon military transcript and negotiations with program chair.

ENER2100 Motor Controls and Switchgear
Prerequisite(s): ENER1255
This course is a study of various types of motors, motor controls, loads, drive systems and related electrical switchgear commonly used in power generating plants as well as any fuels processing system. Variable frequency controllers, contactors, protective relaying, overload protection, current transformers and other critical components are covered.
ENER2105  Boiler Systems  M 40  -  4  
Prerequisite(s): ENER1235 and ENER1255  
An introductory course covering boiler operation, inspection, maintenance, and repair. Emphasis throughout is on the vital interrelationship of operation, maintenance, inspection, controls and safety devices.

ENER2110  Backup Power Generation  M 30  -  3  
Prerequisite(s): ENER1210 and MGT1413  
The need for using multiple redundancy backup generation is discussed in detail. The types of backup power include diesel, natural gas and other fuel types. Other topics discussed include black-start, auto-start, load limitations, transfer systems and operational and testing requirements. Gen-set, special maintenance requirements, synchronizing and switching systems are also covered. Emerging backup technologies are discussed such as UPS, flywheels and others.

ENER2115  Advanced Operator Safety  M 15 15  2  
Prerequisite(s): ENER1110  
Follow-up course to ENER1110-Operator Safety. This course provides CPR/First Aid training, Aerial Lift & Forklift training, Arc Flash awareness and industrial accident case studies. Practices that are desirable for any energy generating facility operator.

ENER2120  Steam Turbines  M 30  -  3  
Prerequisite(s): ENER2135 and ENER1255  
This is an introduction to the basic operation and maintenance of steam turbines. Practical system block diagrams are presented for steam turbine systems as used in biofuels and electricity-generating plants. System flow diagrams, block-level troubleshooting techniques are covered.

ENER2130  Green Energy Technologies  M 40  15  4.5  
Prerequisite(s): Permission by Program Chair  
This course is an introduction to various green energy technologies including wind, solar, hydro and other types of renewable energy. Topics covered include physics, fluid dynamics, aerodynamics and various solar generation principles. A basic description of wind turbine systems and current and future solar generating systems is included as well as a description of hydroelectric facilities.

ENER2200  Introduction to Atomic Structures and Nuclear Power  M 55  -  5.5  
Prerequisite(s): ENER2200, ENER1900 and MATH1050  
This course discusses the basis of all matter. Students will be introduced to the fundamentals required to understand the atom and its components. We will discuss how atoms are held together in both a stable and unstable condition resulting in various isotopes of the elements. Additional topics include atomic structure, chart of the nuclides, nuclear reactions, mass to energy conversion, industrial and scientific applications of nuclear processes, radioactive decay, and radioactive interaction with matter. This course will also introduce the student to the technology of nuclear power generation used in modern power producing nuclear plants. An overview will be provided on how electricity is produced from nuclear energy, the basic mechanical systems and components necessary to all electrical generation facilities, and the special systems associated with nuclear facilities.

ENER2210  Nuclear Plant Layout  M 30  -  3  
Prerequisite(s): ENER2220, ENER1210  
This course covers the purpose, operation, flow paths and system interactions of basic reactor systems. Emergency operating procedures, automatic control systems, abnormal system conditions, alarm systems are among the many topics covered in this course.

ENER2220  Reactor Plant Materials  M 45  -  4.5  
Prerequisite(s): ENER1115 and ENER2120  
This course provides students with an understanding of the various materials used in the operation of a nuclear power plant. Topics include phase balance of materials, mechanical and physical properties of behavior of materials, environmental effects on materials, and nuclear-specific topics such as fuel pellets, fuel rod cladding, control rods, radiation effects on materials, enrichment of radioactive isotopes and fuel pellet fabrication.

ENER2230  Radiation Detection and Protection  M 30  15  3.5  
Prerequisite(s): MATH1050 and ENER2220  
This course presents the theory, application detection and shielding of the various types of radiation. Topics covered include detection devices such as survey meters, core power detectors, personnel monitoring devices, and biological effects of radiation. The course also discusses how exposure to radiation can be minimized and the biological impact of radiation. The concepts of "ALARA" and "NIRL" will be introduced.

ENER2240  Reactor Safety  M 45  -  4.5  
This course includes an explanation of reactor water chemistry fundamentals. We will cover basic concepts related to nuclear plant protection including administrative controls, procedural concepts and automatic reactor plant protection. Concepts related to accident analysis will be covered. Explanation of basic concepts related to transient prevention and mitigation of core damage and accident management is included.

ENER2300  Coal Plant Operations  Prerequisite(s): ENER2105 and ENER2120  
Introduction to the general layout and system operations of a typical coal-fueled electric generating plant. Coal-handling systems, emission controls, life-cycle parts monitoring, combustion controls, fire systems and general operations of a coal plant are covered.

ENER2400  Gas Turbines/HRSG Systems  M 45  -  4.5  
Prerequisite(s): ENER2110  
This course introduces students to the various types of industrial gas turbine generating systems such as micro, heavy frame and aero-derivative systems. Various topics include theory of operation, fuel systems, emission controls, inlet systems, cooling, heating, and filtering. History of gas turbines is covered as well as support systems, combustion controls, life-cycle monitoring and safety in a gas turbine power plant. Students will also be introduced to HRSG (Heat Recovery Steam Generator) topics including purge sequences, co-generation systems, single and multiple steam drums, duct burners, exhaust gas dynamics, turbulence and emission controls.

ENER2420  Plant Operations and Troubleshooting  M 45  -  4.5  
Prerequisite(s): ENER2105 and ENER2120  
A systems-approach to troubleshooting practical and realistic problems operators can expect to encounter in a typical electrical power plant fueled by fossil fuels. Critical and non-critical examples are practiced as students learn to quickly analyze and resolve system failures. Divide and conquer techniques are taught. Regulations and safety considerations are included.

ENER2440  Pipeline Operations  M 35  30  4.5  
Prerequisite(s): ENER2100  
This course introduces students to pipeline operations as they are used in the transport of various types of liquids including natural gas, crude oil, refined petroleum products and others. Emphasis will be on the overall responsibilities of operators in these facilities.

ENER2500  Biofuels Fundamentals  M 45  -  4.5  
Prerequisite(s): ENER2130  
This course begins with a worldwide overview and concludes with a glimpse into future issues. Biofuels Fundamentals explores principles of life science related to the production of biofuels from diverse sugar, starch and cellulose feedstocks such as bioethanol, biodiesel, biogas, hydrogen, and algae. The course examines cellular and molecular processes pertaining to carbon fixation via photosynthesis, and how chemically captured solar energy is converted into both renewable and petroleum resources. Microbial metabolic pathways in fermentation are also presented. Fundamental principles and practical applications of the biomass energy production processes, materials and logistics are also discussed.

ENER2520  Microbial Ecology  M 30  45  4.5  
Prerequisite(s): ENER2130  
Introduces students to structure, classification, and ecology of microorganisms, especially as it relates to a Biofuels processing plant. Will include experience in microbiological laboratory practices and techniques as well as study of the enzymes supporting microbial ecology in Ethanol processing facilities.

ENER2530  Process Plant Chemistry  M 30  -  3  
Prerequisite(s): ENER2130  
This course explores the relationship of science, technology, and process management in regards to the operation and optimization of processing plant operations. The course has an emphasis on the science and technology that affect process operations, measures of product quality assurance and control, identify operational deviations, and incorporate process troubleshooting.

ENER2540  Ethanol Process Operations  M 30  45  4.5  
Prerequisite(s): ENER2130, HVAC1131  
This advanced process course pull together all the various concepts involving a typical biofuels processing plant including distillation and evaporation as they are used in a typical biofuels processing plant. Real-life case studies will be presented as we explore control models used in this business. Topics include feedback cascade PID, CIP (Clean in Place), start-up, shut-down and feed-forward. Process troubleshooting concepts will be taught and practiced by students to emulate real-world failures and how to deal with those.
ENGL • English

Placement in English courses will be determined by a placement examination. Your advisor will register you for the appropriate English course.

ENGL0850 Reading Strategies I
B/L 45 - 4.5
Prerequisite: Appropriate placement score.
This course is designed to improve students' reading and to prepare them to be successful in college courses. The course covers reading comprehension and speed, vocabulary building, and study skills. The course includes traditional classroom activities, sustained silent reading, and individualized, self-paced, computer-based instruction. Reliable internet connection required. Students will work toward the benchmark level of reading skill established by the College. Only students with appropriate placement scores are eligible for this course. (NOTE: Credit is institutional credit and does not apply toward graduation or for transfer.)

ENGL0880 Reading Strategies II
B/L 45 - 4.5
Prerequisite: Grade of “C” or higher in ENGL0850 or instructor permission.
This course is designed for students who are continuing beyond Reading Strategies I to work toward the benchmark level of reading skill established by the College. The course covers reading comprehension and speed, vocabulary building, and study skills. The course includes traditional classroom activities, sustained silent reading, and individualized, self-paced, computer-based instruction. Reliable internet connection required. (NOTE: Credit is institutional credit and does not apply toward graduation or for transfer.)

ENGL0900 Reading Brush-Up
B/L/M 20 - 2
Prerequisite: Appropriate placement score and instructor permission.
This is a self-paced, computer-assisted, independent study course designed for students whose placement scores in reading are high but still indicate the need for improvement of reading skills in order reach the benchmark reading level established by the College and be best prepared for college-level courses. Students must have a reliable internet connection.

ENGL0950 Beginning Writing
B/L/M 45 - 4.5
Prerequisite: Appropriate placement score.
This course is designed to help students develop their writing skills. Within the context of their own essays, students learn how to improve the structure of their sentences and the expression of their ideas. The integration of thinking, reading, and writing is also emphasized. (NOTE: Credit is institutional credit and does not apply toward graduation or for transfer.)

ENGL0960 Introduction to College Reading and Writing
L 60 - 6.0
Prerequisite: Appropriate placement score.
This English course is designed to help students develop their reading and writing skills in preparation for college-level courses. The integration of critical thinking, reading, and writing is emphasized as students develop their critical thinking skills, adopt strategies to improve their comprehension of academic texts, and learn how to improve the structure of their sentences and the expression of their ideas. The course includes traditional classroom activities, sustained silent reading, and individualized, self-paced, computer-based instruction. Reliable internet connection required.

ENGL0980 Intermediate Writing
B/L 45 - 4.5
Prerequisite: Grade of “C” or higher in ENGL0950, ENGL0999 or appropriate placement score.
This is a developmental English course that prepares students to succeed in college-level composition. ENGL0980 does not fulfill the written communications general education requirement in any program. (NOTE: Credit is institutional credit and does not apply toward graduation or for transfer.)

ENGL0995 Writing Supplement
B/L 15 - 1.5
Prerequisite: Appropriate placement score.
ENGL0995 offers students structured, individualized assistance with their writing. Any student may opt to take the course concurrently with ENGL0950 or ENGL0980 for extra assistance with their writing. This course is recommended for students who originally tested into the Transitions Lab or students with a C+ or lower in previous developmental English coursework.

ENGL0999 College English Studies
L 75 - 7.5
Prerequisite: Appropriate placement scores and permission.
This is a developmental English course that covers reading, writing, and critical thinking along with skill-building in the areas of technology, study skills, and academic resources. (NOTE: Credit is institutional credit and does not apply toward graduation or for transfer.)
### ENGR • Engineering

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class</th>
<th>Lab</th>
<th>Credit</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGR1010</td>
<td>Introduction to Engineering Design</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td>Prerequisite: Grade of &quot;C&quot; or higher in MATH1150 or higher or appropriate score on the math placement test.</td>
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<td>Introduction to the engineering profession, engineering problem solving and engineering design with an emphasis on current topics. Course material will be presented using projects and group learning activities.</td>
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<tr>
<td>ENGR1020</td>
<td>MATLAB Programming and Problem Solving</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td>Prerequisite: Grade of &quot;C&quot; or higher in MATH1150 or higher or appropriate score on the math placement test.</td>
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<td>This course is a 4.5 quarter hour, (three semester credit hour) computer programming course that teaches structured programming and problem solving using computers. The course consists of a sequence of programming assignments requiring students to write MATLAB problems to solve engineering problems.</td>
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<td>ENGR2010</td>
<td>Introduction to Circuits and Electronics</td>
<td>B/L</td>
<td>45</td>
<td>30</td>
<td>6</td>
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<tr>
<td>ENGR2020</td>
<td>Engineering Statics</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td>Prerequisite: Grade of &quot;C&quot; or higher in MATH1700 and PHYS2110.</td>
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<td>Mechanics is the physical science which deals with the effects of forces on objects. The statics portion of mechanics is concerned with the equilibrium of bodies under action of forces. This course is a 4.5 quarter hour course, (three semester credit hour) in basic engineering statics and is based on the existing UNL course ENGM233 Engineering Statics.</td>
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### EVOM • Event-Venue Operations Management

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<tr>
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<th>Lab</th>
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<td>EVOM1060</td>
<td>Customers and the Event Experience</td>
<td>B/L</td>
<td>45</td>
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<td>EVOM1150</td>
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<td>B/L</td>
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</table>
### EVOM2900 Event-Venue Internship
Prerequisites: EVOM1060 & EVOM1150
Students are assigned to work 18 hours per week at an event facility, providing experience in planning, organizing, marketing, sales and event production. Individual objectives will be established for each student. This is an unpaid internship.

### EVOM2901 Event-Venue Cooperative Experience
Prerequisites: EVOM1060 & EVOM1150. Corequisites: FSOT2402, EVOM1150
Paid practical work experience for the development of marketable skills for employment in an event facility; providing experience in planning, organizing, marketing, sales and event production. Individual objectives will be established for each student.

### FINA • Financial Investing

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<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
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<th>Credit Hours</th>
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<td>FINA130</td>
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<tr>
<td>FINA2100</td>
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### COURSE DESCRIPTIONS

#### FIRE • Fire Protection Technology

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<thead>
<tr>
<th>Course#</th>
<th>Title</th>
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<th>Class Hours</th>
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<tbody>
<tr>
<td>FIRE1100</td>
<td>Principles of Emergency Services</td>
<td>L</td>
<td>45</td>
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</tbody>
</table>

Provides an overview to fire protection; career opportunities in fire protection and related fields; philosophy and history of fire protection/service; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service; fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire strategy and tactics.

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<thead>
<tr>
<th>Course#</th>
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<th>Class Hours</th>
<th>Lab Hours</th>
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<tbody>
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<td>FIRE1211</td>
<td>Structural Firefighter IA</td>
<td>L</td>
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</tbody>
</table>

Prerequisites: ENGL0980 or equivalent placement score; MATH0950 or equivalent placement score; and FIRE1100 or program chair approval.
First of two courses preparing students to perform basic fire fighting functions. Includes safety, fire behavior, portable extinguishers, building construction, protective clothing, SCBA, search and rescue, ropes and knots, forcible entry and ventilation. Addresses requirements of NFPA 1001 Standard for Fire Fighter Professional Qualifications Firefighter I.

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<tr>
<th>Course#</th>
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<th>Class Hours</th>
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<th>Credit Hours</th>
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<tbody>
<tr>
<td>FIRE1212</td>
<td>Structural Firefighter IB</td>
<td>L</td>
<td>45</td>
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</tbody>
</table>

Prerequisite or Corequisite: FIRE1211
Second of two courses preparing students to perform basic fire fighting functions. Includes ground ladders, water supply, fire streams, hose, sprinkler systems, salvage and overhaul, preserving evidence, communications, fire prevention, public education and live fire fighting. Addresses requirements of NFPA 1001 Standard for Fire Fighter Professional Qualifications Firefighter I. Upon successful completion of FIRE1212 and FIRE1312, students are eligible to apply for Firefighter I certification through the Nebraska State Fire Marshal.

<table>
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<tr>
<th>Course#</th>
<th>Title</th>
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<th>Class Hours</th>
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<tbody>
<tr>
<td>FIRE1220</td>
<td>Structural Firefighter II</td>
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</tbody>
</table>

Prerequisites: FIRE1212 or Firefighter I Certification
Prepares students to perform advanced fire fighting functions. Addresses the requirements of NFPA 1001 Standard for Fire Fighter Professional Qualifications Firefighter II. Upon successful completion students are eligible to apply for Firefighter II certification through the Nebraska State Fire Marshal.

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<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
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<tbody>
<tr>
<td>FIRE1230</td>
<td>Structural Firefighting Operations</td>
<td>L</td>
<td>25</td>
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</tbody>
</table>

Prerequisites: FIRE1220 or Firefighter II Certification
Applies Firefighter I and II skills to fireground company operations. Includes flammable gas fire fighting, vehicle fire fighting, interior and exterior structural fire fighting, flat roof ventilation, pitched roof ventilation, hose lays, search and rescue operations, and self-rescue techniques.

<table>
<thead>
<tr>
<th>Course#</th>
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<th>Location</th>
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<tr>
<td>FIRE1240</td>
<td>Fireground Survival and Rapid Intervention</td>
<td>L</td>
<td>25</td>
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</table>

Prerequisites: FIRE1220 or Firefighter I Certification
Provides awareness of firefighter safety and survival during interior firefighting operations. Enables students to conduct self-rescue and work as a member of a rapid intervention team. Topics include firefighter survival needs, fire ground planning and coordination, SCBA emergencies, entanglement hazards, emergency escape maneuvers and rapid intervention team operations.

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<tr>
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<td>FIRE1311</td>
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<thead>
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<th>Class Hours</th>
<th>Lab Hours</th>
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</thead>
<tbody>
<tr>
<td>FIRE1312</td>
<td>Hazardous Materials Operations II</td>
<td>L</td>
<td>25</td>
<td>15</td>
<td>3</td>
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</tbody>
</table>

Prerequisite or Corequisite: FIRE1311
Second of two courses preparing students as hazardous materials first responders. Includes analysis, planning, implementing and evaluating the response to a hazardous materials incident. Addresses requirements of NFPA 472 Standard for Competence of Responders to Hazardous Materials/Weapons of Mass Destruction Incidents and the United States Department of Occupational Safety and Health Administration for Operations Level Responder. Upon successful completion students are eligible to apply for Hazardous Materials First Responder Operations certification through the Nebraska State Fire Marshal.

#### LOCATIONS:
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- **L**=Lincoln Campus
- **M**=Mifflin Campus
- **Q**=Energy Square downtown Lincoln location

Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
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<td>FIRE2120</td>
<td>Building Construction for Fire Protection</td>
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<td>FIRE2130</td>
<td>Fire Prevention</td>
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<td>FIRE2200</td>
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<td>FIRE2510</td>
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<td>FIRE2520</td>
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<td>FIRE2711</td>
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<td>L</td>
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**COURSE DESCRIPTIONS**

**FIRE2110 Fire Behavior and Combustion**
- Explores the theories and fundamentals of how and why fires start, spread, and are controlled. Addresses physical and chemical properties of fire and thermal dynamics. Explains characteristics of water and other fire extinguishing agents.

**FIRE2120 Building Construction for Fire Protection**
- Explores how features of building construction influence fire behavior and how fire impacts the integrity of structural components. Explains how building design and construction are related to firefighter and life safety, building/fire codes and firefighting tactics.

**FIRE2130 Fire Prevention**
- Provides an overview of fire prevention and protection. Describes the interrelationship of fire codes, plans review, fire safety inspections, fire and life safety education and fire investigation. Explains the role of fire prevention in control of the national fire problem.

**FIRE2140 Fire Protection Systems**
- Provides information relating to the features of design and operation of building fire alarm systems, water-based fire suppression systems, special hazard fire suppression systems, water supply for fire protection and portable fire extinguishers. Addresses requirements of automatic sprinkler systems, standpipe systems and fire pumps.

**FIRE2150 Fire and Emergency Services Safety and Survival**
- Introduces students to the national firefighter life safety initiatives. Based upon the “Everyone Goes Home” Initiative of the National Fallen Firefighters Foundation. Includes the 16 Firefighter Life Safety Initiatives, the “Courage to be Safe” program and the “Leadership, Accountability, Culture and Knowledge” concept.

**FIRE2200 Fire Protection Hydraulics and Water Supply**
- Introduces the principles of hydraulics related to water supply systems, fire pumps and conduits. Applies hydraulic principles to firefighting hoses, appliances and nozzles. Prepares students to analyze and solve fire protection water supply problems.

**FIRE2230 Fire Investigation**
- Provides the fundamentals and techniques for initial fire scene investigation. Includes fire scene interpretation, identification of point of origin, fire cause determination, detection and preservation of evidence, scene security, and motives of fire setters.

**FIRE2310 Hazardous Materials Technician**

**FIRE2410 Fire Apparatus Driver Operator - Pump**
- Introduces driving and operating fire department pumping apparatus. Includes pumping apparatus inspection, preventative maintenance, routine driving and emergency response driving. Includes hands-on pumping to provide effective water supply for hand lines, master streams, foam appliances, standpipes and automatic fire sprinkler systems. Addresses requirements of NFPA 1002 Standard for Fire Apparatus Driver/Operator Professional Qualifications for apparatus equipped with a fire pump.

**FIRE2510 Fire Inspector I**

**FIRE2520 Fire and Life Safety Educator**

**FIRE2711 Fire Company Officer IA**
- First of two-part delivery to prepare senior firefighters for promotion to company officer. Includes human resource management, administrative duties, and health and safety considerations. Addresses requirements of NFPA 1021 Standard for Fire Officer Professional Qualifications for Fire Officer I.

**FIRE2712 Fire Company Officer IB**
- Second of two-part delivery to prepare senior firefighters for promotion to company officer. Includes community and governmental relations, inspection and investigation responsibilities, and emergency service delivery. Addresses requirements of NFPA 1021 Standard for Fire Officer Professional Qualifications for Fire Officer I.

**FIRE2720 Fire Company Officer II**
- Prepares company officers for promotion to second level management and supervision responsible for multiple companies. Includes evaluation of company officers, creation of professional development plans, development of a policy or procedure, development of a budget, preparation of reports, conducting a post-incident analysis and analysis of an employee injury incident. Addresses requirements of NFPA 1021 Standard for Fire Officer Professional Qualifications for Fire Officer II.

**FIRE2999 Individual Special Projects**
- Study of selected topic in fire protection technology by doing additional research and development in an area of interest.

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**FSDT • Food Service/Hospitality**

**FSDT1100 Orientation to Food Service/Hospitality**
- Corequisites: FSDT1104 and 1105.
- Career options, mission statements and the professional organizations associated with the industry. Guest speakers will share their experiences. Course will include work simplification techniques, history of the industry, social issues, other career related topics and portfolio development.

**FSDT1102 Sanitation & Safety**
- Lecture will focus on sanitation as it relates to the food service industry. Covers microbiology of foodborne illnesses, their causes and preventative measure; personal hygiene in food service; establishing a food safety system, such as HACCP; creating a clean and sanitary facility; safety practices; and overall sanitation management. Students will complete projects/assignments relating to foodborne illnesses, HACCP, cleanliness, sanitation of equipment, and developing an in-servicing of a sanitation topic.

**FSDT1104 Food Preparation Fundamentals I**
- Corequisite: FSDT1105.

**FSDT1105 Food Preparation Fundamentals I Lab**
- Corequisites: FSDT1102 and FSDT1104 or with special permission.
- Learning knife skills, basic cooking skills and techniques, stocks, soups, sauces, meat, poultry and fish cookery, making food for basic food preparation techniques and prepare products in quantity to sell as take-home products to customers.

**FSDT1108 Food Service Concepts**
- Introduction to different types of food service operations and employment opportunities. Field trips.

**FSDT1110 Food Preparation Fundamentals II**
- Science of foods: vegetables, eggs and breakfast, starches, fruits, hots d oeuvres, salads, baking techniques, quick breads, pastry, cakes, cookies and yeast breads.

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FSDT1111 Food Preparation Fundamentals II Lab
Prerequisites: FSĐT1102, FSĐT1104 and FSĐT1105. Corequisite: FSĐT1110 or with special permission.
Learn basic cooking skills and techniques for vegetables, eggs and breakfast, starches, fruits, hors d’oeuvres, salads, baking techniques, quick breads, pastry, cakes, cookies and yeast breads. Bakery items will be made in quantity to sell. Increased application of work-improvement techniques.

FSĐT1114 Meal Service
Prerequisites: FSĐT1102, FSĐT1104. Corequisite: FSĐT1115.
A study of the server’s job, types of establishments, and different types of service, including French, Russian, English, American, Banquet, Family-Style, Buffet, and more. Current issues such as embracing diversity, preventing harassment and maintaining a good work place environment, taking reservation, preparing the dining room, greeting and serving the guests to presentation of the check and how to troubleshoot potential problems.

FSĐT1115 Meal Service Lab
Prerequisites: FSĐT1102, FSĐT1104, Corequisite: FSĐT1114.
Serving dinners/luncheons for Food Production II, catering events, and utilizing public relation skills.

FSĐT1118 Food Purchasing
Prerequisites: FSĐT1104, FSĐT1110 or related work experience.
Corequisite: FSĐT1119.
Study of the principles of purchasing and quantity purchasing of fresh fruits and vegetables, dairy products, cereal products, fish, poultry, meat, convenience foods, beverages. Pricing of all food products and recipes.

FSĐT1119 Food Purchasing Practices
Prerequisites: FSĐT1104, FSĐT1110 or related work experience.
Taken simultaneously with FSĐT1118.
Awareness of quantity food purchasing including field trips to various purveyors and speakers.

FSĐT1122 Beverage Selection & Management
Prerequisites: FSĐT1104, FSĐT1110
Instruction given in responsible alcohol service techniques and to enhance the knowledge of liquor laws. Discussion on how to taste or drink wine, food with wine, proper maintenance of wine, different varietals, production of wine, beer and spirits, maintenance of alcohol inventories, cost control and profitability.

FSĐT1126 Food Operations and Management
Prerequisites: FSĐT1102, FSĐT1104, FSĐT1105, FSĐT1110, FSĐT1111, FSĐT1118 and FSĐT1119. Corequisite: FSĐT1127.
Course work in menu planning, menu descriptions, recipe writing, waste studies, portion and production controls, forecasting, and pricing. Preparation for Food Production II.

FSĐT1127 Food Operations and Management Lab
Prerequisites: FSĐT1102, FSĐT1104, FSĐT1105, FSĐT1110, FSĐT1111, FSĐT1118 and FSĐT1119. Corequisite: FSĐT1126.
Applying principles of management function, including menu planning, inventory, purchasing, forecasting, pricing, marketing, cashiering, and food sales for the cafeteria production.

FSĐT1130 Food Service Management
Corequisite: FSĐT1131.
Application of management principles to food service operations, regulations governing the operation of a food service establishment and role and function of a leader in food service.

FSĐT1131 Food Service Management Lab
Corequisite: FSĐT1130.
Application of management techniques including orientation, job descriptions and schedules, evaluations, marketing techniques and other management related principles.

FSĐT1138 Food Cost Control
Prerequisites: FSĐT1104, FSĐT1105, FSĐT1110, FSĐT1111, FSĐT1118 and FSĐT1119. Corequisite: FSĐT1133.
Application of accounting and record keeping. Teaches the necessity of controlling costs in all facets of an operation. Overview of food, beverage and labor control. Detailed look at food costs, controlling operation and sales. Operation costs and sales, discussion of labor cost control.

FSĐT1150 Selection of Protein Products
Prerequisites: FSĐT1104
Coursework in identification, selection and cooking techniques of primal and retail cuts of meat, poultry, and fish.

FSĐT1204 Artistry for Baker
Prerequisites: FSĐT1105. Corequisite: FSĐT1111.
Cake decorating using basic techniques, butter-cream frosting and royal icing.

FSĐT1208 Advanced Culinary Fundamentals I
Prerequisites: FSĐT1104, FSĐT1105. Corequisite: FSĐT1111 and 1209.
Knife skills, sharpening techniques, French terminology, herb and spice identification, garnish, fabrication of poultry, game, seafood, cheese classification, and origins, leading sauces, soups, tableside cooking.

FSĐT1209 Advanced Culinary Fundamentals I Lab
Prerequisites: FSĐT1104, FSĐT1105. Corequisite: FSĐT1111 and 1209.
Practice in preparation of specialty food products related to topics discussed in FSĐT1208.

FSĐT1214 Advanced Culinary Fundamentals II
Prerequisites: FSĐT1104, FSĐT1208, FSĐT1105 or related work experience.
Corequisites: FSĐT1110, 1111, 1209 and 1215.
Beef identification, moist/dry heat and combination cooking. Derivative sauces, pan sauces, vegetables, starch and grains, liquors origins and flavors, braising and stewing, mystery baskets, ice carving.

FSĐT1215 Advanced Culinary Fundamentals II Lab
Prerequisites: FSĐT1104, 1105, 1110, 1111, 1208 and 1209. Corequisite: FSĐT1214.
Advanced practicum preparation of specialty food products related to topics discussed in FSĐT1214.

FSĐT1218 Baking/Pastry Fundamentals I
Prerequisites: FSĐT1104 and FSĐT1110.
Formulas and techniques for American, European and Artesian breads, laminate doughs, quick breads, yeast and cake doughnuts, pies, cake mixing and assembling and fancy cookies.

FSĐT1219 Baking/Pastry Fundamentals II
Prerequisite: FSĐT1218.
Students will learn various techniques for pastries and prepare quality finished products Comparable to those done by professional Pastry Chefs in the industry.

FSĐT1304 Medical Nutrition Therapy I
Prerequisites: FSĐT1350.
Introduction to medical nutrition therapy and its importance. Includes working with the healthcare team, nutrition screening and education, continuous quality improvement and menu planning.

FSĐT1305 Medical Nutrition Therapy I Practicum
Prerequisite: FSĐT1350. Corequisite: FSĐT1304.
Introduction of basic principles of medical nutrition therapy, community-based food and nutrition and the practice of dietetics.

FSĐT1308 Nutrition II
Prerequisite: FSĐT1350.
Study of the chemistry of nutrients, digestion, absorption and the relationship of food to health throughout the lifecycle, including community nutrition and cultural diversity.

FSĐT1309 Nutrition II Practicum
Prerequisite: FSĐT1350. Corequisite: FSĐT1308 or special permission.
Application of nutrition of various age groups. Develop awareness of community services for nutrition, including religious, cultural and legislative concerns.

FSĐT1312 Medical Nutrition Therapy II
Prerequisites: FSĐT1350, FSĐT1304, FSĐT1305, FSĐT1308 FSĐT1309. Corequisite: FSĐT1313.
MNT emphasizing the nutrition care process, techniques for interviewing clients, nutrition screening, nutrition support, and MNT concerns related to obesity, diabetes, trauma and cultural/religious diversity.
<table>
<thead>
<tr>
<th>Course#</th>
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<th>Location</th>
<th>Class Hours</th>
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<tr>
<td>Prerequisites: FSDT1330, FSDT1304, FSDT1305, FSDT1308, FSDT1309.</td>
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<tr>
<td>Corequisite: FSDT1312.</td>
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<tr>
<td>Patient interview, diet history, nutrition screening, medical record interpretation and team approach to MNT. Emphasis on long-term care facilities.</td>
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<tr>
<td>FSDT1350</td>
<td>Basic Nutrition</td>
<td>B/L</td>
<td>45</td>
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<tr>
<td>The study of nutrients, digestion, absorption, metabolism, fitness, consumer concerns, food safety, nutrition throughout the life cycle, including cultural influences on food selection. The relation of nutrition in relation to disease and world hunger is explored.</td>
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<tr>
<td>FSDT1360</td>
<td>Lifetime Fitness</td>
<td>L</td>
<td>20</td>
<td>2</td>
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<tr>
<td>Study of lifetime physical fitness and wellness relating to fitness components, nutrition, physical conditioning, stress management and behavior modification. Pre-assessment to determine entrance level of student.</td>
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<tr>
<td>FSDT1404</td>
<td>Lodging and the Hospitality Industry</td>
<td>L</td>
<td>45</td>
<td>4.5</td>
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<tr>
<td>Principles and fundamentals of the lodging industry: characteristics and management of hotel/motel/resort properties including industry accounting, housekeeping, engineering, front desk and guest services.</td>
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<tr>
<td>FSDT1406</td>
<td>Tourism and the Hospitality Industry</td>
<td>L</td>
<td>45</td>
<td>4.5</td>
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<tr>
<td>Historical, behavioral, societal, and business aspects/career opportunities in restaurant, lodging, tourism and recreation management.</td>
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<tr>
<td>FSDT1508</td>
<td>Advanced Baking Fundamentals</td>
<td>L</td>
<td>10</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>Prerequisite: FSDT1218</td>
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<tr>
<td>Advanced techniques in baking. Baker's percentages, advanced bread baking and alternative baking techniques, Viennoiserie-laminate and non-laminate products and advanced techniques in quick breads, cookies, pies/tarts and cakes.</td>
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<tr>
<td>FSDT1509</td>
<td>Advanced Pastry Fundamentals</td>
<td>L</td>
<td>10</td>
<td>30</td>
<td>2</td>
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<tr>
<td>Prerequisites: FSDT1219 and FSDT1508.</td>
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<td>Advanced techniques in pastries. Petit fours, confections, chocolate and chocolate work, frozen desserts, plated desserts, sugar work and other pastry techniques needed by successful pastry chefs in the food service industry.</td>
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<tr>
<td>FSDT1515</td>
<td>Advanced Cake and Design</td>
<td>L</td>
<td>10</td>
<td>30</td>
<td>2</td>
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<tr>
<td>Prerequisites: FSDT1219 and FSDT1508.</td>
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<tr>
<td>Advanced cake decorating, including classic and modern techniques. Shaped and carved cakes, fondant, marzipan, pastillage, royal icing and cumulating to a fully designed and finished wedding cake.</td>
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<tr>
<td>FSDT1524</td>
<td>Artisan Breads</td>
<td>L</td>
<td>10</td>
<td>30</td>
<td>2</td>
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<tr>
<td>Prerequisites: FSDT1219 and FSDT1508.</td>
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<tr>
<td>Advanced techniques and procedures used for producing quality artisan style breads and bread art used in bakeshops in the food service industry.</td>
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<tr>
<td>FSDT1851</td>
<td>FIM Co-op I</td>
<td>L</td>
<td>20</td>
<td>.5</td>
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<tr>
<td>Corequisites: FSDT1100 &amp; 1104.</td>
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<tr>
<td>This course explores the food service industry. This includes mission statements and organization, customer satisfaction, food delivery systems, standardized recipes, food quality, ergonomics and production schedules. Students will complete tasks mandated by the Dietary Managers Association. The instructor will be a certified manager or registered dietitian and will act as preceptor.</td>
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<tr>
<td>FSDT1852</td>
<td>FIM Co-op II</td>
<td>L</td>
<td>40</td>
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<tr>
<td>Corequisites: FSDT1100 &amp; 1104.</td>
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<tr>
<td>Study of sanitation as it relates to the food service industry including: foodborne illness identification, personal hygiene, food safety systems such as HACCP, facility sanitation, sanitation regulations, crisis management, independent study projects, food science and production, and baking techniques. Students will complete tasks mandated by the Dietary Managers association. The instructor will be a certified manager or registered dietitians and will act as preceptor.</td>
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<tr>
<td>FSDT1853</td>
<td>FIM Co-op III</td>
<td>L</td>
<td>40</td>
<td>1</td>
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<tr>
<td>Corequisite: FSDT1330.</td>
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<tr>
<td>Understand the concepts of nutrients, digestion and nutrition through the lifecycle. Includes cultural influences on food selection. Alternative therapies and menu planning will be explored. Students will complete tasks mandated by the Dietary Managers association. The instructor will be a certified manager or registered dietitian and will act as preceptor.</td>
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<tr>
<td>FSDT1854</td>
<td>FIM Co-op IV</td>
<td>L</td>
<td>60</td>
<td>1.5</td>
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<tr>
<td>Prerequisites: FSDT1304 &amp; 1890.</td>
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<tr>
<td>Covers a variety of management responsibilities including employment laws, staffing concerts, budgets, recipe costing, unions, managing change and diversity, communication, staff development and personal professionalism. Diet therapy and its importance, including and introduction to communication in counseling, role of diet histories, basic therapeutic diets, supplemental nutrition, and nutritional screening will be included. Students will complete preceptor tasks mandated by the Dietary Managers Association. The instructor, a Registered Dietitian, will act as the preceptor.</td>
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</table>

**Locations:** B=Beatrice Campus, L=Lincoln Campus, M=Milford Campus, Q=Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.

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<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>FSDT2228</td>
<td>Garde Manger</td>
<td>L</td>
<td>10</td>
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<tr>
<td></td>
<td>Prerequisite: FSDT1208 and FSDT1214.</td>
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<td></td>
<td>Students will make cheese, sausages, smoked meats, forcemeats, galantines, terrines, pate and pate en croute, chocolate tempering, banquet platters.</td>
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<tr>
<td>FSDT2240</td>
<td>Industry Proficiency – Written</td>
<td>L</td>
<td>5</td>
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<tr>
<td></td>
<td>Prerequisite: FSDT1126, FSDT1127, FSDT2140 or permission of advisor.</td>
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<td></td>
<td>Comprehensive written exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force.</td>
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<tr>
<td>FSDT2241</td>
<td>Industry Proficiency Hands On – Culinary Arts Focus</td>
<td>L</td>
<td>15</td>
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<tr>
<td></td>
<td>Prerequisite: FSDT1126, FSDT1127 and FSDT2140, or by permission of advisor.</td>
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<td></td>
<td>Comprehensive hands on exam designed to reflect industry standards for professional chefs. This exam is used to prove that our students are skilled and prepared to enter the work force.</td>
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<tr>
<td>FSDT2242</td>
<td>Industry Proficiency Hands On – Bakery/Pastry Focus</td>
<td>L</td>
<td>15</td>
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<td>.5</td>
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<tr>
<td></td>
<td>Prerequisite: FSDT1126, FSDT1127 and FSDT2140, or by permission of advisor.</td>
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<tr>
<td></td>
<td>Comprehensive hands on exam designed to reflect industry standards for professional pastry chefs and bakers. This exam is used to prove that our students are skilled and prepared to enter the work force.</td>
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<tr>
<td>FSDT2243</td>
<td>Industry Proficiency Hands On – Dietetic Technician, Food Service Management and Lodging Focuses</td>
<td>L</td>
<td>15</td>
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<tr>
<td></td>
<td>Prerequisite: FSDT1126, FSDT1127 and FSDT2140, or by permission of advisor.</td>
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<td></td>
<td>Comprehensive hands on exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force.</td>
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</tbody>
</table>

**Course Descriptions**

**FSDT2240 Industry Proficiency – Written**
Prerequisite: FSDT1126, FSDT1127, FSDT2140 or permission of advisor. Comprehensive written exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force.

**FSDT2241 Industry Proficiency Hands On – Culinary Arts Focus**
Prerequisite: FSDT1126, FSDT1127 and FSDT2140, or by permission of advisor. Comprehensive hands on exam designed to reflect industry standards for professional chefs. This exam is used to prove that our students are skilled and prepared to enter the work force.

**FSDT2242 Industry Proficiency Hands On – Bakery/Pastry Focus**
Prerequisite: FSDT1126, FSDT1127 and FSDT2140, or by permission of advisor. Comprehensive hands on exam designed to reflect industry standards for professional pastry chefs and bakers. This exam is used to prove that our students are skilled and prepared to enter the work force.

**FSDT2243 Industry Proficiency Hands On – Dietetic Technician, Food Service Management and Lodging Focuses**
Prerequisite: FSDT1126, FSDT1127 and FSDT2140, or by permission of advisor. Comprehensive hands on exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force.

**FSDT2318 Medical Nutrition Therapy III**
Prerequisites: FSDT1350, FSDT1304, FSDT1305, FSDT1308, FSDT1309, FSDT1312, FSDT1313. Corequisite: FSDT2319.
Continuation of MNT I with emphasis on cancer, HIV/Aids, cardiovascular, gastrointestinal, renal and liver disorders.

**FSDT2319 Medical Nutrition III Practicum**
Prerequisites: FSDT1350, FSDT1304, FSDT1305, FSDT1308, FSDT1309, FSDT1312, FSDT1313. Corequisite: FSDT2318.
Develop counseling skills and continuation of the nutrition care process. Emphasis on hospital settings.

**FSDT2324 Dietetic Technician Practicum**
Prerequisite: Program permission.
Gaining additional clinical experience as a member of a health care team, patient counseling, enteral and parenteral feedings, charting of patient progress, dietary records and procedures, ordering, scheduling, supervision, and special diet preparation.

**FSDT2326 Dietetic Technician Seminar**
Prerequisite: Taken simultaneously with FSDT2242.
Comprehensive review of the role of the dietetic technician as a member of the health care team with emphasis on legal implications, professional organizations and medical ethics. Presentations of clinical case studies and charting.

**FSDT2330 Nutrition III**
Prerequisites: FSDT1350, FSDT1304, FSDT1305, FSDT1308, FSDT1309, FSDT1312, FSDT1313, FSDT2318, FSDT2319.
Study of health concerns associated with aging, wellness, behavior modification, consumer concerns, and legislative issues pertaining to nutrition. Preparation for credentialing is included.

**FSDT2350 Sports Nutrition**
Prerequisite: Basic Nutrition FSDT1350.
The study of nutrition and how it relates to sports performance. The relationship between nutrient timing and recovery and restoration for exercise and training. Fueling strategies to enhance sport performance of various sports is discussed. Ergogenic aids and sports supplements are also explored.

**FSDT2402 Fundamentals of Event Planning**
Prerequisites: FSDT1216, FSDT1217, FSDT1240 or permission of advisor.
Principles of event management (event design, planning coordination, promotion, budgeting, and evaluation) which support client needs and event success. Hands-on experience with event planning.

**G DMA • Graphic Design/Media Arts**

**GDMA1118 Introduction to Graphic Communication**
Prerequisite: Permission of program chair and instructor.
Selected educational experiences beyond those included in the regular curriculum. Experiences may include—but are not limited to—advanced study in special areas of interest, workshops, menu courses, conventions, lectures, etc.

**G DMA1138 Digital Media**
Prerequisite: Permission of program chair and instructor.
This course provides an overview of the components / areas of digital media, including design processes and communication principles.

**G DMA1199 The Structure of Graphic Communication**
Prerequisite: Permission of program chair and instructor.
The Structure of Graphic Communication explores graphics as it applies to graphic communication with an emphasis on demonstrating the use of the grid and contrast, hierarchy, repetition, alignment and placement.

**G DMA1200 Drawing/Illustration I**
Prerequisite: Permission of program chair and instructor.
This course provides a foundation in basic perceptual, expressive and compositional aspects of drawing with an emphasis on perception and realistic rendering (learning to see with accuracy). A variety of black and white drawing media will be explored.

**G DMA1201 Photoshop**
Prerequisite: Permission of program chair and instructor.
This course provides an introduction to basic image manipulation for print and web using Photoshop Elements. Topics will include file formats, layers and layer techniques, non-destructive editing, and saving for screen and print media.

**G DMA1202 Introduction to Graphic Design**
Prerequisite: Permission of program chair and instructor.
This course is concerned with the basic principles of graphic design. Emphasis is placed on basic design processes and communication principles. Development of creative ideas, evaluation of diverse methods used to produce functional graphic translations will be explored. An introduction to basic technical procedures will also be studied.

**G DMA1203 Page Layout**
Prerequisite: Permission of program chair and instructor.
This course provides an introduction to page layout using software commonly found in office environments such as Microsoft Word and Publisher with an emphasis on grid structure and aesthetics.

**G DMA1204 Introduction to Typography**
Prerequisite: Permission of program chair and instructor.
Introduction to Typography provides the fundamentals of typography and the use of type as well as demonstration of the effective use of typographic elements.
<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>GdMa1126</td>
<td>Typography I</td>
<td>Q</td>
<td>40</td>
<td>15</td>
<td>4.5</td>
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<tr>
<td><strong>Prerequisite:</strong> Program permission. This course provides a comprehensive introduction to effective type usage. The course builds upon the extensive language and practice of typography and its application. Typographic principles are combined with a general history, both aesthetic and technical. The impact of legibility and readability will be investigated in relation to a student’s choice of selecting and applying type and integration with related design elements.</td>
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<tr>
<td>GdMa1136</td>
<td>Computer Graphics I</td>
<td>Q</td>
<td>40</td>
<td>60</td>
<td>6</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> Program permission. Computer Graphics I begins with an introduction to the Macintosh computer and operating system, then moves to the basics of working with Adobe InDesign, Adobe Photoshop, and Adobe Illustrator. This course teaches page layout, methods of setting and controlling type, working with raster-based and vector-based images, plus methods for efficient file management and production.</td>
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<tr>
<td>GdMa1230</td>
<td>Typography II</td>
<td>Q</td>
<td>40</td>
<td>15</td>
<td>4.5</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> GdMa1126. This course examines typographic issues which emphasize the basic typographic areas of: historical, technical, and formal. Students study letterform and typographic usage as well as research and writing about typographic design. Project content includes typographic history, letterform development, and changing technology. This course provides students with a fundamental working knowledge of effective typographic methodology.</td>
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<tr>
<td>GdMa1234</td>
<td>Computer Graphics II</td>
<td>Q</td>
<td>40</td>
<td>60</td>
<td>6</td>
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<tr>
<td><strong>Prerequisite:</strong> GdMa1136. Computer Graphics II focuses on digital illustration, advanced layout methods, and image manipulation. Students work with Adobe InDesign, Adobe Photoshop, Adobe Illustrator and Acrobat. Projects include photo retouch, photo correction, compositing, illustration, creating informational charts and graphs, and graphics preparation for web.</td>
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<tr>
<td>GdMa1238</td>
<td>Drawing/Illustration II</td>
<td>Q</td>
<td>30</td>
<td>45</td>
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</tr>
<tr>
<td><strong>Prerequisite:</strong> GdMa1120. This course examines ways to incorporate drawings and illustrations into graphic design work by exploring various media including pencil, ink, watercolor, and experimental materials alongside with conversion to vector art. Projects will include traditional animation, expressive line making and hand lettering.</td>
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<tr>
<td>GdMa1240</td>
<td>Publication Design</td>
<td>L</td>
<td>40</td>
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<td>4.5</td>
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<tr>
<td><strong>Prerequisite:</strong> GdMa1126. The aesthetics of type and image is the core of graphic design. Virtually all aspects of the printed word and image are investigated and considered. The class focuses on the process by which visual communication ideas are developed, edited, and presented. Projects include magazine, newsletter, brochure, poster and financial/annual report design with an emphasis on the structure of layout, typography and image.</td>
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<tr>
<td>GdMa1343</td>
<td>Video Production/Editing</td>
<td>Q</td>
<td>40</td>
<td>15</td>
<td>4.5</td>
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<tr>
<td><strong>Prerequisite:</strong> GdMa1234. This course introduces students to the basic principles of video shooting and techniques of video production and editing using the latest editing and post-production software with an emphasis on video use for the Internet.</td>
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<tr>
<td>GdMa1354</td>
<td>Color Theory</td>
<td>Q</td>
<td>30</td>
<td>45</td>
<td>4.5</td>
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<tr>
<td><strong>Prerequisite:</strong> GdMa1234. This course is a study of color beginning with the color theories of Munsell, Albers, and others. Exercises to develop a sensitivity to color phenomena and color characteristics are studied. Mixing and matching of pigmented color as well as other sources of color are explored. Emphasis is placed on color as a tool for use in RGB and CMYK color applications for the graphic designer.</td>
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<tr>
<td>GdMa1356</td>
<td>Photography &amp; Digital Imaging</td>
<td>Q</td>
<td>40</td>
<td>60</td>
<td>6</td>
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<tr>
<td><strong>Prerequisite:</strong> GdMa1136. This course is an introduction to photography as a creative medium. An exploration of the technical issues related to camera operation, control of light, lenses, film/recording and digital scanning will be emphasized. In addition to learning technical skills, the focus of the course will be devoted to the wide variety of creative image making strategies employed by photographers over the past 180 years using digital methods. A portion of this course will include the use of Photoshop as an image manipulation tool.</td>
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<tr>
<td>GdMa1455</td>
<td>Design Portfolio Development</td>
<td>Q</td>
<td>40</td>
<td>60</td>
<td>6</td>
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<tr>
<td><strong>Prerequisite:</strong> GdMa1230. In this course students will study and explore plan strategies for the development of their personal design portfolios. An emphasis will be placed on development of creative problem solving and demonstrative effective visual communication in unique and personal ways. Pro bono design projects will be an important element of this course.</td>
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<tr>
<td>GdMa1456</td>
<td>Environmental Design</td>
<td>Q</td>
<td>40</td>
<td>15</td>
<td>4.5</td>
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<tr>
<td><strong>Prerequisite:</strong> GdMa1230. In this course students will use the environmental sign to explore the aesthetics of sign and symbol. Students will explore and create applications in 2D and 3D environmental and exhibition design with an emphasis on effective communication. An emphasis will be placed on function and craft (execution).</td>
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<tr>
<td>GdMa1457</td>
<td>Interactive Design</td>
<td>Q</td>
<td>40</td>
<td>15</td>
<td>4.5</td>
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<tr>
<td><strong>Prerequisite:</strong> GdMa1485. Interactive Design focuses on development of strong concepts for interactive applications such as kiosks, DVD menus, and portable device applications. This will include the process of developing and effectively communicating an idea through sketches, storyboards, illustrations, and presentations.</td>
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</tr>
<tr>
<td>GdMa1460</td>
<td>3-D Package Design</td>
<td>Q</td>
<td>40</td>
<td>15</td>
<td>4.5</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> GdMa1465. In this course students begin with an analysis of contemporary packaging and address the functional and aesthetic requirement of 3D package design. Production / technical requirements are also examined. Students will explore the creative potential for application of a diverse range of mediums and materials. An emphasis will be placed on function and craft (execution).</td>
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<td></td>
</tr>
<tr>
<td>GdMa1465</td>
<td>Corporate Identity Design</td>
<td>Q</td>
<td>40</td>
<td>60</td>
<td>6</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> GdMa1230. In this course students will examine and analyze existing identity and explore the history of corporate identity. Branding strategy will be studied as it relates to identity. Students will create identity revision/ updates and create new identity systems based on specific branding requirements. Students will examine current identity requirements and will write a graphic standards and application manual for identity designs they create. An emphasis will be placed on use of appropriate typographic qualities, shape/form, color and integration of these elements.</td>
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</tr>
<tr>
<td>GdMa1485</td>
<td>Web Design I</td>
<td>Q</td>
<td>40</td>
<td>60</td>
<td>6</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> GdMa1234. Beginning web skills include site planning fundamentals, understanding web standards, content organization, and visual evaluation of web design. Students are introduced to the fundamentals of HTML &amp; CSS as well as the effective use of graphics and type in web design.</td>
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</tr>
<tr>
<td>GdMa2244</td>
<td>Web Design</td>
<td>Q</td>
<td>40</td>
<td>60</td>
<td>6</td>
</tr>
<tr>
<td><strong>Overview of the design, creation, and maintenance of web pages and websites, with an emphasis on the principles of design for web sites. Intended for students who are proficient with computers and software. The course will use knowledge of CSS, HTML, CMS, and dynamic graphic elements gained from degree-program courses.</strong></td>
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<td></td>
</tr>
<tr>
<td>GdMa2567</td>
<td>Web Design II</td>
<td>Q</td>
<td>40</td>
<td>60</td>
<td>6</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> GdMa1485. Web Design II focuses on the aesthetic considerations of web design by applying the basic elements and principles of design and introduces the integration of interactivity on the web through the use of jQuery, CSS3 and HTML5. Students will learn how to use jQuery in conjunction with HTML5 to create simple animations and dynamic navigation.**</td>
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</tr>
<tr>
<td>GdMa2568</td>
<td>Digital Marketing</td>
<td>Q</td>
<td>40</td>
<td>15</td>
<td>4.5</td>
</tr>
<tr>
<td><strong>Prerequisite:</strong> GdMa2567. Digital Marketing explores and evaluates the potential for digital technology, especially the Internet, to enhance the marketing of goods and services. Emphasis is on understanding the various methods and styles used to market on the Internet, and on integrating the digital environment into other elements of the marketing mix. Topics will include building an online strategy, social media and online communities, email marketing, rich media advertising, and viral marketing.**</td>
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</tr>
<tr>
<td>GdMa2575</td>
<td>Graphic Design Portfolio I</td>
<td>Q</td>
<td>40</td>
<td>105</td>
<td>7.5</td>
</tr>
</tbody>
</table>
| **Prerequisite:** GdMa1455. In this course students will begin to explore on an individualized basis the development of a personal portfolio with an emphasis on demonstration of typographic, layout and image making skills. Portfolio development will focus on self promotion and development of a full ad campaign. This portfolio will use all the skills and knowledge acquired in the previous four quarters.**
### GEOG • Geography

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOG1400</td>
<td>Introduction to Human Geography</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td>GEOG1420</td>
<td>World Regional Geography</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td>GEOG1500</td>
<td>Physical Geography</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Basic understanding of the way people live on and leave their impact upon the earth’s surface. Geographic viewpoint (emphasizing spatial organization, ecology, and the character of place) provides a perspective for understanding many of the crucial problems facing humanity today and in the future.

Study of the major regions of the world. Landforms; climate; economic, cultural and political systems.

Systematic examination of the basic elements of the physical environment. Study of the atmosphere, including the processes for weather and climate. The oceans, their characteristics and impact, a study of land forms, their creation and change, comprise a major portion of the course. The effect of people on the environment is a constant point of study. Map study. Lincoln class includes lab.

### HIST • History

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST1000</td>
<td>Western Tradition I</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td>HIST1010</td>
<td>Western Tradition II</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Development of Western civilizations from the origins of the human race to the Renaissance, and the discovery of America, including examination of the political, social, economic, cultural, and religious components.

Development of Western civilizations from the Reformation to the present, including examination of the political, social, economic, cultural, and religious components.

### GLST • Global Studies

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLST2980</td>
<td>Global Studies</td>
<td>L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
</tbody>
</table>

This Study-Abroad course will consist of interdisciplinary lecture topics designed to address areas of cultural, historical, and major political concepts and controversies that have developed in the target country (ies). The course is under the guidance of the global studies coordinator. Students will read literature, and original documents from the target country and will visit actual sites of historical and cultural significance. Students will be exposed to national, comparative, and international culture and politics.

### HIMS • Health Information Management Systems

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIMS1102</td>
<td>CPT Coding</td>
<td>L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td>HIMS1103</td>
<td>ICD-9-CM Coding</td>
<td>L</td>
<td>60</td>
<td>-</td>
<td>6</td>
</tr>
</tbody>
</table>

Prerequisite: The following courses must be passed with a minimum grade of C-:
- BIOS1100 or BIOS1140 or BIOS1220
- MEDA1201 and MEDA1404 (or permission)

Study and application of the HCPCS coding systems and their uses in various reimbursement schemes. Practical application of coding principles provided throughout by use of exercises and patient records.

Student will study and apply ICD9-CM principles in both the inpatient and outpatient setting. Study of the prospective payment system and the coder’s role in that system. Practical experience provided through the use of exercises and patient records.

### GERM • German

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>GERM1010</td>
<td>Beginning German I</td>
<td>L</td>
<td>75</td>
<td>-</td>
<td>7.5</td>
</tr>
<tr>
<td>GERM1020</td>
<td>Beginning German II</td>
<td>L</td>
<td>75</td>
<td>-</td>
<td>7.5</td>
</tr>
<tr>
<td>GERM2010</td>
<td>Second Year German I</td>
<td>L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td>GERM2020</td>
<td>Second Year German II</td>
<td>L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Introduction to contemporary German. Stresses oral and written communication, reading and aural comprehension. Technology is incorporated to enhance language skills.

Continuation of GERM1010. Students will continue learning vocabulary and developing skills to express themselves. Students will explore the German culture through a variety of topics and will use listening, speaking, reading and writing skills to express themselves in German. Technology is incorporated to enhance language skills.

Intensive and extensive reading and viewing of moderately difficult German prose, authentic reading selections supported with self-contained grammar sections. Technology is incorporated to enhance language skills.

### Print Reproduction Processes (GDMAS258)

Prerequisite: GDMA1234.

In this course students learn the fundamental processes and standard technical requirements used in the graphic arts industry. Beginning with prepress requirements, digital requirements, film output, platemaking, pressess, paper, bindery and finishing and ancillary production issues, students will learn how the graphic arts industry functions and how to establish a professional working relationship with the industry. In addition to lecture and research, students will take field trips to multiple industry work sites to observe the variety of processes that exist within the graphic arts industry.

Web Design III (GDMAS2662)

Prerequisite: GDMA2657.

Web Design III will familiarize students with working with a client on a web based project while further exploring advanced topics in web design such as the use of databases, eCommerce, (CMS) Content Management Systems, and (SEO) Search Engine Optimization.

Graphic Design Portfolio II (GDMAS2664)

Prerequisite: GDMA2575.

In this course students will on an individualized basis complete the development of a personal portfolio with an emphasis on demonstration of typographic, layout and image making skills. Portfolio development will focus on self promotion and development of a second full ad campaign. Along with completion of a portfolio, a personal sales/marketing presentation kit and resume will be required.

Graphic Design Internship (GDMAS2900)

Prerequisite: Final Quarter, Program Permission.

Practical graphic design work experience for the development of marketable employment skills. The course is under the guidance of the graphic design faculty.

Directed Independent Study in Graphic Design (GDMAS2999)

Must have permission of instructor and division dean.

Print Reproduction Processes (GDMAS2585)

Prerequisite: GDMA1234.

In this course students learn the fundamental processes and standard technical requirements used in the graphic arts industry. Beginning with prepress requirements, digital requirements, film output, platemaking, pressess, paper, bindery and finishing and ancillary production issues, students will learn how the graphic arts industry functions and how to establish a professional working relationship with the industry. In addition to lecture and research, students will take field trips to multiple industry work sites to observe the variety of processes that exist within the graphic arts industry.

Web Design III (GDMAS2662)

Prerequisite: GDMA2657.

Web Design III will familiarize students with working with a client on a web based project while further exploring advanced topics in web design such as the use of databases, eCommerce, (CMS) Content Management Systems, and (SEO) Search Engine Optimization.

Graphic Design Portfolio II (GDMAS2664)

Prerequisite: GDMA2575.

In this course students will on an individualized basis complete the development of a personal portfolio with an emphasis on demonstration of typographic, layout and image making skills. Portfolio development will focus on self promotion and development of a second full ad campaign. Along with completion of a portfolio, a personal sales/marketing presentation kit and resume will be required.

Graphic Design Internship (GDMAS2900)

Prerequisite: Final Quarter, Program Permission.

Practical graphic design work experience for the development of marketable employment skills. The course is under the guidance of the graphic design faculty.

Directed Independent Study in Graphic Design (GDMAS2999)

Must have permission of instructor and division dean.

GERM1010 Beginning German I

Prerequisite: German Placement test recommended.

Introduction to contemporary German. Stresses oral and written communication, reading and aural comprehension. Technology is incorporated to enhance language skills.

GERM1020 Beginning German II

Prerequisite: GERM1010 or equivalent score on German Language placement exam.

Continuation of GERM1010. Students will continue learning vocabulary and developing skills to express themselves. Students will explore the German culture through a variety of topics and will use listening, speaking, reading and writing skills to express themselves in German. Technology is incorporated to enhance language skills.

GERM2010 Second Year German I

Prerequisite: GERM1020 or appropriate score in placement exam.

Intensive and extensive reading and viewing of moderately difficult German prose, authentic reading selections supported with self-contained grammar sections. Technology is incorporated to enhance language skills.

GERM2020 Second Year German II

Prerequisite: GERM2010 or appropriate score in placement exam.

Additional intensive and extensive reading and viewing of moderately difficult German prose, authentic reading selections supported with self-contained grammar sections. Technology is incorporated to enhance language skills.

GLST2980 Global Studies

This Study-Abroad course will consist of interdisciplinary lecture topics designed to address areas of cultural, historical, and major political concepts and controversies that have developed in the target country (ies). The course is under the guidance of the global studies coordinator. Students will read literature, and original documents from the target country and will visit actual sites of historical and cultural significance. Students will be exposed to national, comparative, and international culture and politics.

HIMS1102 CPT Coding

Prerequisites: The following courses must be passed with a minimum grade of C-:
- BIOS1100 or BIOS1140 or BIOS1220
- MEDA1201 and MEDA1404 (or permission)

Study and application of the HCPCS coding systems and their uses in various reimbursement schemes. Practical application of coding principles provided throughout by use of exercises and patient records.

HIMS1103 ICD-9-CM Coding

Prerequisites: C- or higher, MEDA1101, BIOS1000, BIOS1140 or BIOS1220

Student will study and apply ICD9-CM principles in both the inpatient and outpatient setting. Study of the prospective payment system and the coder’s role in that system. Practical experience provided through the use of exercises and patient records.

GLST2980 Global Studies

This Study-Abroad course will consist of interdisciplinary lecture topics designed to address areas of cultural, historical, and major political concepts and controversies that have developed in the target country (ies). The course is under the guidance of the global studies coordinator. Students will read literature, and original documents from the target country and will visit actual sites of historical and cultural significance. Students will be exposed to national, comparative, and international culture and politics.

HIMS1102 CPT Coding

Prerequisites: The following courses must be passed with a minimum grade of C-:
- BIOS1100 or BIOS1140 or BIOS1220
- MEDA1201 and MEDA1404 (or permission)

Study and application of the HCPCS coding systems and their uses in various reimbursement schemes. Practical application of coding principles provided throughout by use of exercises and patient records.

HIMS1103 ICD-9-CM Coding

Prerequisites: C- or higher, MEDA1101, BIOS1000, BIOS1140 or BIOS1220

Student will study and apply ICD9-CM principles in both the inpatient and outpatient setting. Study of the prospective payment system and the coder’s role in that system. Practical experience provided through the use of exercises and patient records.

HIST1000 Western Tradition I

Development of Western civilizations from the origins of the human race to the Renaissance, and the discovery of America, including examination of the political, social, economic, cultural, and religious components.

HIST1010 Western Tradition II

Development of Western civilizations from the Reformation to the present, including examination of the political, social, economic, cultural, and religious components.
<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIST1810</td>
<td>Survey of Russian History</td>
<td>B/L</td>
<td>45</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Study of the four major periods of Russian history — the Kievan era, the rise of Moscow, the Romanov period and Soviet Russia. Emphasis on political, social, cultural and economic characteristics.</td>
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<tr>
<td>HIST1820</td>
<td>Survey of Asian History</td>
<td>B/L</td>
<td>45</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Survey of Asian history. Political, social, cultural and economic development of China, Japan and Southeast Asia from ancient to modern times.</td>
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<tr>
<td>HIST2010</td>
<td>American History I (Early America)</td>
<td>B/L</td>
<td>45</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Survey of American history from the age of discovery through the Civil War. Emphasis on political, economic, and social problems in the growth of the American nation.</td>
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<tr>
<td>HIST2020</td>
<td>American History II (Late America)</td>
<td>B/L</td>
<td>45</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Survey of major political, social, cultural and economic developments since 1877. Industrialization and urbanization, the rise of the United States as a world power, the New Deal and World War II, the postwar years, civil rights struggles, the Vietnam era and contemporary America.</td>
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<tr>
<td>HIST2100</td>
<td>World History to 1500 CE</td>
<td>B/L</td>
<td>45</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Survey of the major political, social, cultural and economic developments of African, American, Asian, European, and Middle Eastern societies from the origins of civilization to the Early-Modern era (1500). Emphasis is placed on the comparison, interaction, and diversity of the world’s major regions.</td>
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<tr>
<td>HIST2110</td>
<td>World History since 1500 CE</td>
<td>B/L</td>
<td>45</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Survey of the major political, social, cultural and economic developments of African, American, Asian, European, and Middle Eastern societies from the Early-Modern era to the present. Emphasis is placed on the comparison, interaction, and diversity of the world’s major regions.</td>
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<tr>
<td>HIST2960</td>
<td>Survey of African American History</td>
<td>L</td>
<td>45</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Overview of the major political, social, cultural, and economic themes in the African American experience from the origins of the Atlantic Slave Trade into the late twentieth century.</td>
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</tbody>
</table>

**HLTH • Health**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLTH1010</td>
<td>Introduction to Health</td>
<td>B</td>
<td>45</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Survey of major health problems, diseases and their prevention; drug and alcohol abuse; family planning and birth control; mental health; consumer protection and physical fitness. Issues of individual health choices.</td>
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</table>

**HMRS • Human Services**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMRS101</td>
<td>Human Services Concepts</td>
<td>L</td>
<td>45</td>
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<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Theory, practice and trends in the Human Services field including history and standards, theoretical approaches, helping relationship, human systems, diversity and assessment.</td>
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</tr>
<tr>
<td>HMRS102</td>
<td>Counseling Theories &amp; Techniques</td>
<td>L</td>
<td>35 30</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Study of functional theories, principles, and techniques of counseling; active listening and problem-solving. Practice in techniques and theories.</td>
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</tr>
<tr>
<td>HMRS1105</td>
<td>Critical Thinking in Human Services</td>
<td>L</td>
<td>45</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Study of critical thinking in verbal and non-verbal problems, using photographs, cartoons, descriptive assignments, report assignments, analyses, and arguments. Course will use reading and writing assignments to connect critical thinking concepts to everyday problems. A practical application of materials will be presented.</td>
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</tr>
<tr>
<td>HMRS1109</td>
<td>Pre-Practicum Education</td>
<td>L</td>
<td>20 75</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Prerequisites: HMRS1102 and HMRS1105.</td>
<td></td>
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<tr>
<td></td>
<td>Screening course for entry into practicum education. Methods of approaching clients, basic communication, and employee values and skills.</td>
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</tr>
<tr>
<td>HMRS1110</td>
<td>Practicum and Seminar 1</td>
<td>L</td>
<td>135</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Prerequisites: HMRS1109, Current AHA Healthcare Provider CPR, First Aid, Human Services declared and permission.</td>
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<tr>
<td></td>
<td>Practicum education scheduled throughout the program. Under supervision and independently, work with selected clients and demonstrate acquired skills and principles studied in the classroom. A required seminar meets five times per quarter. Student and faculty will discuss the application of theory to practice, share resources and discuss trends in the field.</td>
<td></td>
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<tr>
<td>HMRS1201</td>
<td>Health Foundations</td>
<td>L</td>
<td>45</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Health concerns of the Human Services profession. Body systems, functional aids, activities of daily living, seizure management and medications.</td>
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<tr>
<td>HMRS1202</td>
<td>Behavior Therapy</td>
<td>L</td>
<td>45</td>
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<tr>
<td></td>
<td>Behavioral techniques in the Human Services field. Skills needed for developing, implementing, and monitoring behavioral programs.</td>
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<tr>
<td>HMRS1210</td>
<td>Practicum and Seminar 2</td>
<td>L</td>
<td>135</td>
<td></td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Prerequisites: HMRS1110, Current AHA Healthcare provider CPR, First Aid, Human Services declared and permission.</td>
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<td>For course description, refer to HMRS1110 Practicum and Seminar 1.</td>
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<tr>
<td>HMRS1302</td>
<td>Crisis Intervention</td>
<td>L</td>
<td>45</td>
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<td></td>
<td>Prerequisite: HMRS1102. Models for understanding people and their problems including crisis counseling.</td>
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<tr>
<td>HMRS1310</td>
<td>Practicum and Seminar 3</td>
<td>L</td>
<td>135</td>
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<td></td>
<td>Prerequisites: HMRS1110, HMRS1210, Current AHA Healthcare provider CPR, First Aid and Human Services declared and permission.</td>
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<td></td>
<td>For course description, refer to HMRS1110 Practicum and Seminar 1.</td>
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<tr>
<td>HMRS1311</td>
<td>Practicum A &amp; D and Seminar 1</td>
<td>L</td>
<td>150</td>
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<td></td>
<td>Prerequisites: HMRS1110, HMRS1210, Current AHA Healthcare provider CPR, First Aid, Human Services declared and permission.</td>
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<td>Intensive counseling experience in the field of alcoholism/drug abuse. Under supervision of a certified Alcohol and Drug Abuse counselor, students perform all twelve core functions required for State of Nebraska certification. Seminars will be held every two weeks. Students and faculty will discuss the application of theory to practice, share resources, and discuss trends in the field.</td>
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<tr>
<td>HMRS1320</td>
<td>Multicultural Competency</td>
<td>L</td>
<td>45</td>
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<td>4.5</td>
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<tr>
<td></td>
<td>Prerequisite: HMRS1110. Understanding of self in viewing culture, including dominant and non-dominant culture, power, and privilege. Overview of various culture and groups.</td>
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<tr>
<td>HMRS1355</td>
<td>Strategies for Relaxation</td>
<td>L</td>
<td>45</td>
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<td></td>
<td>Methods used to increase relaxation, reduce muscular tension, and alleviate stress. Techniques are adaptable to personal or client use. Includes progressive relaxation, imagery, visualization, meditation, rational emotive and self hypnosis strategies.</td>
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<tr>
<td>HMRS1357</td>
<td>Multicultural Counseling</td>
<td>L</td>
<td>35 30</td>
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<td>4.5</td>
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<td></td>
<td>Prerequisites: HMRS1102 and 1320. Understanding of cultural sameness and differences, and effect on human experience. Historical, political, social, and economic influences. Special counseling techniques applicable to minority groups and variations from traditional counseling.</td>
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<tr>
<td>HMRS1402</td>
<td>Group Theory &amp; Process</td>
<td>L</td>
<td>45</td>
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<td></td>
<td>Prerequisite: HMRS1102 or basic counseling skills. Small group process dynamics and theory in an effort to better understand the workings of small groups.</td>
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<tr>
<td>HMRS1403</td>
<td>Assessment, Case Planning/Management &amp; Professional Ethics for A &amp; D</td>
<td>L</td>
<td>45</td>
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<td></td>
<td>Case work skills of assessment, interview techniques, treatment decisions, case presentation, and referral and follow-up for those in alcohol and drug fields. Use of computers in record keeping. Professional ethics and issues.</td>
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<tr>
<td>HMRS1404</td>
<td>Introduction to Social Work</td>
<td>L</td>
<td>45</td>
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<td>Introduction to field of professional social work, including roles, philosophy, ethics, values, and competencies. Career expectations and diversity issues.</td>
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<tr>
<td>HMRS1405</td>
<td>Case Management &amp; Ethics for Human Services</td>
<td>L</td>
<td>45</td>
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<td></td>
<td>Case work skills of assessment, interviewing, case presentation, referral, and follow-up. Use of computers in record keeping. Professional ethics and issues. For general Human Services field.</td>
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<tr>
<td>HMRS1410</td>
<td>Practicum and Seminar 4</td>
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<td>Prerequisites: HMRS1110 HMRS 1210, Current AHA Healthcare provider CPR, First Aid, Human Services declared and permission.</td>
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<td></td>
<td>For course description refer to HMRS1110 Practicum and Seminar 1.</td>
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</table>

**LOCATIONS:** B = Beatrice Campus, L = Lincoln Campus, M = Milford Campus, Q = Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
HMrs2501  Developmental Disabilities  L  45  -  4.5
For course description refer to HMrs1311, Practicum A & D and Seminar 1.

HMrs2523  Human Sexuality  L  45  -  4.5
Prerequisites: HMrs1110, HMrs1210, HMrs1311, Current AHA Healthcare provider CPR, First Aid, Human Services declared and permission.

HMrs2610  Practicum and Seminar 6  L  -  135  4.5
Prerequisites HMrs1110, HMrs1210 HMrs1310, HMrs1410 HMrs2510, Current AHA Healthcare provider CPR, First Aid, Human Services declared and permission.

HMrs2611  Practicum A & D and Seminar 4  L  -  150  5
Prerequisites: HMrs1110, HMrs1210, HMrs1311, HMrs1411, HMrs2511, Current AHA Healthcare provider CPR, First Aid, Human Services declared and permission.

HMrs2611  Practicum A & D and Seminar 4  L  -  150  5
Prerequisites: HMrs1110, HMrs1210, HMrs1311, HMrs1411, HMrs2511, Current AHA Healthcare provider CPR, First Aid, Human Services declared and permission.

HMrs2523  Human Sexuality  L  45  -  4.5
Prerequisites: HMrs1110, HMrs1210, HMrs1311, Current AHA Healthcare provider CPR, First Aid, Human Services declared and permission.

For course description refer to HMrs1311, Practicum A & D and Seminar 1.

HMrs2526  Women's Issues in Human Services  L  45  -  4.5
Needs and expectations of women as clients and service providers in Human Services agencies. Philosophy, socialization, self image, equity, child care, alcohol and drug, and other addictive disorders, minority women, and health and legal issues.

HMrs2610  Practicum and Seminar 6  L  -  135  4.5
Prerequisites HMrs1110, HMrs1210 HMrs1310, HMrs1410 HMrs2510, Current AHA Healthcare provider CPR, First Aid, Human Services declared and permission.

HMrs2611  Practicum A & D and Seminar 4  L  -  150  5
Prerequisites: HMrs1110, HMrs1210, HMrs1311, HMrs1411, HMrs2511, Current AHA Healthcare provider CPR, First Aid, Human Services declared and permission.

HMrs2611  Practicum A & D and Seminar 4  L  -  150  5
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COURSE DESCRIPTIONS

Horticulture

HORT2288 Golf Course Management  B 44 52 6
Prerequisite: HORT1242, AGR1219; Corequisite: HORT2285.
Study of golf course management practices as they pertain to bunker, green, tee, and
fairway construction, and maintenance and upkeep including mowing, fertilization,
irrigation, pest management and equipment maintenance and operation.

HORT2292 Landscape Maintenance  B 21 27 3
General understanding of procedures for reviving and maintaining existing landscapes,
using annual and perennial plant species.

HORT2295 Advanced Golf Course Management  B 20 180 8
Detailed hands on study of golf course management practices as they pertain
to course renovation and maintenance. Including irrigation scheduling, facility
maintenance, and reclaimed water usage.

HORT2999 Individual Special Project  B  -  5-4.5
Selected educational experiences that provide intensive study in a topic area above
and beyond the regular curriculum. Credit hours will vary. Must have permission of
instructor and program chair.

HUMS • Humanities

HUMS1100 Introduction to the Humanities  B/L 45  -  4.5
Prerequisite: Eligible for ENGL1010 or instructor's approval.
Survey course focusing on art, music, theatre, film, dance, architecture, and philosophy
which examines the unfolding of the humanistic traditions of the West through the
landmarks of Western cultural traditions in order to reawaken our sense of wonder
and curiosity about the meaning of life. Criteria to evaluate our own times and situation and
in addition enriches our historical perspectives. Shows how the various arts intersect,
and influence themselves by their times.

HUMS1200 Contemporary Arts & Ideas  B/L 45  -  4.5
Prerequisite: Eligible for ENGL1010 or instructor's approval.
Global and multicultural survey of the literature, philosophy and fine arts of architecture,
drama, music, painting, and sculpture from 1550 through the 21st century. Emphasis
on the effect of revolutionary artistic styles on society. Includes attendance at live
performances and art galleries.

HVAC • Heating, Ventilation, Air Conditioning & Refrigeration Technology

HVAC1109 Electrical Fundamentals  M 42 8 4
Study of basic electricity for use in the HVAC/R trades, including DC fundamentals,
focusing on AC electrical theory, understanding AC electrical circuits, interpreting AC
electrical wiring schematics, and usage of test instruments.

HVAC1131 Refrigeration Theory I  M 50  -  5
Basic refrigeration fundamentals with emphasis on heat energy, heat transfer,
temperature, pressure, refrigerants, refrigerant oils, stratospheric ozone, greenhouse
effect, and EPA guidelines.

HVAC1132 Piping Practices  M  -  100 3
Study of materials and methods used in the installation and service of refrigeration,
air conditioning and plumbing equipment. Copper and steel pipe soldering, brazing,
copper-tube bending, and installation procedures performed by students. Industrial
safety, hazard communications, HVACR standards, and material safety data sheets
are studied.

HVAC1133 Plumbing Theory/Print Reading  M 50  -  5
Introduction to blueprint reading, plumbing tools, materials, and practices for
residential applications.

HVAC1134 Refrigeration Laboratory I  M 40 60 6
Prerequisite: HVAC1109, HVAC1111 AND HVAC1132.
Basic refrigeration service fundamentals with emphasis on physically constructing, leak
checking, evacuating, electrical wiring, start up and performing system checks on a
basic refrigeration system.

HVAC1230 Electrical Principles & Practices  M 10 40 2
Study of controls and their application. This includes series and parallel circuits, electrical
symbols and electrical schematics, ohms law, Kirchoff's voltage and current laws, and
control transformers as applied to residential and light commercial air conditioning.
Assembly of an electrical lab trainer also offered.

HVAC1234 Plumbing Code  M 50  -  5
Study of uniform plumbing code. Piping practices, pipe fittings and plumbing fixtures.
Drains waste and vent systems are designed and applied to residential structures.

HVAC1237 Refrigeration Theory II  M 50  -  5
Prerequisites: HVAC1109 and HVAC1131.
Study of basic mechanical components used in the operation of basic refrigeration
systems.

HVAC1251 Hydronic Theory  M 35 15 4
Study of the classifications and descriptions of hydronics systems and the component
parts which make up a hydronic heating system including a description of each part, its
function and how it is rated.

HVAC1330 Residential HVAC Systems & Controls I  M 40 10 4
Prerequisite: HVAC1230.
Emphasis on control circuits and electrical schematics, HVAC sensors, furnace
components and central air conditioning components. Basic HVAC system installation,
maintenance and operating sequences are discussed. Safety rules for HVAC technicians
are also presented.

HVAC1331 Manual J/Manual D  M 40 60 6
Calculations of heat loss and heat gain for residential structures. Procedures in
accordance with ACCA Manual J. Design of heating and air conditioning systems, types
of systems, equipment selection and air distribution. Systems designed using ACCA
Manual D.

HVAC1336 Sheet Metal Lab  M  -  100 3
Introduction to pattern development and fabrication of fittings used in the heating/air
conditioning industry. Layout techniques include radial line development and
triangulation.

HVAC1343 Refrigeration Theory III  M 35 15 4
Prerequisites: HVAC1226, HVAC1227, & HVAC1228.
Emphasis on commercial refrigeration controls, electrical wiring schematic, theory
application of different refrigeration systems, methods of defrost, basic operation of
cuber and flaker ice machines.

HVAC1363 Heat Pump Principles  M 50  -  5
Prerequisite: HVAC1230.
The study of components, controls, system design, installation, troubleshooting,
start-up, standard service procedures, wiring diagrams and annual operating costs.

HVAC1343 Refrigeration Laboratory II  M  -  100 3
Prerequisite: HVAC1343.
Laboratory application of commercial refrigeration theory. Exposure to the electrical
and mechanical operation of refrigeration systems associated with walk-in coolers
and freezers, open freezer case, ice machines, reach-in freezers and coolers, computer
diagnostic programs, and electrical wiring panels.

HVAC1440 Mechanical Code  M 20  -  2
Study of the Mechanical Code and its application to the installation and maintenance
of heating, air conditioning and ventilation systems.

HVAC1447 Commercial HVAC Fundamentals & Practices I  M 50  -  5
Prerequisite: HVAC1330.
Basic commercial/industrial air conditioning control applications, electrical/mechanical,
electronic/mechanical, and pneumatic (air) actuated control components. Building
operation supervisory systems are briefly discussed.
HVAC1450  EPA Refrigerant Certification  M  20  -  2
Study of the EPA HVAC/R requirements and procedures for Type I, II, III, and Universal Certification. Upon completion, each student will be required to pass to Type I and Type II of an EPA approved test. Type III is optional.

HVAC1452  Residential Install Lab  M  -  70  2
Prerequisites: HVAC1234 and 1336.
Application of theory and technical courses to practical situations including installation of plumbing, heating and air conditioning equipment. Primary project is a residence constructed on the College campus.

HVAC1461  Residential HVAC Systems & Controls II  M  50  -  5
Prerequisite: HVAC1330.
Study of high efficiency, condensing gas fired furnaces. Includes special control applications and different mechanical devices such as humidifiers, electronic air cleaners, and programmable thermostats. Firing rates, efficiency measuring, venting and installation procedures studied. Solid state controls discussed to the extent practical.

HVAC2600  HVAC/R Lab  M  -  100  3
Prerequisite: HVAC1461.
Lab setting employing the use of residential and light commercial equipment, training panels and interactive computer programs to acquire experience with wiring, function, operation and troubleshooting of heating, ventilation, air conditioning and refrigeration equipment.

HVAC2610  Troubleshooting Techniques Lab  M  -  50  1.5
Prerequisite: HVAC1461.
Application of servicing and troubleshooting residential and light commercial HVAC/R equipment, both mechanically and electrically. Emphasis is placed on the “hands-on” use of service instruments from the Carrier Corporation Manual, HVAC Servicing Procedures. Additionally, creating electrical ladder (schematics) and wiring training panels and troubleshooting fault simulators will be emphasized. Troubleshooting actual units brought into the shop and service calls off campus will be included as practical.

HVAC2649  Commercial HVAC Fundamentals & Practices II  M  50  -  5
Prerequisite: HVAC1447.
Theory and practices of commercial air conditioning system operation. An in-depth study of human comfort, psychrometrics and the engineering principles that apply to heating, ventilating and air conditioning (HVAC). The eight basic processes of HVAC are studied via the psychrometric chart.

HVAC2650  Troubleshooting Techniques  M  35  15  4
Prerequisite: HVAC1461.
Theory and application of servicing and troubleshooting as specifically applied to air conditioning and refrigeration systems, both mechanically and electrically.

HVAC2900  Internship  M  20  400  12
Prerequisites: HVAC1434 and HVAC1452.
On-the-job experience doing heating, air conditioning, refrigeration, sheet metal, heat pumps or plumbing with employers. Application of skills and knowledge acquired in previous quarters. This work experience is a non-paid employment situation. Meeting with supervising instructor two times throughout the quarter. Students will return to campus at the end of the quarter to evaluate the on-the-job training and prepare for full-time employment. Classroom oral presentation and written report of the experience.

HVAC2901  Cooperative Experience  M  20  400  12
Prerequisites: HVAC1434 and HVAC1452.
On-the-job experience doing heating, air conditioning, refrigeration, sheet metal, heat pumps or plumbing with employers. Application of skills and knowledge acquired in previous quarters. This work experience is paid employment. Meeting with supervising instructor two times throughout the quarter. Students will return to campus at the end of the quarter to evaluate the on-the-job training and prepare for full-time employment. Classroom oral presentation and written report of the experience.

INFO0100  Computer Essentials  M  10  -  1
Students will learn how to login to the computer labs and use Windows Operating System; learn features of Microsoft Windows and the Microsoft Word - a word processing program which is the main focus. Students also will learn the basics of the personal computer; students will learn to create, edit, and print documents in Microsoft Word 2010, Microsoft Excel 2010, and Microsoft PowerPoint 2010.

INFO1010  Computer Literacy  L  40  15  4.5
No prerequisite. Introduces computer hardware concepts related to system unit, input/output, storage, and communications devices. Additional topics include the Windows operating system for desktop and file management, use of productivity software, and use of a Web browser for research and e-mail. Course does not count toward Computer Information Technology program course requirements.

INFO1111  Logic and Design  M  45  5  4.5
An introduction to programming logic and structured program design using object-oriented principles.

INFO1117  Microsoft Windows and Office Suite  M  5  45  2
Self-paced, hands-on lab format used to introduce students to Windows, word processing software, presentation software, spreadsheet software, and database software.

INFO1121  Microsoft Word & PowerPoint  L  10  15  1.5
Prerequisite: Prior computer coursework or experience.
Introduction to Word and PowerPoint. Basic word processing skills to create, edit and format documents. Create, organize, and view presentations with text and graphics.

INFO1131  Microsoft Excel  L  10  15  1.5
Prerequisite: Prior computer coursework or experience.
Practical experience using Excel spreadsheet. Learn basic and intermediate commands to create and format spreadsheet data.

INFO1151  Computer Fundamentals  L/M  45  -  4.5
Prerequisite: Declared CIT or CPT program students only. Appropriate placement scores or ENGL0850 and ENGL0950. Fundamentals of computer concepts and terminology. Topics include hardware components, software overview, business and social aspects of computers, and computer Internet researching.

INFO1161  Windows Operating Systems  L  40  15  4.5
Prerequisite: Declared CIT or Electronics Systems Technology program students only. Prior computer coursework or experience.
Introduction to features and capabilities of Microsoft Windows, including disk organization, file management, memory applications, system customization, and maintenance. Command prompt commands for file management and batch file creation.

INFO1211  Microsoft Access  L  20  30  3
Prerequisite: Prior computer coursework or experience.
Introduction to database creation and manipulation using Microsoft Access. Topics include tables, relationships, forms, reports, and queries.

INFO1214  Program Design & Problem Solving  L  40  15  4.5
Prerequisites: INFO1151, INFO1161, and either appropriate math placement score or MATH0950.
Fundamental concepts of structured programming techniques. Topics include top-down design, hierarchy charts, flow charts, pseudocode.

INFO1217  Database Management  M  40  10  4
Introduction to database management systems. Basics of database design and manipulation covered. Topics include relationships, database normalization, integrity constraints, and SQL Server software.
<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
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<tr>
<td>INFO1221</td>
<td>Introduction to the MVS Environment</td>
<td>M</td>
<td>20</td>
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<td>Prerequisite: INFO1111 or INFO1214.</td>
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This course will address the MVS mainframe environment to include the TSO/ISPF facilities for program development, basic JCL statements, IDCAMS and sort utility programs.

| INFO1311 | Database Concepts                                | L        | 30          | -         | 3            |
|         | Prerequisites: INFO1151, INFO1161 and INFO1211. |          |             |           |              |

Introduction to database management concepts. Topics include database terminology, data modeling and normalization. Students are introduced to SQL.

| INFO1314 | Java                                            | L/M      | 30          | 45        | 4.5          |
|         | Prerequisite: INFO1111 or INFO1214.             |          |             |           |              |

Introduction to programming using Java.

| INFO1325 | Internet Scripting                              | M        | 20          | 30        | 3            |
|         | Prerequisites: INFO1111 and INFO1431.           |          |             |           |              |

Introduction to the use of Javascript in web page development.

| INFO1334 | .NET                                             | L        | 30          | 45        | 4.5          |
|         | Prerequisite: INFO1214.                          |          |             |           |              |

Introduction to object-oriented programming using .NET. Students are introduced to the .NET framework.

| INFO1337 | Introduction to IBM i                           | M        | 20          | 20        | 3.5          |
|         | Prerequisite: INFO1111 or INFO1214.             |          |             |           |              |

Introduction to the Power i IBM i operating system and Control Language commands. Physical and logical files are illustrated, using SEU, PDM, and DFU. CLP and SDA are also discussed.

| INFO1381 | Data Communications & Networking               | L        | 40          | 15        | 4.5          |
|         | Prerequisites: INFO1151 and INFO1161.           |          |             |           |              |

Introduction to data communications and network terminology. Concepts related to network services, data transmission, and protocols.

| INFO1391 | TCP/IP                                          | L        | 30          | -         | 3            |
|         | Prerequisite: INFO1381.                         |          |             |           |              |

An in-depth coverage of all the salient models, protocols, services, and standards that govern TCP/IP.

| INFO1414 | Advanced Java                                   | L/M      | 30          | 45        | 4.5          |
|         | Prerequisites: INFO1314 and INFO1217 or INFO1311. |          |             |           |              |

Object-oriented programming covering advanced Java topics.

| INFO1425 | JavaScript                                      | L        | 20          | 30        | 3            |
|         | Prerequisites: INFO1314 and INFO1431.           |          |             |           |              |

Client-side web programming using JavaScript; includes an introduction to jQuery library and functions.

| INFO1428 | COBOL                                           | M        | 50          | 100       | 8            |
|         | Prerequisites: INFO1221.                        |          |             |           |              |

An in-depth study of the American National Standard COBOL language, COBOL/390 and structured standards. Practice in coding basic business applications and business reporting functions in the related lab exercises.

| INFO1431 | Web Page Fundamentals                           | L/M      | 20          | 30        | 3            |
|         | Prerequisites: INFO1151 and INFO1161 for CIT.   |          |             |           |              |

Overview of basic web page design. Create and edit web pages including text, images, Hyperlinks, tables, forms, cascading style sheets.

| INFO1434 | Advanced .NET                                    | L        | 30          | 45        | 4.5          |
|         | Prerequisites: INFO1311 and INFO1334.            |          |             |           |              |

Advanced programming in .NET stressing object-oriented programming techniques.

| INFO1441 | Advanced Windows Operating System              | L        | 20          | 30        | 3            |
|         | Prerequisite: INFO1381 for CIT or ELEC2760 for Electronics. |          |             |           |              |

Implement and use Windows advanced features to connect, manage, and troubleshoot Windows systems in a workgroup and domain environment.

| INFO1443 | Help Desk Concepts                              | L        | 20          | -         | 2            |
|         | Prerequisites: ENGL1010 or ENGL1015, and the following: INFO1121, INFO1151, INFO1161, and INFO1211. |          |             |           |              |

Terminology, structure, and tools related to help desk operations.

| INFO1456 | Hardware Installation & Troubleshooting        | L        | 30          | 45        | 4.5          |
|         | Maintenance                                    |          |             |           |              |
|         | Prerequisites: INFO1151, INFO1161, MATH1040 (or higher-level math) for CIT; INFO1161 and ELEC1317 for Electronics. |          |             |           |              |

Fundamental concepts of computer hardware installation and maintenance. Troubleshoot hardware-related problems.

| INFO1458 | RPG IV                                          | M        | 50          | 50        | 6.5          |
|         | Prerequisite: INFO1337.                        |          |             |           |              |

Programming of the Power i computer using RPG IV (Report Program Generator) language. Applications used in RPG IV illustrate basic input/output, calculations, comparisons, control breaks, tables, arrays, and data base file I/O - using DB2/400. Subfile processing is used for on-line applications.

| INFO1463 | Advanced Hardware Troubleshooting             | L        | 20          | 30        | 3            |
|         | Prerequisite: INFO1456.                        |          |             |           |              |

Diagnose and correct computer hardware problems. Assemble a PC system unit.

| INFO1491 | Network Security Fundamentals                  | L        | 30          | -         | 3            |
|         | Prerequisites: INFO1391 and INFO1441.          |          |             |           |              |

Examination of information security basics focusing on the threats, trends, and ramifications related to the security practices and procedures on an Enterprise network.

| INFO1493 | Advanced Microsoft Access                      | L        | 10          | 60        | 3            |
|         | Prerequisite: INFO1211.                        |          |             |           |              |

Advanced database techniques using Access.

| INFO1501 | Integrated Applications                        | L        | 10          | 60        | 3            |
|         | Prerequisites: INFO1121, INFO1131, and INFO1211 for CIT. INFO1010 and INFO1211 for GDMA. |          |             |           |              |

Project-based course covering advanced topics and integration of word processing, spreadsheet, database, and presentation software.

| INFO1511 | Advanced Database Concepts                     | L        | 20          | 30        | 3            |
|         | Prerequisite: INFO1311.                        |          |             |           |              |

Advanced topics in database management. Students learn SQL in a command-line interface to create and manage databases, tables, relationships, constraints, indexes and views. Stored procedures and triggers are introduced.

| INFO1514 | Mobile Device Programming                      | L        | 30          | 45        | 4.5          |
|         | Prerequisites: INFO1414 or INFO1434.            |          |             |           |              |

Develop applications and web sites for mobile devices. Students work in both the Android and Apple platforms.

| INFO1515 | Database Administration                        | L        | 20          | 30        | 3            |
|         | Prerequisite: INFO1311.                        |          |             |           |              |

Introduction to the database administration concepts using Microsoft SQL Server. Topics include creating and managing databases, tables, indexes, views, stored procedures, triggers, and user-defined functions. Additional topics include installation issues and management tools.

| INFO1521 | Web Graphics                                   | L        | 15          | 15        | 2            |
|         | Prerequisite: INFO1431.                        |          |             |           |              |

Techniques for adding graphical information onto a web page using Photoshop.

| INFO1522 | Web Layout                                     | L        | 10          | 30        | 2            |
|         | Prerequisite: INFO1431.                        |          |             |           |              |

Introduction to Dreamweaver for web page development.

| INFO1525 | Web Server Scripting                           | L        | 30          | 45        | 4.5          |
|         | Prerequisites: INFO1511, INFO1522 and INFO1414 or INFO1434. |          |             |           |              |

Server-side scripting techniques for web database access.

| INFO1541 | Social & Ethical Issues in Information Technology | L        | 20           | -          | 2            |
|         | Prerequisites: ENGL1010 or ENGL1015 and the following: INFO1121, INFO1151. |          |             |           |              |

Study of ethical and social implications of computer technology.

| INFO1575 | Windows PowerShell Fundamentals                | L        | 10          | 30        | 2            |
|         | Prerequisites: INFO1214 and INFO1441.          |          |             |           |              |

Introduction to the PowerShell Console, basic Cmdlets, and scripts to automate tasks.
<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO2585</td>
<td>Virtualization Management</td>
<td>L</td>
<td>10</td>
<td>30</td>
<td>2</td>
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<td></td>
<td>Prerequisite: INFO2585.</td>
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<tr>
<td></td>
<td>Skills necessary to setup and manage the virtual environment. Create, setup, and manage host clusters, virtual networks, and virtual hardware.</td>
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<tr>
<td>INFO2513</td>
<td>Troubleshooting Techniques</td>
<td>L</td>
<td>20</td>
<td>30</td>
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<td>Prerequisite: INFO2543.</td>
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<td></td>
<td>Students use critical thinking and troubleshooting techniques to solve computer-related problems.</td>
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<tr>
<td>INFO2514</td>
<td>Java Server Programming</td>
<td>L/M</td>
<td>30</td>
<td>45</td>
<td>4.5</td>
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<td></td>
<td>Prerequisites: INFO1414 and INFO1325 or INFO1425.</td>
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<tr>
<td></td>
<td>An advanced study of the American National Standard COBOL language. (ANS COBOL/85). Programming techniques include multiple level table and variable length record processing, alternate index processing and embedded SQL, VSAM file processing, COBOL internal sort, and subprograms. Programming experience to apply the advanced techniques in the related lab assignments.</td>
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<tr>
<td>INFO2528</td>
<td>Advanced COBOL</td>
<td>M</td>
<td>30</td>
<td>50</td>
<td>4.5</td>
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<td></td>
<td>Prerequisites: INFO1428 and INFO2678.</td>
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<td></td>
<td>Skills needed to develop and implement web-based database applications using Java servlets, Java server pages, and JDBC database techniques.</td>
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<tr>
<td>INFO2531</td>
<td>Linux Operating System</td>
<td>L</td>
<td>15</td>
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<td></td>
<td>Prerequisites: INFO1151 and INFO1161.</td>
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<tr>
<td></td>
<td>Fundamental concepts and use of the Linux operating system.</td>
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<tr>
<td>INFO2533</td>
<td>Microsoft SharePoint for End Users</td>
<td>L</td>
<td>10</td>
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<tr>
<td></td>
<td>Prerequisites: INFO1121, INFO1131, INFO1211 and INFO1431.</td>
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<td></td>
<td>Use of Microsoft’s enterprise collaboration software for sharing information and managing documents.</td>
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<tr>
<td>INFO2534</td>
<td>ASP.NET Using C#</td>
<td>L</td>
<td>30</td>
<td>45</td>
<td>4.5</td>
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<td>Prequisite: INFO1434.</td>
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<td></td>
<td>Server-side object-oriented programming for the web using C# and the .NET framework.</td>
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<tr>
<td>INFO2543</td>
<td>Workplace Communication Skills</td>
<td>L</td>
<td>15</td>
<td>15</td>
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<td></td>
<td>Prerequisites: ENGL1010 or ENGL1015 and the following: INFO1121, INFO1131, INFO1214, INFO1131, INFO1381, INFO1431.</td>
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<td></td>
<td>Skills and techniques necessary in an IT work environment including communications, teaming, customer service, and conflict management.</td>
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<tr>
<td>INFO2548</td>
<td>CICS Application Programming</td>
<td>M</td>
<td>50</td>
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<td>Prerequisites: INFO1325 and INFO2678.</td>
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<td></td>
<td>Study of primary Command Level CICS concepts and applications programming instructions. Lab experience will allow student to write a common business on-line application using CICS, VSAM &amp; DB2/SQ.</td>
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<tr>
<td>INFO2554</td>
<td>C++</td>
<td>L</td>
<td>30</td>
<td>45</td>
<td>4.5</td>
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<td>Prerequisite: INFO1314.</td>
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<td></td>
<td>Object-oriented programming using C++ in a Linux environment.</td>
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<tr>
<td>INFO2558</td>
<td>Systems Analysis &amp; Design</td>
<td>M</td>
<td>25</td>
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<td>Prerequisites: INFO1428 and INFO2514.</td>
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<td>System concepts and terms, program definition, interviewing techniques, and specific requirements for a computer system. Student project groups will design information systems for the INFO2638 Computer Programming Capstone course.</td>
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<tr>
<td>INFO2565</td>
<td>Visual Basic</td>
<td>M</td>
<td>30</td>
<td>45</td>
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<td></td>
<td>Co-requisites: INFO1111 &amp; INFO1217.</td>
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<td></td>
<td>Program coding in Visual Basic.NET using a graphical interface.</td>
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<tr>
<td>INFO2574</td>
<td>Advanced Programming Using VB</td>
<td>L</td>
<td>30</td>
<td>45</td>
<td>4.5</td>
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<tr>
<td></td>
<td>Prerequisites: INFO1314, INFO1334 and INFO1414 or INFO1434.</td>
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<td></td>
<td>Fast-paced course in object-oriented Visual Basic.NET.</td>
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<tr>
<td>INFO2585</td>
<td>Windows Server Administration</td>
<td>L</td>
<td>40</td>
<td>15</td>
<td>4.5</td>
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<tr>
<td></td>
<td>Prerequisites: INFO1391, INFO1441 and INFO1456.</td>
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<td>Skills needed for managing a Windows network including configuring, administering, and troubleshooting user accounts, groups, and network security. Students create, configure, and manage network printing and file and web services in an Active Directory environment.</td>
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</table>

LOCATIONS: B=Beatrice Campus, L=Lincoln Campus, M=Milford Campus, Q=Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
INFO2697 Networking Capstone
Prerequisites: INFO2631 and INFO2695.
Project-based course implementing and maintaining network infrastructures.

INFO2698 Programmer Portfolio Development
Prerequisite: INFO2594.
Using previous course training, students develop a capstone portfolio of programs to present to potential employers. Students will be expected to document and defend their portfolio content.

INFO2800 Advanced Technologies
Prerequisite: Permission of Program Chair.
Study of advanced technology topics in computers.

IN SU • Insurance

INSU1100 Fundamentals of Insurance I
L 45 - 4.5
Focuses on the basic concepts in risk management and insurance to include: legal principles in risk and insurance, life, health, property and liability insurance; annuities, retirement and financial services.

INSU1120 Principles of Underwriting and Claims
L 45 - 4.5
Prerequisite: INSU1100
This course is designed to provide a knowledge foundation about insurance underwriting and claims. Students will learn to evaluate information for usefulness and profitability of risk and to select proper underwriting techniques for implementing, monitoring, and correcting decisions. Students will learn the claims investigation process and dispute resolution techniques.

INSU1150 Fundamentals of Insurance II
L 45 - 4.5
Prerequisite: INSU1100
Focuses on the advance concepts in risk management and insurance to include: employee group life, health and retirement plans and commercial property and liability insurance, financial services and insurance company operations and regulations.

JDAT • John Deere Tech

JDAT1140 John Deere Fundamentals & Safety
M 45 30 5.5
The proper use and care of power and hand tools. Encompasses micrometers, dial indicators, torque wrenches, twist drills, taps, dies, screw extractors, thread restoration, tube fittings, and fasteners. Safety, product labels and material safety data sheets, and handling of hazardous materials will be explained. Safe forklift operation will be covered.

JDAT1142 John Deere Orientation
M 30 45 4.5
This course provides an introduction to the John Deere product line, manuals, time management, engine classifications, and serial numbers. Warranty, shop tickets, and John Deere service department policy and procedures are explained as well as an introduction to John Deere Service ADVISOR.

JDAT1146 John Deere Electrical/Electronics I
Prerequisites: JDAT1140 and JDAT1142
M 84 36 9
Basic electrical principles and applications of magnetism, electromagnetism, and the safe utilization of electrical test meters are covered. The design, construction, and safe operation and testing of lead acid batteries is part of this class. Principles of operation, testing, and repair of ignition systems, cranking systems, and charging systems are included.

JDAT1242 John Deere Engine Repair
Prerequisites: JDAT1140 through JDAT1146 & WELD1185.
M 90 120 13
This course deals with basic physical principles, operation and construction of two- and four-stroke cycle engines. It includes ignition timing of four-stroke cycle engines to factory specifications. Basic diagnostic engine test procedures will be practiced on spark and compression ignition engines. This course also covers the types of internal combustion engine cooling systems, lubrication systems, air intake systems, and exhaust systems. Also covered is the basic theory, construction and operation of the engine valve train and the cylinder head, including valve timing and adjustments of actual John Deere engines. Basic repair procedures and operation of valve and seal reconditioning will be performed on actual cylinder heads. Also included are design, construction, operation, and service methods for the following engine components: crankshafts, connecting rods, piston assemblies, cylinder liners, bearings, and related engine accessories. Lab activities include disassembly, inspection, measurements, reassembly, and adjustments performed on John Deere engines. Shop safety is stressed during lab activities.

JDAT1244 John Deere Fuel Systems
Prerequisites: JDAT1140 through JDAT1146 & WELD1185.
Operation, theory, testing, and repair methods for spark ignition engine fuel system along with normal and abnormal combustion theory. Fuel production, testing, storage, and handling are also covered. The theory of diesel fuel injection system includes injection pump and nozzle components, fuel flow, and fuel filtering systems. Maintenance procedures including proper removal, installation, timing of fuel injection pumps and injection system flush is also covered.

JDAT1246 John Deere Tractor Performance
Prerequisites: JDAT1140 through JDAT1146 & WELD1185.
This course deals with proper performance of John Deere agricultural tractors. Techniques and procedures for determining percentage of tractor slippage and ballast are covered. Engine performance test equipment, procedures, results, and corrections will be covered.

JDAT1440 John Deere Heating/Air Conditioning
Prerequisites: JDAT1140 through JDAT1370.
Theory, operation, and repair of John Deere air conditioning, heating, and ventilation systems including operation of recovery/recycling equipment. Retrofit procedures for converting equipment from R-12 to R134A refrigerant is also covered. Operation and repair of Climate Control Systems as used on John Deere Agricultural Equipment is included.

JDAT1442 John Deere Electrical/Electronics II
Prerequisites: JDAT1140 through JDAT1370.
Review of electrical fundamentals and safe operation of meters is included. An introduction to combine and tractor electrical systems are included as well as troubleshooting techniques for circuit diagnosis using electrical schematics. Testing electrical circuits with meters is part of the lab exercises. Basic CAN BUS and AMS components are included.

JDAT1446 John Deere Hydraulics I
Prerequisites: JDAT1140 through JDAT1370.
Introduction to basic hydraulic concepts, principles, symbols, and safety. Theory and construction of open-center and closed-center systems, pumps, valves, cylinders, motors, accumulators, and testing equipment as used on Waterloo built row-crop tractors.

JDAT1448 John Deere Power Trains I
Prerequisites: JDAT1140 through JDAT1370.
Theory, function, and operation of gears, chains, clutches, planetary gears, drive lines, differentials, and transmissions. Design, construction, operation, and service methods of bearings, seals, and shafts.

JDAT1901 Dealer Cooperative Experience
Prerequisites: JDAT1140 through JDAT1246.
Prerequisites: JDAT1140 through JDAT1246.
On-the-job experience in a John Deere agricultural dealership. Application of skills and concepts learned in previous quarters. Supervised by Southeast Community College-Milford Campus John Deere Tech Instructors.

JDAT2540 John Deere Hydraulics II
Prerequisites: JDAT1140 through JDAT1448.
John Deere row-crop tractor theories of operation of low pressure, high pressure, and control systems. Theory and function of load sense systems, cooling lube circuits, and pilot oil. Diagnostic testing and repair of hydraulic components and systems.

JDAT2542 John Deere Power Trains II
Prerequisites: JDAT1140 through JDAT1448.
Theory of power transmission from engine to traction wheels. Complete disassembly, inspection, and reassembly of John Deere clutches, 2-speed planetary, differentials, final drives, mechanical front-wheel drive, power takeoffs, and transmissions as used in Waterloo built row-crop tractors. Syncro-range, quad-range, and powershift transmission, repair, adjustment, and diagnostics.

JDAT2740 John Deere Hydraulics III
Prerequisites: JDAT1140 through JDAT12670.
Principles, function, and application of low and high pressure systems as used in four wheel drive, 6000, and 7000 series John Deere tractors. Construction, fluid flow and testing of hydraulic components and systems.
<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>JDAT2742</td>
<td>John Deere Power Trains III</td>
<td>M</td>
<td>21 15 2.5</td>
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<tr>
<td><strong>Prerequisites:</strong> JDAT1140 through JDAT2670.</td>
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<tr>
<td>Theory of function and operation of power trains as applied to the four wheel drive, 6000, and 7000 series tractors. Two speed planetary, quad-range, and power dividers. Function, repair, and adjustment of the 12 and 24 speed mechanical transmissions, auto-quad, powr-quad, and the 12 speed, 18 speed, and 19 speed powershifts.</td>
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<tr>
<td>JDAT2744</td>
<td>John Deere Tillage and Seeding Equipment</td>
<td>M</td>
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<tr>
<td><strong>Prerequisites:</strong> JDAT1140 through JDAT2670.</td>
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<tr>
<td>This course covers the theory, design, principles of operation and adjustment, troubleshooting and repair of tillage equipment and planting equipment. Primary, secondary, and row crop tillage tools will be covered as well as row crop planters and grain drills.</td>
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<tr>
<td>JDAT2746</td>
<td>John Deere Harvesting Equipment</td>
<td>M</td>
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<td><strong>Prerequisites:</strong> JDAT1140 through JDAT2670.</td>
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<td>This course covers the theory, design, principles of operation and adjustment, and troubleshooting of harvesting equipment. Emphasis will be placed in inspection and repair of all combine operational systems as well as the header systems.</td>
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<tr>
<td>JDAT2748</td>
<td>John Deere Electrical/Electronics III</td>
<td>M</td>
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<td><strong>Prerequisites:</strong> JDAT1140 through JDAT2670.</td>
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<tr>
<td>Review of electrical fundamentals and introduction to basic electronics, plus the procedures and use of a digital multimeter in testing electrical circuits is covered. Troubleshooting techniques for circuit diagnosis using electrical schematics is included. The function, operation, and testing of semiconductors and transistors is covered along with microprocessor operation, including inputs and outputs. Testing of tractor circuits including lighting, accessory, safety, instrumentation and gauges is a part of the lab exercises. Electronic monitoring systems used on planting and harvesting equipment is also covered.</td>
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<tr>
<td>JDAT2750</td>
<td>John Deere Advanced Technologies</td>
<td>M</td>
<td>30 18 3.5</td>
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<tr>
<td><strong>Prerequisites:</strong> JDAT1140 through JDAT2670.</td>
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<tr>
<td>Operation, theory, testing, and repairs of precision farming tools to include Global Positioning Systems as used for Ag Management Solutions. Included are parallel tracking (guidance systems), yield mapping/monitoring, field documentation (acre counters, fuel consumption, periodical maintenance of machine, etc.), map-based seeding, Accu-depth (tillage machines), and Crop VeriFeye (tracing crop from planting to harvest).</td>
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<tr>
<td>JDAT2901</td>
<td>Dealer Coop Operations</td>
<td>M</td>
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<td><strong>Prerequisites:</strong> JDAT1140 through JDAT2542.</td>
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<tr>
<td>On-the-job experience in a John Deere agricultural dealership. Application of skills and concepts learned in previous quarters. Supervised by Southeast Community College - Milford Campus John Deere Tech Instructors.</td>
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**JDCE • Deere Construction & Forestry Equipment Tech**

<table>
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<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
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<td>JDCE1130</td>
<td>Deere Orientation</td>
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<tr>
<td>This course provides an introduction to the John Deere product line, manuals, time management, engine classifications, and serial numbers. Warranty, shop tickets, and John Deere service department policy and procedures are explained as well as an introduction to John Deere Service ADVISOR and Parts Pro.</td>
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<tr>
<td>JDCE1131</td>
<td>Deere Fundamentals</td>
<td>M</td>
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<tr>
<td>The proper use and care of power and hand tools. Encompasses micrometers, dial indicators, torque wrenches, twist drills, taps, dies, screw extractors, thread restoration, tube fittings, and fasteners. Safety, product labels, and material safety data sheets, and handling of hazardous materials will be explained. Safe forklift operation will be covered.</td>
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<tr>
<td>JDCE1133</td>
<td>Deere HVAC</td>
<td>M</td>
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<tr>
<td>Theory, operation, and repair of Deere heating, ventilation, and air-conditioning systems. Includes proper operation of recovery/recycling equipment and leak detection equipment. Retrofit procedures for converting a system from R-12 to R-134A refrigerant. Operation and repair of Climate Control as used on Deere Construction and Forestry Equipment is included. Safety is stressed in this course.</td>
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<tr>
<td>JDCE1134</td>
<td>Deere Electrical/Electronics I</td>
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<tr>
<td>Basic electrical principles and applications of magnetism, electromagnetism, and the safe utilization of electrical test meters are covered. The design, construction, and safe operation and testing of lead acid batteries is part of this class. Principles of operation, testing, and repair of ignition systems, cranking systems, and charging systems are included. Safety is stressed in this course.</td>
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<tr>
<td>JDCE1340</td>
<td>Deere Theory of Engine Operation</td>
<td>M</td>
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<tr>
<td>Study of basic physical principles, operation and construction of two- and four-stroke cycle engines. Ignition timing of four-stroke cycle engines to factory specifications. Basic diagnostic engine test procedures will be practiced on spark and compression ignition engines. This course also covers the types of internal combustion engine cooling systems, lubrication systems, air intake systems, and exhaust systems. This course also deals with the performance of Deere engines. Engine performance test equipment, procedures, results, and corrections will be covered. Safety is stressed.</td>
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<tr>
<td>JDCE1341</td>
<td>Deere Fuel Systems</td>
<td>M</td>
<td>30 18 3.5</td>
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<tr>
<td>Operation, theory, testing, and repair methods for spark ignition engine fuel systems along with normal and abnormal combustion theory. Fuel production, testing, storage, and handling are also covered. The theory of diesel fuel injection system includes the injection pump, and nozzles components, fuel flow, and fuel filtering systems. Maintenance procedures including proper removal, installation, and timing of fuel injection pumps is also covered. Safety is stressed.</td>
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<tr>
<td>JDCE1342</td>
<td>Deere Engine Repair</td>
<td>M</td>
<td>50 112 8.5</td>
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<tr>
<td>Basic theory, construction, and operation of engine valve train and cylinder head. Valve timing and adjustments of Deere engines. Design, construction, operation, and service methods for the following engine components: crankshafts, connecting rods, piston assemblies, cylinder liners, bearings, and related engine accessories. Crankshaft lubricants, lubrication systems, and oil filtration systems. Disassembly, inspection, measurement, reassembly, and adjustments performed on Deere diesel engines. Safety is included.</td>
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<tr>
<td>JDCE1343</td>
<td>Deere Electrical/Electronics II</td>
<td>M</td>
<td>50 60 7</td>
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<tr>
<td>Review of electrical fundamentals including cranking motors, alternators, and ignition systems. An introduction to basic electronics is part of this course along with procedures and use of a digital multi-meter in electrical circuits. Techniques of circuit diagnosis using electrical schematics. Function, operation and testing of semiconductors and transistors. Microprocessor operation, including inputs and outputs. Testing of machine circuits including lighting, accessory, instrumentation, and gauges. Lab projects to include the repair procedures and testing of cranking motors and alternators. Safety is stressed in this course.</td>
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<tr>
<td>JDCE1441</td>
<td>Deere Advanced Fuel Systems &amp; Engine Diagnostics</td>
<td>M</td>
<td>40 60 6</td>
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<tr>
<td>Review of Deere fuel injection systems including the theory, operation, fuel flow, diagnostics, repair procedures and adjustments of the common rail fuel system. Correct procedures for the diagnosis of engine malfunctions are discussed in the classroom. Lab projects are utilized to allow the student to experience engine problems and make the necessary repairs and/or adjustments to correct these malfunctions. Safety training is included.</td>
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<tr>
<td>JDCE1901</td>
<td>Dealer Cooperative Experience</td>
<td>M</td>
<td>- 480 12</td>
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<tr>
<td>On the job experience in a Deere construction equipment dealership. Application of skills and concepts learned in previous terms. Supervised by Southeast Community College - Milford Campus Deere Construction Equipment instructor. Safety rules/procedures are included in this course.</td>
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<tr>
<td>JDCE2550</td>
<td>Deere Mechanical Power Trains</td>
<td>M</td>
<td>60 40 7</td>
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<tr>
<td>Theory of power transmission from engine to traction wheels. Function and operation of gears, clutches, planetary gears, drive lines, differentials, and transmissions. Lab exercises will include disassembly, inspection, adjustment, and reassembly of clutches, differentials, final drives, mechanical front-wheel drive, power takeoffs, mechanical, and power shift transmissions. Safety training will be included.</td>
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<tr>
<td>JDCE2551</td>
<td>Deere Hydraulics</td>
<td>M</td>
<td>50 30 6</td>
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<tr>
<td>Principles and application of theory, construction, fluid flow, operation, testing, disassembly, inspection, repair, reassembly, and testing of hydraulic components and systems as used in Deere construction equipment. Safety is stressed.</td>
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<tr>
<td>JDCE2552</td>
<td>Deere Hydrostatic Drives</td>
<td>M</td>
<td>50 40 6</td>
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<tr>
<td>Principles and application of theory, construction, fluid flow, operation, testing, disassembly, inspection, repair, reassembly, and testing of hydrostatic components and systems as used in Deere construction equipment. Safety is stressed.</td>
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</tbody>
</table>
COURSE DESCRIPTIONS

LOCATIONS: B = Beatrice Campus, L = Lincoln Campus, M = Milford Campus, Q = Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.

SOUTHEAST COMMUNITY COLLEGE | CATALOG 2013-2014

Course# Title Location Class Lab Credit

JDCE2760 Deere Back Hoes/Landscape Loaders  M  30  16  3.5
Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere Back Hoes/Landscape Loaders utilizing Service ADVISOR. Students will experience actual operation of equipment as available. Safety is stressed.

JDCE2761 Deere Excavators  M  30  16  3.5
Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere excavators utilizing Service ADVISOR. Students will experience actual operation of equipment as available. Safety training will be included.

JDCE2762 Deere Crawler Dozers/Loaders  M  30  16  3.5
Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere crawler dozers/loaders utilizing Service ADVISOR. Students will experience actual operation of equipment as available. Safety is stressed.

JDCE2763 Deere Motor Graders  M  25  16  3
Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere motor graders utilizing Service ADVISOR. Students will experience actual operation of equipment as available. Safety is stressed.

JDCE2764 Deere Four Wheel Drive Loaders  M  30  16  3.5
Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere four wheel drive loaders utilizing Service ADVISOR. Students will experience actual operation of equipment as available. Safety training will be included.

JDCE2765 Deere Skid Steer Loaders  M  10  5  1
Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere skid steer loaders utilizing Service ADVISOR. Students will experience actual operation of equipment as available. Safety is stressed.

JDCE2766 Deere 4WD Tractors/Articulated Trucks  M  30  15  3.5
Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere 4WD tractors and articulated trucks utilizing Service ADVISOR. Students will experience actual operation of equipment as available. Safety training will be included.

JDCE2901 Dealer Cooperative Experience  M  480  12
Prerequisites: JDCE1130 through JDCE1553.
On the job experience in a Deere construction equipment dealership. Application of skills and concepts learned in previous quarters. Supervised by the Southeast Community College-Milford Campus Deere Construction Equipment instructor.

JOUR • Journalism

JOUR1810 Introduction to Mass Media  B/L  45  -  4.5
Prerequisite: Eligible for ENGL1010 or ENGL1015.
Survey of new media, their roles, organization, personnel and procedures. Introduction to news writing style and technique and new media news production. Writing assignments for campus media outlet.

JOUR1820 Media Writing  B/L  45  -  4.5
Prerequisite: Eligible for ENGL1010 or ENGL1015.
Study of basic techniques of news gathering and news writing in a multimedia environment with an emphasis on publishing in campus and other media outlets.

JOUR1840 Advanced Media Writing  B  45  -  4.5
Prerequisite: Grade of C or higher in JOUR1820.
Study of advanced techniques of news gathering and news writing in a new media environment with an emphasis on investigative reporting to be published in the campus news source and/or other publications as assigned. Emphasis is on publishable work. Includes assigned work in news writing, photography, audio production, video production, and page design and makeup.

JOUR1880 Multimedia Reporting  B  45  -  4.5
Prerequisite: Grade of C or higher in JOUR1820 or instructor permission.
Study of audio-visual technology used by contemporary journalists with an emphasis on audio and video production and editing and page composition to be published in the campus news source and/or other publications as assigned. Emphasis is on publishable work. Includes assigned work in news writing, photography, audio production, video production and page design and makeup.

JOUR2750/PHOT2750 Photojournalism  B  30  30  4.5
Prerequisite: Grade of C or higher in PHOT1760 or instructor permission.
Study of photojournalism for mass media using digital technology. Textbook study and photography assignments for publication of news, features, sports, studio photography and photo essays. Technical aspects include screenin and editing prints using Photoshop software.

JOUR2780 Public Relations  B  45  -  4.5
Study of strategies, problems, and procedures in public relations. Practice in solving public relations problems. Preparation of public relations material for new media dissemination.

JOUR2880 Multimedia Editing  B  45  -  4.5
Prerequisites: Grade of C or higher in JOUR1880.
Advanced study of news writing, photography, and print and online page composition to be published in the campus news source and/or other new media publications as assigned. Intended to be a capstone course for journalism students. Includes assigned work in news writing, photography, audio production, video production and print and online page design. Emphasis is on publishable work. May be taken more than once for credit.

JOUR2900 News Media/Journalism Internship  B  -  180  4.5
Prerequisites: Permission of instructor.
Internship in news media field or location where news media knowledge and skills are the primary requirements. Guidance from professional staff in employment simulation.

LIBR • Library Science

LIBR courses are offered in partnership with Central Community College, please see the Academic Transfer program for articulated samples and for contact information.

LPNS • Practical Nursing

LPN1155 Transition to Practical Nursing  B/L  60  60  8
Prerequisites: Admission to the Practical Nursing Program.
Introduction to the role of the Practical Nurse as a member of the healthcare team. The nursing process is used to provide safe health care according to legal, ethical, and holistic principles across the lifespan. Concepts of communication, medical asepsis, physical assessment, medical calculations and basic medication administration are introduced.

LPN1158 Growth and Development  B/L  30  -  3
Introduction to human development from conception to death. Explores theories of human development including several major theorists. The physical, psychosocial, cognitive, and moral aspects of development and health promotion are explored throughout the lifespan.

LPN1159 Fundamentals of Practical Nursing  B/L  55  105  9
The focus of this course is on basic principles and procedures within the scope of practice for practical nursing. Students will learn concepts about effects of immobility, thermoregulation, gerontological care, death and dying, parenteral medication administration and parenteral calculations, introduction to perioperative care, wound care, surgical asepsis, urinary needs, basic fluids and electrolytes and IV therapy.

LPN1176 Pharmacology  B/L  30  -  3
Prerequisites: Enrolled in the Practical Nursing Program; BIOS1000 or BIOS1140 & BIOS2130 or BIOS1210 & BIOS1220.
Provides an introductory discussion of Pharmacology, drug and patient information, legal standards, drug development, drug actions and classifications across the lifespan.

LPN1178 Practical Nursing Across the Lifespan I  B/L  55  105  9
The study of patient needs along the wellness/illness continuum incorporating concepts in maternal/child health and medical/surgical nursing within the scope of practice for the practical nurse. Principles of health prevention, promotion, and maintenance are emphasized.
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<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class</th>
<th>Lab</th>
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<td>LPSN1179</td>
<td>Practical Nursing Across the Lifespan II</td>
<td>B/L</td>
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<td>LPSN1180</td>
<td>Practical Nursing Across the Lifespan III</td>
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<td>LPSN1181</td>
<td>Practical Nursing Across the Lifespan IV</td>
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<td>LSCE1110</td>
<td>Land Surveyors Math</td>
<td>M</td>
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<td>LSCE1120</td>
<td>Plane Surveying</td>
<td>M</td>
<td>60</td>
<td>90</td>
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<tr>
<td>LSCE1126</td>
<td>Basic Civil CAD</td>
<td>M</td>
<td>40</td>
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<td>LSCE1220</td>
<td>Engineering Surveying</td>
<td>M</td>
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<td>LSCE1226</td>
<td>Civil CAD II</td>
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<tr>
<td>LSCE1320</td>
<td>Route &amp; Construction Surveying</td>
<td>M</td>
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<td>LSCE1322</td>
<td>Highway Plan Reading</td>
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<td>LSCE1324</td>
<td>Concrete Inspection</td>
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<td>LSCE1326</td>
<td>Civil CAD III</td>
<td>M</td>
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<td>LSCE1328</td>
<td>Geodetic Surveying</td>
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<tr>
<td>LSCE1329</td>
<td>Earthwork Inspection</td>
<td>M</td>
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**COURSE DESCRIPTIONS**

**LSCE • Land Surveying/ Civil Engineering Technology**

- **LSCE1110 Land Surveyors Math**
  - M 50 - 5
  - This is a course to review basic mathematics and learn algebraic, geometric and trigonometric concepts as they apply in the land surveying field. Topics covered include: 1) geometric definitions and calculations of perimeter, area, and volumes of various basic and composite figures, 2) solving linear equations and systems of equations, 3) graphing linear and quadratic equations, 4) right triangle trigonometry and solving oblique triangles using Law of Sines and Cosines.

- **LSCE1120 Plane Surveying**
  - M 60 90 9
  - Study of the use of surveying instruments and equipment. Includes units on measurement, beginning instrument use, field notes, and taping procedures. Care of surveying instruments and surveying safety. Applications of trigonometry. Calculations of lengths of boundaries and elevation changes.

- **LSCE1126 Basic Civil CAD**
  - M 40 60 7
  - This course introduces computer aided drafting (CAD) and examines the hardware that makes up a CAD workstation. It also covers the operating system (Microsoft Windows) that enables the equipment to function as a unit. The course shows how to use AutoCAD to set up drawings and construct lines, circles, arcs, other shapes, geometric constructions, and text. Students will use display and editing techniques as well to obtain information about their drawings and work with drawing files. This course also introduces recommended drafting standards for students to use for properly preparing drawings with AutoCAD. This course also covers basic hand-lettering skills, drawing media, and the use of a civil engineering scale.

- **LSCE1220 Engineering Surveying**
  - M 40 60 6
  - Prerequisites: LSCE1120, BSAD1010 or INFO1010, and LSCE1110.
  - Studies related to surveying as carried out in traversing, traverse computations, area and volume. Measuring horizontal and vertical angles using a variety of different instruments and readouts. Solving practical surveying problems using basic trigonometry. Field note forms. Safety practices. Continuation of study and application of surveying mathematics.

- **LSCE1226 Civil CAD II**
  - M 50 50 6.5
  - Prerequisites: LSCE1126, BSAD1010 or INFO1010 & LSCE1110.
  - This course examines dimensioning, blocks, attributes, section views, external references, multiview layouts, command aliases, scripts, and object linking and embedding. Students will learn how to use AutoCAD to dimension drawings, create section lines and graphic patterns, design symbols and attributes for multiple use, and create sheet sets. Student drawings will be plotted or printed. This course also covers recommended drafting standards and practices for students to use for properly preparing drawings with AutoCAD. This course also introduces the students into the basic use of the Survey Pro RECON data collector software.

- **LSCE1320 Earthwork Inspection**
  - M 20 30 3
  - Study of properties of soils affecting the ability to support structures such as bridges, highways, and building sites. Inspector’s duties are studied regarding his/her function to ensure that a quality foundation or embankment is constructed. Areas of study include compaction, soil types, basic geology, and density and moisture of soils used in construction.

**LOCATIONS: B=Beatrice Campus, L=Lincoln Campus, M=Milford Campus, Q=Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.**
LTCA 1000 Introduction to Long Term Care
This course is the study of individuals who benefit from an integrated continuum of long term care. It is the study of the functions of a long term care facility and its organizational management. The history of long term care also will be examined.

LTCA 1010 Diverse Relationships and Communications
This course will teach students how to work with diverse ethnic groups, cultures and religions. They will learn communication styles, assertiveness and active listening skills.

LTCA 1020 Death, Dying, Grieving, Loss and Hospice
This is the study of the process of loss and grief from the perspective of long term care. Recognizing loss, stages of grieving, dying, hospice and death will be examined.

LTCA 1030 Dietary Management
This course covers dietary management, staff hygiene and kitchen sanitation, menus and nutritional values, food and food preparation, therapeutic diets, food needs of the elderly, nutrition, assistive devices, enhanced diets, and supplements. The dining experience, frequency of meal service, food safety, inventory, and sanitary conditions also will be discussed.

LTCA 1040 Introduction to Assisted Living
This course is an introduction to the profession of assisted living provider. It includes an overview of the role of assisted living in long term care, services provided, social service needs, financial management, administration requirements, gerontology, and the rules, regulations and standards of practice. This course meets the basic education regulatory requirement for assisted living administrators in Nebraska (contact LTCA advisor to see if this meets your state’s requirements).

LTCA 1050 Administration for Long Term Care Facilities
This course explores the roles and responsibilities of a long term care administrator. Emphasis will be on human resources, labor laws, risk management, physical environment compliance, and design.

LTCA 1060 Social Services for Long Term Care Facilities
This is the study of people in the final life cycle, pre-retirement to death. Psychological, social and economic needs, as well as feelings, attitudes and theories of the elderly will be examined.

MAAP 1110 Electricity for Major Appliances
Overview of magnetism, electricity and electronic fundamentals for the appliance technician including the application of Ohm’s Law in both DC and AC electrical circuits. Interpretation of electrical symbols found in home appliance diagrams, and the use of digital and analog multimeters in troubleshooting problems in series and parallel electrical circuits.

MAAP 1112 In Home Customer Relations
Understanding the concepts of in-home customer service from both the customer’s viewpoint as well as the service company’s viewpoint including standards for the treatment of customers, appliances, the area surrounding the appliance and equipment in the home. Interpersonal skills with regard to customers and co-workers are practiced.

MAAP 1114 Electrical Dryer Technology
The theory and operating principles involved with different brands of residential electric dryers. Advanced troubleshooting techniques of both electrical and mechanical systems will be practiced.

MAAP 1118 Gas Dryer Technology
Prerequisite: MAAP 1110. The theory and operating principles involved with different brands of residential gas dryers. Advanced troubleshooting techniques of electrical, mechanical and gas burner systems will be practiced.

MAAP 1120 Dishwasher Technology
Prerequisite: MAAP 1110. Theory and operating principles of the electrical, mechanical, soap and water systems involved with different brands of dishwashers, disposers & compactors. Diagnosis and repair of residential dishwashers.

MAAP 1124 Top-Loading Washing Machine Technology
Prerequisite: MAAP 1110. Washability, soaps, water temperatures, types of clothing, washer designs and water systems. Effective diagnosis and repair of electrical, mechanical and water systems on top-loading machines.
### COURSE DESCRIPTIONS

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAAPI126</td>
<td>Front-Loading Washing Machine Technology</td>
<td>M</td>
<td>47</td>
<td>71</td>
<td>6.5</td>
</tr>
<tr>
<td>Prerequisite: MAAPI110. Washability, soaps, water temperatures, types of cloth, washer designs and water systems. Effective diagnosis and repair of electrical, mechanical and water systems on front loading machines.</td>
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<tr>
<td>MAAPI128</td>
<td>Electric Range Technology</td>
<td>M</td>
<td>40</td>
<td>45</td>
<td>5.5</td>
</tr>
<tr>
<td>Prerequisite: MAAPI110. Basics of heat cycles, their effect on food items and microwave theory and applications. Diagnosis and repair of conventional residential electric ranges and microwaves.</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>MAAPI132</td>
<td>Gas Range Technology</td>
<td>M</td>
<td>30</td>
<td>45</td>
<td>4.5</td>
</tr>
<tr>
<td>Prerequisite: MAAPI110. Operation and servicing of gas ovens and cooktops including both LP and natural gas systems. Venting and ventilation and the measurement for carbon monoxide. Burners, control valves and flame ignition systems.</td>
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<td></td>
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</tr>
<tr>
<td>MAAPI136</td>
<td>Domestic Refrigerator Technology</td>
<td>M</td>
<td>15</td>
<td>-</td>
<td>1.5</td>
</tr>
<tr>
<td>Prerequisite: MAAPI110. Residential refrigerator theory of design and operation as applied to top-mount, side-by-side and built-in household refrigerators. Also covering freestanding ice machines, window air conditioners and portable dehumidifiers for residential households and light commercial applications.</td>
<td></td>
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</tr>
<tr>
<td>MAAPI137</td>
<td>Domestic Refrigerator Mechanical Systems</td>
<td>M</td>
<td>60</td>
<td>73</td>
<td>8</td>
</tr>
<tr>
<td>Prerequisite: MAAPI110. Class covers design and service of all control, air circulation, defrost systems, dispensers, doors, and compact icemakers. Class also will cover the access, installation and proper handling of refrigeration units.</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>MAAPI138</td>
<td>Domestic Refrigerator Sealed Systems</td>
<td>M</td>
<td>71</td>
<td>48</td>
<td>8.5</td>
</tr>
<tr>
<td>Prerequisite: MAAPI110. Residential refrigerator sealed system covering diagnostics, refrigeration cycles, components evaluations and replacements. Also covering proper evacuation and charging procedures during sealed system servicing. This class also includes completion of EPA 608 certification exam.</td>
<td></td>
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</tr>
<tr>
<td>MAAPI150</td>
<td>Introduction to Major Appliance Technology</td>
<td>M</td>
<td>30</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Study of the major appliance field which may include activities such as the completion of classroom or on-line service training provided by major appliance manufacturers and service van ride-a-longs with experienced technicians.</td>
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</tbody>
</table>

**MACH • Precision Machining and Automation Technology**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1100</td>
<td>Basic Machine Tool</td>
<td>M</td>
<td>25</td>
<td>60</td>
<td>4.5</td>
</tr>
<tr>
<td>Prerequisite: Current declared Academic Transfer – STS option or currently enrolled at UNL in Ag or STS education focus. Note: this class does not meet program requirements for Machine Tool. Theory and operation in basic Machine Tool procedures with lathes, milling machines and drill presses.</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>MACH1121</td>
<td>Manufacturing Processes</td>
<td>M</td>
<td>50</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Theory and safe operation of machine and hand tools. Covers metrolgy, five basic machining techniques (drilling, turning, boring, milling, and grinding), tool geometry, speeds, feeds, and cutting fluids.</td>
<td></td>
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</tr>
<tr>
<td>MACH1156</td>
<td>Blueprint Reading &amp; Drawing</td>
<td>M</td>
<td>20</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>Basic theory and laboratory work in blueprint reading, drafting, equipment utilization, lettering, and geometric constructions. Shape and size description, section views and freehand sketching.</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>MACH1172</td>
<td>Machine Tool Lab I</td>
<td>M</td>
<td>25</td>
<td>120</td>
<td>6.5</td>
</tr>
<tr>
<td>Prerequisite: MACH1110 and MACH1121. Basic operation of the lathe, milling machine, and grinder. Laboratory experience with hand tools, metrology, metal sawing, drilling and tapping.</td>
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</tbody>
</table>

**MACH1222 Machine Tool Lab II**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1222</td>
<td>Machine Tool Lab II</td>
<td>M</td>
<td>10</td>
<td>190</td>
<td>7</td>
</tr>
</tbody>
</table>

**MACH1225 Materials of Industry**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1225</td>
<td>Materials of Industry</td>
<td>M</td>
<td>50</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Introduction to materials (steel, iron, etc.) used in industry. Properties, uses, specifications, availability, heat treatment and tool steel.</td>
<td></td>
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</tr>
</tbody>
</table>

**MACH1241 Machinery’s Handbook**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1241</td>
<td>Machinery’s Handbook</td>
<td>M</td>
<td>50</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Introduction to technical area handbooks and problems of design. Use of Machinery’s Handbook for measurement, circle, geometry, allowance and tolerance, keys and keyseats, gearing problems, cutting speeds, and threads and bearing problems.</td>
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</tr>
</tbody>
</table>

**MACH1250 Computer Aided Drafting (CAD)**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1250</td>
<td>Computer Aided Drafting (CAD)</td>
<td>M</td>
<td>20</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>Fundamentals of Computer Aided Drafting using AutoCAD computer operating system, AutoCAD menus, AutoCAD settings and drawing setup, draw and edit commands, AutoCAD coordinate system, practice drawings, symbols, prototype drawings and plotting.</td>
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</tr>
</tbody>
</table>

**MACH1324 Machine Tool Lab III**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1324</td>
<td>Machine Tool Lab III</td>
<td>M</td>
<td>10</td>
<td>190</td>
<td>7</td>
</tr>
</tbody>
</table>

**MACH1349 CNC I**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1349</td>
<td>CNC I</td>
<td>M</td>
<td>35</td>
<td>15</td>
<td>4</td>
</tr>
<tr>
<td>Basic theory and laboratory work in basic programming, operation and maintenance of CNC machines. Operation and maintenance of Coordinate Measuring Machines (C.M.M.).</td>
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</tr>
</tbody>
</table>

**MACH1370 Applied Trigonometry**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1370</td>
<td>Applied Trigonometry</td>
<td>M</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td>Prerequisite: MATH1050 or MATH1040. Use of trigonometry for design and shop problems. Electronic calculator is used for most assigned problems.</td>
<td></td>
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</tr>
</tbody>
</table>

**MACH1428 Machine Tool Lab IV**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1428</td>
<td>Machine Tool Lab IV</td>
<td>M</td>
<td>10</td>
<td>140</td>
<td>5.5</td>
</tr>
<tr>
<td>Prerequisite: MACH1324. Advanced projects to improve proficiency on Machine Tools.</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**MACH1451 CNC II**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1451</td>
<td>CNC II</td>
<td>M</td>
<td>55</td>
<td>45</td>
<td>7</td>
</tr>
<tr>
<td>Prerequisite: MACH1349. Advanced programming, operation, and setup of CNC machines.</td>
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</tr>
</tbody>
</table>

**MACH1454 CAM**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH1454</td>
<td>CAM</td>
<td>M</td>
<td>40</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>Prerequisite: MACH1250. Introduction to the fundamentals of Computer Aided Manufacturing. Various functions and methods of 3D and 2D CAM programming will be covered.</td>
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</table>

**MACH2510 Automation Fundamentals**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH2510</td>
<td>Automation Fundamentals</td>
<td>M</td>
<td>50</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Prerequisites: MACH1121 through MACH1454. Fundamentals of automation and automation equipment.</td>
<td></td>
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</tbody>
</table>

**MACH2520 Automated Equipment Design**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH2520</td>
<td>Automated Equipment Design</td>
<td>M</td>
<td>10</td>
<td>40</td>
<td>2</td>
</tr>
<tr>
<td>Prerequisites: MACH1121 through MACH1454. Design a piece of automated equipment to be built in the Automated Equipment Design Lab.</td>
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</tr>
</tbody>
</table>

**MACH2530 Die Design**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH2530</td>
<td>Die Design</td>
<td>M</td>
<td>10</td>
<td>40</td>
<td>2</td>
</tr>
<tr>
<td>Prerequisites: MACH1110 through MACH1454. Study of the design of piercing and blanking dies. Laboratory work in developing and preparing working drawings for a die which the student will construct during the fifth quarter.</td>
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</tbody>
</table>

**MACH2532 Die Making Lab**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH2532</td>
<td>Die Making Lab</td>
<td>M</td>
<td>10</td>
<td>190</td>
<td>7</td>
</tr>
<tr>
<td>Prerequisites: MACH1110 through MACH1454. Practical experience in construction of metal dies. Two types of dies are built, one from the student’s own blueprint designed in Die Design I. Use of form ground and wire EDM (electric discharge machine) construction methods.</td>
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</tbody>
</table>

**MACH2535 Mold Theory**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACH2535</td>
<td>Mold Theory</td>
<td>M</td>
<td>50</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Prerequisites: MACH1110 through MACH1454. Fundamental processes and basic construction of plastic molds (compression, transfer, and injection), molds for die casting (pressure molding of nonferrous alloys) and rubber molds.</td>
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</tbody>
</table>
MATH2536 Automated Equipment Design Lab  
**Prerequisites:** MACH1121 through MACH1454  
Construct an automated piece of equipment that was designed in the Automated Equipment Design class.

MATH2537 Injection Mold Design I  
**Prerequisites:** MACH1110 through MACH1454  
Basic principles and design of injection molds, gating systems, and runner systems. Study of mold making materials and standard mold bases and components. Use of basic principles and designs in developing plans for a single cavity mold that will be constructed as a laboratory project.

MATH2538 Mold Making Lab  
**Prerequisites:** MACH1110 through MACH1454  
Construction of plastic injection molds, one from the student’s prints designed in the injection mold design class. Construction of two other molds to pre-designed specifications. Construction of some components using CNC lathe and mills.

MATH2547 Die Theory  
**Prerequisites:** MACH1110 through MACH1454  
Study of the design and construction of shearing, blanking, piercing, cutoff, bending, and forming. Punch presses and die sets.

MATH2640 Injection Mold Design II  
**Prerequisites:** MACH1110 through MACH1454  
Design of a single cavity injection mold. Laboratory work in developing and preparing working drawings for a mold to be constructed during the sixth quarter.

MATH2641 CNC Concepts and Applications  
**Prerequisites:** MACH1121 through MACH1454  
Theory class covering advanced CNC techniques and CNC support equipment.

MATH2642 Mold Making Lab II  
**Prerequisites:** MACH1110 through MACH1454  
Practical experience in constructing two molds. Construction of one injection mold from blueprints developed in the Injection Mold Design II class. Use of wire feed and ram type electrical discharge machining and engraving. Completed projects are set up and run to evaluate the quality of the finished molds.

MATH2650 Special Machining Applications  
**Prerequisite:** Program Chair Permission  
Course requirements and objectives arranged by the program chair.

MATH2651 CNC Fixtures and Planning  
**Prerequisites:** MACH1121 through MACH1454  
Design and plan a production run using a fixturing device for the CNC equipment.

MATH2660 CNC Fixtures and Applications Lab  
**Prerequisites:** MACH1121 through MACH1454  
Build and run a CNC production project.

**MATH • Mathematics**

**MATH0900 Math Fundamentals**  
B/L/M 45 - 4.5  
Covers basic computational skills for review or initial mastery. Topics include fractions and decimals; ratios, proportion, and percent; operations with numbers; problem solving and estimation; basic study skills for mathematics.

**MATH0945 Accelerated Math Brush-Up for MATH0950/B/L/M 20 - 2**  
**Prerequisites:** Appropriate placement score and advisor recommendation.  
This is a self-paced, computer-assisted, independent study course designed for students whose placement scores in mathematics are high but still indicate the need for improvement of algebra skills in order to be best prepared for MATH0950 Beginning Algebra. Students may register for this course at any time, and have until the end of the term during which they register to reach the reading benchmark established by the College.

**MATH0950 Beginning Algebra**  
B/L/M 45 - 4.5  
**Prerequisite:** Grade of “C” or higher in MATH0900 or appropriate score on the math placement test.  
Study of operations with integers, solve linear equations and inequalities, solve linear absolute value equations and inequalities; write equations and graphing lines and linear inequalities, solve systems of equations, the Laws of Exponents, and operations with polynomials.

**MATH0965 Accelerated Math Brush-Up for MATH1100B/L/M 20 - 2**  
**Prerequisites:** Appropriate placement score and advisor recommendation.  
This is a self-paced, computer-assisted, independent study course designed for students whose placement scores in mathematics are high but still indicate the need for improvement of algebra skills in order to be best prepared for MATH1100 Intermediate Algebra, MATH1080 Algebra & Trigonometry, MATH1040 Business Mathematics, MATH1050 Thinking Mathematically, or PHYS1150 Descriptive Physics. Students may register for this course at any time, and have until the end of the term during which they register to reach the reading benchmark established by the College.

**MATH0985 Accelerated Math Brush-Up for MATH1150 B/L/M 20 - 2**  
**Prerequisites:** Appropriate placement score and advisor recommendation.  
This is a self-paced, computer-assisted, independent study course designed for students whose placement scores in mathematics are high but still indicate the need for improvement of algebra skills in order to be best prepared for MATH1150 College Algebra or MATH1180 Elementary Statistics. Students may register for this course at any time, and have until the end of the term during which they register to reach the reading benchmark established by the College.

**MATH0999 College Prep Mathematics**  
L 75 - 7.5  
**Prerequisite:** By permission only.  
This is an accelerated foundational math course. It will cover key mathematics topics to prepare students for first-year college-level mathematics courses. Topics include foundational-algebra skills and critical math-thinking skills.

**MATH1040 Business Math**  
B/L/M 45 - 4.5  
**Prerequisite:** Grade of “C” or higher in MATH0950 or appropriate score on the math placement test.  
This course is for the student who needs specific math skills to address financial problems and/or applications. Students will learn mathematics as it relates to retail, payroll, financial analysis, interest earned, and money management. Students may use a calculator and computer to solve a variety of applications.

**MATH1050 Thinking Mathematically**  
B/L/M 45 - 4.5  
**Prerequisite:** Grade of “C” or higher in MATH0950 or appropriate score on math placement test.  
This course is designed to help student think mathematically. It will cover various topics including critical thinking, logic, geometry, advanced algebra skills; basic trigonometry, statistics and other contemporary topics.

**MATH1080 Algebra & Trigonometry**  
L 45 - 4.5  
**Prerequisite:** Grade of “C” or higher in MATH0950 or appropriate score on the math placement test.  
This course will cover a variety of algebra and trigonometry skills. Topics will include: order of operations; powers, exponents, engineering and scientific notation; polynomials, metric prefixes, and logarithms; factoring, quadratic equation; solving absolute value equations, solving two equations/two unknowns; transposing formulas; solving complex fractional equations; word problems involving direct and inverse variation; and formulas from geometry involving perimeter, area, volume, Pythagorean Theorem, and right triangle trigonometry including special triangles; oblique triangle formulas and graphing equations of lines. Various relevant applications will be discussed.
<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH100</td>
<td>Intermediate Algebra</td>
<td>B/L</td>
<td>45 - 4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: Grade of “C” or higher in MATH0950 or appropriate score on the math placement test. Study of 2nd year algebra at a college level with emphasis on: Techniques for simplifying algebraic expressions, and solving algebraic equations and inequalities, functions their properties and graphs, complex numbers, graphs of quadratic functions, and systems of equations. May not fulfill the math requirement for associate degrees - check with transfer institution.</td>
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<td></td>
</tr>
<tr>
<td>MATH1150</td>
<td>College Algebra</td>
<td>B/L</td>
<td>45 - 4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites: A grade of “C” or higher in MATH1100 or appropriate score on the math placement test. A study of college algebra with emphasis on functions in preparation for advanced math and science coursework. Topics include solving equations and inequalities, graphing and modeling using polynomial, rational, exponential, and logarithmic functions; systems of equations, and analytic geometry. A graphing calculator may be required.</td>
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</tr>
<tr>
<td>MATH1180</td>
<td>Elementary Statistics</td>
<td>B/L/M</td>
<td>45 - 4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: “C” or higher in MATH1100 or appropriate score on the math placement test. The practical application of statistical thinking to contemporary issues; collection and organization of data; probability distributions; statistical inference; estimation; and hypothesis testing.</td>
<td></td>
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</tr>
<tr>
<td>MATH1200</td>
<td>Trigonometry</td>
<td>B/L</td>
<td>45 - 4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: “C” or higher in MATH1150 or appropriate score on the math placement test. A study of trigonometry in preparation for advanced math and science coursework. Use definitions of trigonometric functions to establish properties, create graphs, establish identities and formulae, and define inverse trigonometric functions. Use trigonometric functions and their inverses to solve trigonometric equations, and applications. Graphing in polar coordinates, and vector arithmetic.</td>
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</tr>
<tr>
<td>MATH1300</td>
<td>Precalculus</td>
<td>B/L</td>
<td>75 - 7.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites: “C” or higher in MATH1100 or appropriate placement exam score and one year high school geometry, and two years high school algebra. Intensive review of college algebra and trigonometry. Study of the concept of a function and its graph. Study of certain specific functions: polynomial, rational, exponential, logarithmic and trigonometric functions. Covers analytic trigonometry, some applications of trigonometry, conic sections, and systems of equations. Most study uses three points of view: algebraic, graphical, and numerical. Graphical and numerical approaches using a graphing calculator. A graphing calculator is required for the course.</td>
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</tr>
<tr>
<td>MATH1400</td>
<td>Applied Calculus</td>
<td>B/L</td>
<td>45 - 4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: “C” or higher in MATH1150 or MATH1300 or appropriate score on the math placement test. Fundamentals of differential and integral calculus with emphasis on applications from business, economics and the life sciences. Not open to pre-engineering or pre-architectural majors.</td>
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</tr>
<tr>
<td>MATH1600</td>
<td>Calculus &amp; Analytic Geometry I</td>
<td>B/L</td>
<td>75 - 7.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites: A grade of “C” or higher in MATH1150 and MATH1200 or MATH1300 or equivalent, or appropriate score on the math placement test. Review of functions, introduction to limits, differentiation of algebraic and trigonometric functions, applications, anti-differentiation and the definite integral. A graphing calculator is required.</td>
<td></td>
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</tr>
<tr>
<td>MATH1700</td>
<td>Calculus &amp; Analytic Geometry II</td>
<td>B/L</td>
<td>75 - 7.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: A grade of “C” or higher in MATH1600 or equivalent. Continuation of MATH1600. Study of antiderivatives, methods of integration; numerical methods, coordinates and cones, differential equations, Taylor series, and an introduction to differentiation and integration of vector valued functions. A graphing calculator or use of mathematical software may be required.</td>
<td></td>
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</tr>
<tr>
<td>MATH2030</td>
<td>Contemporary Mathematics</td>
<td>B/L</td>
<td>45 - 4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites: A grade of “C” or higher in MATH1100 and one year of geometry and appropriate score on math placement test. Applications of quantitative reasoning and methods to problems and decision making in the areas of management, statistics, social choice, and size and growth. Topics include networks, critical paths, sampling, central tendency, inference, voting methods, power indices, fair division, growth and form, symmetry and patterns, and tiling.</td>
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</tr>
<tr>
<td>MATH2080</td>
<td>Calculus &amp; Analytical Geometry III</td>
<td>B/L</td>
<td>60 - 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: MATH1700. Study of calculus and analytic geometry for functions of two or more variables. Coordinates, three-dimensional vectors, three-dimensional analytic geometry, differentiation and integration of functions of many variables, and integration in vector fields. Use of some mathematical software may be required.</td>
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**MEDA • Medical Assisting**

All required courses must be passed with a minimum grade of C+.

**MEDA1101 Medical Terminology I**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDA1101</td>
<td>Medical Terminology I</td>
<td>L</td>
<td>20 - 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introduction to medical terminology pertaining to body systems. Will describe directional terms, quadrants, cavities, define, spell and pronounce medical terms and abbreviations used in health care.</td>
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</tbody>
</table>

**MEDA1102 Administrative Medical Assisting**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDA1102</td>
<td>Administrative Medical Assisting</td>
<td>L</td>
<td>20 - 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites: Declared Medical Assisting program student. BIOG1140, MEDA1101, ENGL1010, and BSAD1010. An introduction into the career of Medical Assisting. Provides general knowledge and practical application of administrative procedures.</td>
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</tbody>
</table>

**MEDA1201 Medical Terminology 2**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDA1201</td>
<td>Medical Terminology 2</td>
<td>L</td>
<td>30 - 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: A minimum grade of C+ in MEDA1101. A continuation of MEDA 1101. Terminology relating to body systems and disorders. Intended to increase medical vocabulary. A continuing system for building a medical vocabulary with emphasis on anatomy, physiology and diseases. Will continue to define, spell and pronounce medical terms and abbreviations used in health care.</td>
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</tbody>
</table>

**MEDA1202 Communication in Allied Health**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDA1202</td>
<td>Communication in Allied Health</td>
<td>L</td>
<td>45 - 4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites: Declared Medical Assisting or Pharmacy Technician students (or by permission). ENGL1010 For students in the healthcare field to identify effective communication skills, including verbal and nonverbal communication, threats and barriers to communication, and effective communication with health care peers and professionals. Communication differences related to multicultural differences, life stage development and life altering illness will be explored.</td>
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</tbody>
</table>

**MEDA1203 Medical Law & Ethics**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDA1203</td>
<td>Medical Law &amp; Ethics</td>
<td>L</td>
<td>30 - 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisite: A minimum grade of C+ in ENGL1010, acceptance into Medical Assisting program or Office Technology program, or permission. Study of medical law, ethics and bioethics for the medical office employee. Business management and general liability for the medical office included.</td>
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</tbody>
</table>

**MEDA1204 First Aid**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDA1204</td>
<td>First Aid and emergency care developed by the American Academy of Orthopedic Surgeons (AAODS) and the American College of Emergency Physicians (ACEP).</td>
<td>B</td>
<td>20 - 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>First aid and emergency care developed by the American Academy of Orthopedic Surgeons (AAODS) and the American College of Emergency Physicians (ACEP).</td>
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</tbody>
</table>

**MEDA1205 Exam Room 1**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDA1205</td>
<td>Exam Room 1</td>
<td>L</td>
<td>20 15 2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites: The following courses must be passed with a minimum grade of C+: BIOG1140, MEDA1101, ENGL1010, and BSAD1010. Introduction to the laboratory procedures performed in a physician’s office; includes laboratory tests and their acronyms, medical asepsis, and venipuncture techniques. This course must be taken in the quarter just prior to MEDA1301.</td>
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</table>

**MEDA1301 Exam Room 2**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDA1301</td>
<td>Exam Room 2</td>
<td>L</td>
<td>55 60 7.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerequisites: The following courses must be passed with a minimum grade of C+: BIOG1140, MEDA1101, MEDA1102, MEDA1201, MEDA1202, MEDA1203, MEDA1204, MEDA1205, MEDA1406, MEDA1407, BSAD1010, ENGL1010 and OUTF1710. Concurrent with MEDIT1161, MEDIT1171, MEDIT1181, and MEDIT1191. Provides the knowledge and skills for assisting the physician in the office. Skills included are vital signs, EKG, medication administration, pulmonary function testing and handling of instruments for minor surgery. Provides an Introduction to physical therapy and radiology.</td>
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</tbody>
</table>

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**LOCATIONS:** B= Beatrice Campus, L= Lincoln Campus, M= Milford Campus, Q= Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
### MEDT • Medical Laboratory Technology

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDT1100</td>
<td>Procedures in Phlebotomy</td>
<td>L</td>
<td>20</td>
<td>10</td>
<td>2.5</td>
</tr>
<tr>
<td>MEDT101</td>
<td>Medical Laboratory Procedures</td>
<td></td>
<td>15</td>
<td>30</td>
<td>2.5</td>
</tr>
<tr>
<td>MEDT1121</td>
<td>Analytical Chemistry for Technicians I</td>
<td></td>
<td>30</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>MEDT1113</td>
<td>Analytical Chemistry I Laboratory</td>
<td>L</td>
<td>-</td>
<td>45</td>
<td>1.5</td>
</tr>
<tr>
<td>MEDT1161</td>
<td>Basic Urinalysis &amp; Microbiology for the Office Laboratory</td>
<td></td>
<td>L</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>MEDT1171</td>
<td>Basic Urinalysis &amp; Microbiology Laboratory</td>
<td></td>
<td>L</td>
<td>30</td>
<td>-</td>
</tr>
<tr>
<td>MEDT1191</td>
<td>Basic Hematology Laboratory</td>
<td></td>
<td>L</td>
<td>-</td>
<td>30</td>
</tr>
<tr>
<td>MEDT1201</td>
<td>Medical Laboratory Measurements</td>
<td></td>
<td>L</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>MEDT1213</td>
<td>Medical Microbiology II</td>
<td></td>
<td>L</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>MEDT1332</td>
<td>Hematology I</td>
<td></td>
<td>L</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>MEDT1413</td>
<td>Medical Microbiology III</td>
<td></td>
<td>L</td>
<td>20</td>
<td>60</td>
</tr>
</tbody>
</table>

**Prerequisites:**
- MEDT1110 and MEDT1121
- MEDT1201
- MEDT1213
- MEDT1332
- MEDT1413

**Course Description:**

- MEDT1100: Introduction to the principles and skills needed to safely perform venipuncture and capillary blood collection techniques and special collection procedures. Quality assurance procedures pertaining to collection and transport of specimens, laboratory safety, ethical and legal issues pertaining to phlebotomy, and anatomy and physiology of cardiovascular system included. Supervised instruction and experience in collection techniques in lab.

- MEDT1121: Introduction to classical quantitative chemical analysis emphasizing gravimetric and titrimetric analysis. Sampling and sample preparation, statistical data analysis, chemical equilibrium, acid/base and complex ion chemistry, and oxidation-reduction.

- MEDT1161: Study of routine medical office procedures: urine and throat cultures, wet prep, and complete UA with microscopic and serology tests. Population collection, handling, quality control methods, and laboratory safety.

- MEDT1171: Demonstration and practice of basic skills and laboratory techniques corresponding to theoretical information presented in the lecture.

- MEDT1191: Demonstration and practice of basic skills and laboratory techniques corresponding to theoretical information presented in the lecture.

- MEDT1201: Mathematical applications used in the medical laboratory. Use of the Metric system and S.I. units. Laboratory calculations and use of statistical data.

- MEDT1213: Study of routine procedures in Medical Microbiology, emphasizing the isolation and identification of common pathogenic bacteria. Skills and laboratory techniques corresponding to theoretical information presented in the lecture.

- MEDT1332: Demonstration of various hematological procedures and skills required in the field of medical laboratory technology. Laboratory safety, equipment, quality control, and basic techniques used in the clinical laboratory.

- MEDT1413: Advanced study of Medical Microbiology theory and procedures; culturing, isolating and identifying microorganisms from human specimens, utilizing microscopic, biochemical and serological techniques. Antibiotic susceptibility testing of pathogenic bacteria. Skills and laboratory techniques corresponding to theoretical information presented in the lecture.

- MEDT1424: A survey course in basic chemistry principles. Topics include properties and structure of matter, names and formulas of inorganic compounds, significant figures and the metric system, moles and equations, solutions, chemical equilibrium, acids and bases, and organic chemistry.

- MEDT1425: Practice of concepts learned in MEDT1424.
and phlebotomy skills reviewed.

MEDT2125 Instrumental Analytical Chemistry
Prerequisites: MEDT1212 and MEDT1131.
Introduction to instrumental analytical chemistry emphasizing molecular spectroscopy, atomic spectroscopy, gas chromatography, high performance liquid chromatography and potentiometry. Fulfills requirement of Medical Laboratory Technician program only.

MEDT2135 Instrumental Analytical Chemistry Laboratory I
Practice concepts learned in MEDT2125.

MEDT2512 Urinalysis
Prerequisites: MEDT1432.
Study of normal and abnormal chemical and cellular constituents of urine. Skills and laboratory techniques corresponding to the theoretical information presented in the lecture. Laboratory is concurrent with lecture.

MEDT2532 Immunohematology I
Prerequisites: MEDT1432.
Study of the basic theories and procedures of routine blood bank testing. Blood grouping and antibody detection and identifying the genetics of the clinically important blood groups, and functions of the immune system. Skills and laboratory techniques corresponding to theoretical information presented in the lecture. Laboratory is concurrent with lecture.

MEDT2552 Medical Laboratory Chemistry I
Prerequisites: MEDT2125 and MEDT2135, and MEDT1201.
Study of theory and application of clinical chemistry procedures. Manual and automated testing, disease states and quality control. Skills and laboratory techniques corresponding to theoretical information presented in the lecture. Laboratory is concurrent with lecture.

MEDT2561 Immunology
Prerequisites: MEDT1413, or by permission.
Introduction to immunology; immune system, antigens, antibodies, complement, and reactions of antigens and antibodies. Relationships to diseases that are immunologically involved.

MEDT2581 Hemostasis
Prerequisite: MEDT1432.
Principles of blood coagulation and basic coagulation procedures.

MEDT2582 Immunology/Hemostasis Laboratory
Prerequisite: MEDT2561 and MEDT2581.
Must be taken concurrently with the lectures. Laboratory which accompanies MEDT2561 and MEDT2581.
Skills and laboratory techniques corresponding to the theoretical information presented in the lectures.

MEDT2632 Immunohematology II
Prerequisites: MEDT2532.
Continuation of immunohematology, including theory and application of blood banking practices and procedures. Compatibility testing, transfusion reactions, and special testing procedures. Skills and laboratory techniques corresponding to theoretical information presented in the lecture. Laboratory is concurrent with lecture.

MEDT2652 Medical Laboratory Chemistry II
Prerequisites: MEDT2552.
Advanced study in the theory and application of clinical chemistry procedures. Manual and automated testing, disease states and quality control. Skills and laboratory techniques corresponding to theoretical information presented in the lecture. Laboratory is concurrent with lecture.

MEDT2681 Precinical Orientation I
Prerequisite: Sixth quarter standing.
Introduction to the hospital and clinic laboratories where the students might receive their clinical experiences. Professional ethics, patient confidentiality, laboratory safety, and phlebotomy skills reviewed.

MEDT2690 Clinical Education I
Corequisite: MEDT2681.
Phlebotomy experience and additional learning opportunities within a clinic and/or hospital laboratory. Application of theory and skills acquired in classroom and laboratory courses. Experience with LIS (Laboratory Information Systems).

MEDT2701 Clinical Education II
Prerequisite: MEDT2690.
Continuation of laboratory experience and training opportunities within hospital and clinic laboratory. Rotation throughout departments of the clinical laboratory. Application of theory and skills acquired in classroom and laboratory courses.

MEDT2702 Seminar I
Must be taken concurrently with MEDT2701.
Group interaction, participation, and presentation relating to various aspects of the clinical laboratory.

MEDT2703 Precinical Orientation II
Prerequisite: MEDT2681 and MEDT2690.
Review of clinical laboratory theory and technical skills for Clinical Education II and III. Requirements and clinical rotation schedules are presented. Special topics presented.

MEDT2801 Clinical Education III
Prerequisite: MEDT2701.
Continuation of laboratory experience and training opportunities within a hospital and clinic laboratory. Rotation throughout clinical laboratory. Application of theory and skills acquired in classroom and laboratory courses.

MEDT2802 Seminar II
Must be taken concurrently with MEDT2801.
Group interaction, participation, and presentation relating to various aspects of the clinical laboratory.

MFGT • Manufacturing Engineering Technology

MFGT1125 Materials of Industry
Introduction to materials (steel, iron, etc.) used in industry. Properties, uses, specifications, availability, and heat treatment. Special attention given to tool steel.

MFGT1144 Engineering Drawing & Design I
Basic industrial drafting; Drawing instruments, lettering, geometric construction, orthographic projections, dimensioning and sectioning, auxiliary views, detail and assembly drawings.

MFGT1250 Engineering Drawing & Design II
Prerequisites: MFGT1144, MFGT1350
Continuation of MFGT1144 covering precision dimensioning, an introduction to geometric dimensioning and tolerancing, pictorial drafting, sheet metal layout, threads and fastening devices, welding symbols and drawings, and a team approach to product design.

MFGT1333 Fluid Power for Manufacturing
Prerequisite: MATH1050, MFGT1250, MFGT1413.
Theory and operation of automation components, and automation design. Electro-mechanical items such as relays, solenoids, and actuators and many of the fluid power and mechanical devices that are common to automated equipment will be explored. Schematics for fluid power systems will be studied and how to design, build, and control an automated device.

MFGT1350 AutoCAD for Manufacturing
Fundamentals of the proper use of the AutoCAD software using current American Society of Mechanical Engineers (ASME) standards; AutoCAD menus, AutoCAD settings and drawing setup, draw and edit commands, AutoCAD coordinate system, practice drawings, symbols, prototype drawings and plotting. Students will learn to use the AutoCAD software to explore, document and validate their designs before they are built.

MFGT1354 Die Design
Prerequisites: MFGT1250, MFGT2559.
Design of shearing, blanking, piercing, cutoff, bending, and forming dies. Study of the parts and components used in these dies. Punch presses and die sets are also covered.
### Course Descriptions

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF GT1362</td>
<td>Lean Facilities Planning</td>
<td>M</td>
<td>20</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>Prerequisites: MF GT1250, MF GT1350. Study of time and motion, manufacturing flow, material handling, just-in-time manufacturing, best practices for use of available facilities and equipment, packaging, shipping, receiving, and employee protective equipment.</td>
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<tr>
<td>MF GT1413</td>
<td>Electrical Fundamentals</td>
<td></td>
<td>40</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Prerequisite: MATH1050. Fundamental concepts of electricity, energy, basic electrical fundamentals, and circuits and devices. Application of Ohm’s Law, power and efficiency formulas to problems involving basic circuits. Sources and effects of electric current, magnetism, electromagnetism, generators, and motors.</td>
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</tr>
<tr>
<td>MF GT1421</td>
<td>Manufacturing Processes I</td>
<td>M</td>
<td>50</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>The theory and safe operation of machine and hand tools. Covers metrology, five basic machining techniques (drilling, turning, boring, milling, and grinding), tool geometry, speeds, feeds, and cutting fluids.</td>
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</tr>
<tr>
<td>MF GT1429</td>
<td>CNC for Automation</td>
<td>M</td>
<td>20</td>
<td>45</td>
<td>3.5</td>
</tr>
<tr>
<td>Prerequisites: MF GT1421, MF GT2670. Basic programming of Computer Numerical Control Machines is studied. Manual programming and programming with Mastercam X are covered.</td>
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</tr>
<tr>
<td>MF GT1456</td>
<td>Manufacturing Processes II</td>
<td>M</td>
<td>20</td>
<td>80</td>
<td>4.5</td>
</tr>
<tr>
<td>Basic operation of the lathe, milling machine and grinder. Laboratory experience with hand tools, metrology, metal sawing, drilling and tapping.</td>
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</tr>
<tr>
<td>MF GT1458</td>
<td>Electrical Drafting</td>
<td>M</td>
<td>10</td>
<td>25</td>
<td>1.5</td>
</tr>
<tr>
<td>MF GT1250, MF GT1350. Study of graphical methods of describing industrial electrical controls and control circuits. Elementary or schematic diagrams, connection and block diagrams, and printed circuit drawings using computer aided drafting techniques. Use of American Standard Association and National Electrical Component Association Standards.</td>
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<tr>
<td>MF GT2549</td>
<td>Quality Assurance &amp; SPC</td>
<td>M</td>
<td>50</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Prerequisite: MATH1050. Study of statistical techniques used in the control of the quality requirements of manufactured articles. Sampling, inspection techniques, S.P.C., and the use of inspection tools and instruments.</td>
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<tr>
<td>MF GT2559</td>
<td>Geometric Dimensioning &amp; Tolerancing</td>
<td>M</td>
<td>50</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Prerequisite: MF GT1144. Study and application of current methods, symbols, and principles of geometric dimensioning and tolerancing as per ASME Y14.5-2009.</td>
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</tr>
<tr>
<td>MF GT2566</td>
<td>Jig &amp; Fixture Design</td>
<td>M</td>
<td>35</td>
<td>65</td>
<td>5.5</td>
</tr>
<tr>
<td>MF GT1170 or MF GT1350, MF GT2559, MF GT2680. Design and development steps of one or more of the following using computer aided drafting techniques: various dies, plastic and metal molds, patterns, drill jigs, welding fixtures, machining fixtures, and the piece part products of these various tools.</td>
<td></td>
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<tr>
<td>MF GT2620</td>
<td>Programmable Logic Controllers in Work Cell Design</td>
<td>M</td>
<td>40</td>
<td>10</td>
<td>4.0</td>
</tr>
<tr>
<td>Prerequisite: MF GT1413. An introduction to logic functions, the programmable logic controller (PLC) and their uses in machine control.</td>
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</tr>
<tr>
<td>MF GT2625</td>
<td>Robotics &amp; Industrial Automation I</td>
<td>M</td>
<td>25</td>
<td>0</td>
<td>2.5</td>
</tr>
<tr>
<td>Prerequisite: MF GT2620. Exploration of the general and technical aspects of industrial robots, providing a comprehensive overview of robotics systems and the subsystems that comprise them.</td>
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</tr>
<tr>
<td>MF GT2630</td>
<td>Robotics &amp; Industrial Automation I</td>
<td>M</td>
<td>30</td>
<td>45</td>
<td>4.5</td>
</tr>
<tr>
<td>Prerequisite: MF GT1333, Corequisite: MF GT2625. A continuation of Robotics and Industrial Automation I. Design of workstations, and all of the components that make up an automated system. Most methods of programming robotic systems will be covered.</td>
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</tr>
<tr>
<td>MF GT2635</td>
<td>Plastics: Design &amp; Engineering</td>
<td>M</td>
<td>50</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Study of the physical, chemical, and mechanical properties of plastics. Study of molding techniques and processes. Product design considerations and guidelines.</td>
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</tr>
</tbody>
</table>

### LOCATIONS:
- B = Beatrice Campus
- L = Lincoln Campus
- M = Milford Campus
- Q = Energy Square downtown Lincoln location

Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSTT1125</td>
<td>Electrical Concepts</td>
<td>L</td>
<td>55</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td><strong>Corequisite:</strong> PHYS1150</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
Basic electrical and electronic principles, Ohm’s law, magnetism and electromagnetism as applied to the motorcycle, ATV, and personal watercraft are covered. The proper and effective use of analog and digital meters. |
| MSTT1131 | Electrical Circuits | L | 90 | 30 | 10 |
| **Prerequisite:** MSTT1125 and PHYS1150 |  
Theory of electrical circuits and ignition systems for motorcycles, ATVs and personal watercraft. Troubleshooting and repair of electrical circuits. |
| MSTT1132 | Fuel & Ignition Systems | L | 40 | 30 | 5 |
| **Prerequisite:** MSTT1131 |  
Introduction to carburetion and fuel injection systems used on motorcycles, ATVs, and personal watercraft. |
| MSTT1133 | Periodic Maintenance and Emission Controls | L | 40 | 110 | 7.5 |
| **Prerequisite:** MSTT1122 & MSTT1131 |  
Proper procedures for completion of scheduled maintenance and minor engine and chassis service. This course also includes the diagnosis and troubleshooting of engine performance problems and emission control systems. |
| MSTT1138 | Personal Watercraft | L | 22 | 18 | 3 |
| **Prerequisite:** MSTT1122, **Corequisite:** MSTT1131 & MSTT1132 |  
Proper repair and maintenance of various types of personal watercraft with special attention to steering, cooling systems, fuel delivery, and propulsion and operation and repair. |
| MSTT1140 | Transmission and Final Drives | L | 30 | 20 | 3.5 |
| **Prerequisite:** MSTT1112 & MSTT1132. **Corequisite:** MSTT1143 |  
Theory of clutches, gear ratios, drive trains for constant mesh and automatic transmissions as used on motorcycles and ATVs. |
| MSTT1143 | Motorcycle Engine Machining and Rebuild | L | 40 | 90 | 7.0 |
| **Prerequisite:** MSTT1112, MSTT1132 |  
Disassembly, machining operations and reassembly procedures of two-cycle and four-cycle motorcycle, ATV and personal watercraft engine. |
| MSTT1146 | Rideability and Electrical Update | L | 40 | 60 | 6 |
| **Prerequisite:** MSTT1133 |  
Advanced electrical update and review covering all systems and diagnosis relating to engine performance and emissions. |
| MSTT1901 | Rideability and Electrical Update with Coop | L | 40 | 90 | 6 |
| **Prerequisite:** MSTT1133 and a minimum 2.0 grade point average. |  
Advanced electrical update and review of all systems and diagnosis relating to engine performance and emission. Lab time is split approximately 50% Coop work experience at a local repair facility. |

**MUSC • Music**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUSC1010</td>
<td>Introduction to Music</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
</tr>
<tr>
<td>An introduction of musical forms, styles, and composers within a historical perspective. Includes an introduction to music elements as well as a range of music literature.</td>
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<tr>
<td>A study and performance of standard literature in various styles; includes a combination of private and small group instruction. Lab hours consist of required individual practice time. At the instructor’s discretion, students may perform in both informal and formal recital settings.</td>
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</tr>
<tr>
<td>MUSC260</td>
<td>Class Piano I</td>
<td>B</td>
<td>30</td>
<td>-</td>
<td>1.5</td>
</tr>
<tr>
<td>MUSC261</td>
<td>Guitar I</td>
<td>B</td>
<td>30</td>
<td>-</td>
<td>1.5</td>
</tr>
</tbody>
</table>

**LOCATIONS:** B=Beatrice Campus, L=Lincoln Campus, M=Millford Campus, Q=Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
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<th>Location</th>
<th>Class Hours</th>
<th>Lab Hours</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDTT121</td>
<td>Visual Inspection Method</td>
<td>B</td>
<td>30</td>
<td>45</td>
<td>4.5</td>
</tr>
<tr>
<td>NDTT133</td>
<td>Manufacturing Processes</td>
<td>M</td>
<td>100</td>
<td>-</td>
<td>10</td>
</tr>
<tr>
<td>NDTT1164</td>
<td>Blueprint Reading &amp; CAD</td>
<td>B/L</td>
<td>40</td>
<td>35</td>
<td>5</td>
</tr>
<tr>
<td>NDTT1236</td>
<td>Electrical &amp; Electronic Fundamentals</td>
<td>M</td>
<td>50</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>NDTT1255</td>
<td>NDT Methods</td>
<td>M</td>
<td>75</td>
<td>75</td>
<td>10</td>
</tr>
<tr>
<td>NDTT1263</td>
<td>Metallurgy</td>
<td>M</td>
<td>50</td>
<td>50</td>
<td>6.5</td>
</tr>
<tr>
<td>NDTT1356</td>
<td>Liquid Penetrant</td>
<td>M</td>
<td>20</td>
<td>30</td>
<td>3</td>
</tr>
</tbody>
</table>

**NDTT • Nondestructive Testing Technology**

**NDTT1360 Ultrasound I**
- **Prerequisites:** MATH1050 and NDTT1255.
- Applications and ultrasonic inspection techniques. Requirements specified in selected codes, standards, and job specifications. Examination and reporting consistency. Introduction to ultrasonic system configuration and computers.

**NDTT1450 Eddy Current I**
- **Prerequisites:** NDTT1236, NDTT1255, and NDTT2040.
- Study of electromagnetic theory as it applies to eddy current inspection. Applications and limitations of various test systems, operation of single frequency phase and amplitude analysis instrumentation.

**NDTT1458 Magnetic Particle**
- **Prerequisites:** NDTT1236, NDTT1255, and NDTT2040.
- Study of proper MT testing techniques and applications. Control of inspection variables in all forms of magnetic particle inspection. Study of codes, standards, inspection procedures, and job specifications as they relate to magnetic particle inspection.

**NDTT1464 Radiography I**
- **Prerequisites:** NDTT1255 and NDTT2040.
- Applications and radiographic inspection techniques. Requirements specified in selected codes, standards, and job specifications. Examination and reporting consistency. Methods for developing RT techniques in situations where limited information is available about a test object or where codes and standards do not exist.

**NDTT2040 NDT Mathematics**
- **Prerequisites:** NDTT1255 and NDTT2040.

**NDTT2259 Radiography II & Film Interpretation**
- **Prerequisites:** NDTT1464 and NDTT1470.
- Study of industrial radiography with major emphasis on developing skills in technique and procedure development. Code requirements, film interpretation, control of film processing, film reviews and audits, radiation safety administration, and special radiographic techniques. Including lab projects related to interpreting and evaluating radiography of welds, castings, forgings, electrical components and composite materials.

**NDTT2570 Eddy Current II**
- **Prerequisite:** NDTT1450.
- Continued study of electromagnetic testing. Advanced theory and operation of single and multifrequency, and multiparameter data acquisition systems. Multifrequency data collection and evaluation. System calibration and standardization methods related to phase analysis instrumentation. Data analysis concepts and computer based analysis and reporting systems. Introduction to Remote Field Testing (RFT) theory, instrumentation, calibration or equipment and data acquisition.

**NDTT2652 Ultrasonics II**
- **Prerequisite:** NDTT1360. Corequisites: NDTT2675 and NDTT2679.
- Continued study of ultrasonic testing. Developing testing techniques and procedures. Instrumentation, calibration methods, code requirements, evaluation procedures. Computer assisted motion control and data acquisition systems.

**NDTT2675 Computer Applications in NDT**
- **Prerequisites:** BSA1010 and NDTT1360. Corequisites: NDTT2652 and NDTT2679.
- Study of computer assisted NDT. Motion control and data acquisition techniques. Assigned projects for practical adaptation of a computer to an inspection situation.

**NDTT2679 Code Interpretation & Procedure Development**
- **Corequisites:** NDTT2652 and NDTT2675.
- Development of technical skills for writing qualifiable test procedures. Audit and surveillance procedures and implementation. Quality assurance functions.
NURA • Nursing Assistant

NURA1401 Nursing Assistant  B/L  50  50  6.5
This course teaches basic nursing skills such as bathing, feeding, ambulation, transferring and toileting. It is approved by the Nebraska Department of Health and Human Services Regulation and Licensure. Successful completion of this course allows the student to be placed on the Nebraska Nursing Assistant Registry. Nursing assistants may work in long-term care facilities, hospitals, home health care, hospice or mental health facilities.

NURS • Associate Degree Nursing

All prerequisite courses and NURS courses must be passed with a “C+” or higher.

NURS1206 Introduction to Professional Nursing  L  20  -  2
Prerequisites: BIOS1140, BIOS1110, SOC1010, BIOS2130, MATH1150, and CHEM1050.
Overviews the current nursing organizations, development of the nursing profession, and the health care system. An overall introduction to the philosophy, objectives, and curriculum framework of the associate degree program is presented. Caring is introduced as an integral concept of nursing. Discussions of the concepts of health/illness continuum, health care delivery, basic human needs, professional behavior, communication, legal/ethical issues, and multicultural diversity.

NURS1207 Introduction to Nursing Pharmacology  L  20  -  2
Prerequisites: BIOS1140, BIOS1110, MATH1150, BIOS2130, CHEM1050.
Students are introduced to pharmacology and math concepts required to provide safe and effective care for individual clients with common disease conditions along the health/illness continuum. Nursing process is applied to pharmacotherapy. Legal aspects, state and federal regulations of drugs are introduced. Pharmacokinetics, antimicrobial agents, and drugs affecting systems are discussed.

NURS1304 Transition to Associate Degree Nursing  L  10  -  1
Prerequisites: BIOS1110, BIOS1140, BIOS2130, CHEM1050, ENG1010 or ENG1015, FSDT1350, MATH1150, PSYC2960, SOC1010.
Required for the licensed practical nurse (licensed in Nebraska) requesting advanced placement into the Associate Degree Nursing program. Oriented toward developing associate degree level nursing skills for new role of student nurse. An overall introduction to the philosophy, objectives and curriculum framework of the Associate Degree Nursing program is presented. Includes the nursing process and the roles and functions of the associate degree nurse.

NURS1305 Basic Nursing Concepts I  L  30  90  6
Prerequisites: NURS1206, NURS1207, PSYC2960, ENG1010 or ENG1015, and FSDT1350.
The nursing process as a method of problem solving is discussed and related to a nursing care plan framework. Emphasis is placed on technical skills and identification of basic human needs as it relates to the nursing process. Nursing techniques taught in the program lab are correlated with scientific principles and applied in the clinical setting. Basic pharmacological principles and drug classification are included when medication administration is introduced. Clinical experiences are provided to apply nursing techniques, apply nursing process to patient care, and introduce the nurse and client role in a variety of health care settings.

NURS1306 Pathophysiology  L  45  -  4.5
Prerequisites: BIOS1140, BIOS2130, CHEM1050, and BIOS1110.
This course is designed for students pursuing a career in nursing or other health related fields. Students are introduced to common disease conditions, terminology such as etiology, prognosis, and signs and symptoms. Concepts such as inflammation, immunity, allergy, and neoplasia are explained. General diagnostic and treatment procedures for each system are included. Physiological adaptation, diagnostic tests and treatment procedures for each body system are explained.

NURS1307 Nursing Concepts II
Prerequisite/co-requisite NURS1305 and NURS1306 or NURS1308.
Students are introduced to the principles and skills needed to care for individual clients with common disease conditions along the health/illness continuum. Pathophysiology, diet therapy, diagnostic tests and pharmacology are correlated with the nursing process when identifying common health problems and planning care. Clinical experiences are correlated with theory in a variety of health care settings.

NURS1308 Pathophysiology through the Lifespan  L  60  -  6
Prerequisites: BIOS1140, BIOS2130, CHEM1050, BIOS1110.
This course is designed for students pursuing a career in nursing or other health related fields. Students are introduced to concepts related to mechanisms of the disease process. Foundational concepts of inflammation, immunity, infection and neoplastic alterations are applied to each body system. The relationship of signs and symptoms to specific diseases are discussed. Students will become familiar with terminology directly associated with disease process, i.e., etiology, diagnosis, prognosis, etc. Disease concepts will include specific applications throughout the lifespan, including developmental and genetic alterations. Effects of aging are explained. Students will identify common diagnostic and treatment modalities.

NURS2400 Nursing Assessment  L  30  45  4.5
Prerequisite: NURS1304 or NURS1305. Corequisites: NURS2403/2404.
Focuses on the acquisition of skills used in the comprehensive health assessment of children and adults in the nursing process. Emphasis on well clients with the identification of some deviations from the normal. Introduction to communication skills and the assessment of the person in his/her physical, developmental, psychological and sociocultural and multicultural diversity.

NURS2403 Gerontological Nursing Concepts  L  20  45  3.5
Prerequisite: NURS1305. Corequisite: NURS2400.
Focuses on the nursing process as a problem solving tool in assisting older clients' adaptation to stress related to chronic and terminal illness. Gerontological principles and rehabilitative aspects of nursing are examined. Pathophysiological concepts, therapeutic nutrition and pharmacology are integrated.

NURS2404 Nursing Concepts III  L  30  90  6
Prerequisite: NURS1305/1306/1307. Co-requisites: NURS2400/2404.
Focus on the nursing process applied to clients' adaptive responses to stressors, including hospitalization and the disease process. Perioperative nursing principles are included. Related pathophysiology, therapeutic nutrition and pharmacology are integrated. Clinical experiences are provided to develop and refine nursing techniques appropriate for clients being cared for in a variety of health care settings. Understanding of concepts basic to positive adaptation to life-threatening physiologic stress are examined.

NURS2501 Nursing Concepts Related to the Childbearing Family  L  30  90  6
Prerequisite: NURS2404.
Normal psychological and physiological changes/adaptations that occur during the pregnancy cycle are examined along with pre-, post- and perinatal stressors/adaptations of the maternity client/childbearing family. The student explores family structures, stressors, and subsequent adaptation of the family and gynecological client. Concepts of cultural differences on childbearing and self-care abilities are considered. Nursing experiences are provided in postpartum, labor and delivery, normal newborn nursery, and selected hospital/community observational experiences.

NURS2502 Nursing Concepts Related to Child Rearing Family  L  30  90  6
Prerequisite: NURS2404.
The course utilizes the nursing process based on the knowledge of childhood variations to specific pediatric problems while reinforcing normal growth and developmental processes. Concepts of nutrition, pharmacology and pathophysiology are integrated in the course. The student gains insight within the secondary care setting by helping the pediatric client/child rearing family cope with the stress of illness and by promoting family health.

NURS2503 Nursing Pharmacology  L  10  -  1
Prerequisite: NURS2404.
Students are introduced to pharmacology and mathematical concepts needed to provide safe and effective care for individual clients with complex disease conditions along the health/illness continuum. Nursing process is utilized when planning the pharmacological care of these clients.
NURS2602 Mental Health Nursing Concepts  L  30  90  6  
Prerequisite: NURS2501 or NURS2502, and NURS2503. Corequisite: NURS2603. A study of behavioral reactions to social, physical, and emotional stress as seen in clients receiving psychotherapeutic care is studied. Introduces nursing interventions in dysfunctional behavior in secondary care settings. Further development of the nurse-client relationship, techniques and therapeutic communication skills are emphasized. Overview of the modes of therapy (including psychopharmacology) and intervention in recurring maturational and situational crises. Pathophysiology and diet therapy are integrated. Clinical experiences are provided in a variety of health care settings.

NURS2603 Nursing Concepts IV  L  30  105  6.5  
Prerequisite: NURS2501 and 2502 and 2503. Corequisite: NURS2502. Introduction to more complex cognitive and psychomotor skills needed to care for individuals with more complex disease conditions along the wellness/illness continuum. The clinical course emphasizes setting priorities of needs with emphasis on the distinction between normal and abnormal adaptation to multiple stressors affecting the client systems. Crisis theory interventions are introduced. Pathophysiology, diet therapy and pharmacology are integrated. Principles of nursing management are introduced. Clinical experience to correlate with theory is provided in a variety of acute and chronic health care settings. The clinical portion of this course allows the student to practice decision-making skills for groups of clients in selected health care settings and to further develop communicative and technical skills. Content includes legal/ethical issues in nursing and health care, nursing roles, trends in nursing and transition into a professional role.

OFFT1600 Web Page Support  B/L  45 - 4.5  
Prerequisite: BSAD1010 Design and preparation of Web pages, documents, and communication for electronic delivery. E-forms, e-mail etiquette, pdf file creation, online publishing, and file transfer included.

OFFT1710 Word Applications I  B/L  45 - 4.5  
Prerequisites: BSAD0100 and OFFT1020 or OFFT1160 or OFFT1170. Create, format, and edit basic business office documents such as letters, memos, reports, and tables using Microsoft Word. Emphasis on usable/mailable copy.

OFFT1720 Word Applications II  B/L  45 - 4.5  
Prerequisite: OFFT1710. Create, format, and edit advanced office documents such as tables, letters with special parts, two-page memos, long reports, and merge using Microsoft Word. Emphasis on usable/mailable copy.

OFFT1740 Desktop Publishing Applications  B/L  45 - 4.5  
Prerequisite: OFFT1710. Applies basic layout and design concepts in newsletters and other office documents using Microsoft Office applications: Word and Publisher. Emphasize importance of usable/mailable copy.

OFFT1760 Project Management Applications  B/L  45 - 4.5  
Prerequisite: BSAD1020. Use critical thinking and teamwork skills to manage the tasks and resources required to complete a project. Utilize project management software to plan and track project progress. Use electronic calendars and e-mail to communicate effectively with team members. Prepare appropriate documents and presentation materials as necessary throughout the project process. Customer relationship management (CRM) principles will be introduced to illustrate the benefit of this software in business.

OFFT2000 Employment Techniques  B/L  45 - 4.5  
Prerequisites: Declared students only. OFFT1110 or OFFT1220 or HIMS1103 or LTCA1040. This class should be taken immediately before Cooperative Experience and graduation for associate degree or diploma students. Development of techniques and skills necessary for students to be successful in seeking or retaining employment within career area.

OFFT2070 Workplace Applications  B/L  45 - 4.5  
OFFT1710 and eligible for ENGL1010. Utilizes current technology tools to effectively voice write and edit mailable business documents. Includes electronic file management, application of proper grammar and punctuation rules while both composing and editing business documents; use of Windows speech recognition and Word 2010 software.

OFFT2120 Business Communication Strategies  L  45 - 4.5  
Prerequisites: ENGL1010 or ENGL1115 or LTCA1040. Recommend BSAD1010 or ENGL1010. Study of principles of effective written and oral business communication. Communication strategies used in business disciplines.

OFFT2210 Legal Processes I  L  45 - 4.5  
Prerequisite: OFFT1710. Recommend: OFFT2070. Studies basic legal concepts and skills used by business professionals to interpret and apply legal principles. Topics included are business ethics, confidentiality, contract law, and specific duties for the legal office.

OFFT2220 Legal Processes II  L  45 - 4.5  
Prerequisite: OFFT2210. Continuation of Legal Processes I. Further study of the knowledge and skills needed to work in a variety of law-related settings, such as private law firms, government agencies, corporations, and banks. Study of legal terminology and its application in various areas of the law. Preparation of legal documents, pleadings, and correspondence using Word. Topics include legal research, confidentiality, contracting, billing, client relations, and specific duties for the legal office.

OFFT2500 Employment Information Technology  B/L  45 - 4.5  
Prerequisite: OFFT1710. The use of technology in today's workplace. Application of social science and communication principles to workplace situations. Application of current technology tools to effectively voice write and edit mailable business documents. Includes electronic file management, application of proper grammar and punctuation rules while both composing and editing business documents; use of Windows speech recognition and Word 2010 software.

OFFT2600 Web Page Design  B/L  45 - 4.5  
Prerequisite: OFFT1600 or OFFT1710. Design and preparation of Web pages, documents, and communication for electronic delivery. E-forms, e-mail etiquette, pdf file creation, online publishing, and file transfer included.

OFFT2700 Business Communication Strategies  L  45 - 4.5  
Prerequisites: BSAD1010 and OFFT1020 or OFFT1160 or OFFT1170. Recommend BSAD1010 or LTCA1040. Study of principles of effective written and oral business communication. Communication strategies used in business disciplines.

OFFT2800 Employment Techniques  B/L  45 - 4.5  
Prerequisites: Declared students only. OFFT1110 or OFFT1220 or HIMS1103 or LTCA1040. This class should be taken immediately before Cooperative Experience and graduation for associate degree or diploma students. Development of techniques and skills necessary for students to be successful in seeking or retaining employment within career area.

OFFT2900 Workplace Applications  B/L  45 - 4.5  
OFFT1710 and eligible for ENGL1010. Utilizes current technology tools to effectively voice write and edit mailable business documents. Includes electronic file management, application of proper grammar and punctuation rules while both composing and editing business documents; use of Windows speech recognition and Word 2010 software.

OFFT3000 Business Communication Strategies  L  45 - 4.5  
Prerequisites: ENGL1010 or ENGL1115 or LTCA1040. Recommend BSAD1010 or ENGL1010. Study of principles of effective written and oral business communication. Communication strategies used in business disciplines.

OFFT3100 Legal Processes I  L  45 - 4.5  
Prerequisite: OFFT1710. Recommend: OFFT2070. Studies basic legal concepts and skills used by business professionals to interpret and apply legal principles. Topics included are business ethics, confidentiality, contract law, and specific duties for the legal office.

OFFT3200 Legal Processes II  L  45 - 4.5  
Prerequisite: OFFT3100. Continuation of Legal Processes I. Further study of the knowledge and skills needed to work in a variety of law-related settings, such as private law firms, government agencies, corporations, and banks. Study of legal terminology and its application in various areas of the law. Preparation of legal documents, pleadings, and correspondence using Word. Topics include legal research, confidentiality, contracting, billing, client relations, and specific duties for the legal office.

OFFT3500 Employment Information Technology  B/L  45 - 4.5  
Prerequisite: OFFT1710. The use of technology in today's workplace. Application of social science and communication principles to workplace situations. Application of current technology tools to effectively voice write and edit mailable business documents. Includes electronic file management, application of proper grammar and punctuation rules while both composing and editing business documents; use of Windows speech recognition and Word 2010 software.

OFFT3600 Web Page Design  B/L  45 - 4.5  
Prerequisite: OFFT1600 or OFFT1710. Design and preparation of Web pages, documents, and communication for electronic delivery. E-forms, e-mail etiquette, pdf file creation, online publishing, and file transfer included.
OFFT2310 Financial Computer Applications
  Prerequisites: ACTT1200 or OFFT1310 and BSAD1020.
  Excel spreadsheet projects from a financial perspective, accounts receivable and
  accounts payable with subsidiary ledgers, payroll concepts, and computerized
  accounting software.

OFFT2340 Records and Information Management
  Prerequisite: BSAD1020.
  Introduction to records management. Rules of alphabetic, geographic, numeric, subject,
  and chronological methods of filing according to the Association of Records Managers
  and Administrators (ARMRA) rules. Utilize Microsoft Access to complete database projects
  and integration activities.

OFFT2410 Administrative Procedures I
  Prerequisite: OFFT1710.
  Comprehensive coverage of relevant skills and procedures in the performance of office
duties including the role of the administrative assistant, communication skills,
and reference sources. Provides the student with the opportunity to apply relevant skills for
today’s automated work environment.

OFFT2420 Administrative Procedures II
  Prerequisite: OFFT2410.
  Continued coverage of office procedures including information processing procedures,
travel and conference arrangements, mail processing procedures, organizational skills,
and decision making. Provides students with a strong background in administrative
skills and knowledge.

OFFT2440 Medical Office Procedures
  Prerequisites: MEDAT101 and OFFT1710 or permission; OFFT2070 recommended.
  Integration of relevant medical office skills and procedures in the performance of modern
medical office duties, including electronic medical records. Simulations included.

OFFT2460 Office Simulation
  Prerequisites: ACTT1200 or OFFT1310, MATH1040, OFFT1110, OFFT2340, OFFT2410,
and PSYC1250 or PSYC1810 or SOC1010, or by permission. Corequisite: OFFT2420.
  Uses previously learned office, procedures, and soft skills in an interactive work-
flow environment. Students run a simulated business and work as managers,
human resource specialists, accountants, order analysts, inventory specialists, and
service representatives.

OFFT2650 Computerized Medical Management
  Prerequisites: OFFT1710
  Computerized application of records management, insurance forms, patient database,
and financial reports. Exploration of the electronic health record as it relates to the
medical office.

OFFT2720 Microsoft Office Integration
  Prerequisites: OFFT1720, OFFT2310, and OFFT2340.
  Create documents integrating Microsoft Office applications. Project-based class requires
advanced technology and critical-thinking skills. Ability to work independently and in
teams will be necessary as students apply skills and knowledge acquired in previous
courses to initiate and complete Microsoft Integration projects.

OFFT2900 Internship
  Prerequisite: OFFT2000.
  Under the guidance of an internship coordinator, unpaid practical work experience for
development of marketable skills in an office position. Open to Office Professional
students only with a minimum GPA of 2.0.

OFFT2901 Cooperative Experience
  Prerequisite: OFFT2000.
  Under the guidance of a cooperative experience coordinator, paid practical work
experience for development of marketable skills in an office position. Open to Office
Professional students only with a minimum GPA of 2.0.

OFFT2999 Special Projects
  Prerequisites: completion of at least 55 credit hours; a minimum 2.5 GPA; and
permission of advisor and program chair.
  Study of a particular area in the office technology field, arranged with the student’s
advisor and approved by the program chair.

PARM • Paramedic

PARM1111 Pathophysiology for the Paramedic
  Prerequisite: Enrollment in Paramedic program or by instructor approval.
  This course is a correlative approach to pathophysiology incorporating both physical
assessment skills and a basic cellular understanding of the various disease entities and
trauma process encountered in emergency medicine.

PARM1112 Introduction to Paramedicine
  Prerequisite: Enrollment in Paramedic program or by instructor approval.
  This interactive course will discuss foundational aspects of EMS, while presenting
foundational aspects of EMS with the health care system. Ethics, medical-legal issues,
roles and responsibilities of the Paramedic, healthcare policy and the role of research
with EMS will also be discussed.

PARM1113 Basic ECG Interpretation
  Prerequisite: Enrollment in Paramedic program or by instructor approval.
  This introductory ECG course will instruct in the anatomy and physiology of the
conduction system of the heart, the electrical system, electrocardiography, abnormal
ECG patterns and distinguishing between life-threatening & non-life threatening
dysrhythmias. An introduction to dysrhythmia management will be discussed.

PARM1114 Airway Management & Assessment
  Prerequisite: Enrollment in Paramedic program or by instructor approval.
  This course will present basic patient assessment concepts, review of basic airway
management and introduction to advanced airway management and ventilation.

PARM1117 Paramedic Lab I
  Prerequisite: Co-requisites PARM1114
  This course is designed to teach, integrate and complement content from concurrent
Paramedic lecture courses, specifically PARM1113 & PARM1114.

PARM1119 Practicum I
  Prerequisite: Enrollment in Paramedic program or by instructor approval.
  This observational-only practicum supports the didactic elements of the Paramedic
course. This course includes rotations at various clinical settings including: Emergency
Departments, Operating Room and EMS ride-along with Various EMS/Fire agencies.
Other clinical site rotations may be added or substituted as determined by the Program.

PARM1211 Pharmacology for the Paramedic
  Prerequisite: Enrollment in Paramedic program or by instructor approval.
  This course is a fundamental pharmacology course that focuses on the
pharmacodynamics and pharmacokinetics of drug therapy, drug calculations, and the
pharmaceutical interventions of common EMS medications. The course will also cover
roles and responsibilities and ethical considerations of drug administration, as well as
acid-base imbalance.

PARM1212 Advanced ECG Interpretation
  Prerequisite: Enrollment in Paramedic program or by instructor approval.
  An introductory 12-lead ECG interpretation course that will include topics
such as intraventricular conduction delays, myocardial ischemia, injury and
infarction, axis deviation, syndrome bundle branch blocks, ectopic and advanced
dysrhythmia interpretation.

PARM1213 Medical Emergencies for the Paramedic
  Prerequisite: Enrollment in Paramedic program or by instructor approval.
  This course instructs in the recognition and treatment of medical diseases involving
the cardiac, respiratory, neurologic, endocrine, abdominal, hematologic, behavioral
disorders, toxicology and renal systems. Treatment modalities shall include
pharmacological intervention, ECG interpretation, basic and advanced airway
interventions and maintenance.

PARM1217 Paramedic Lab II
  Prerequisite: PARM1117 Corequisites: PARM1121, PARM1122, PARM1123
  This course is designed to teach, integrate and complement content from concurrent
Paramedic lecture and laboratory courses, specifically PARM1121, PARM1122,
and PARM1123. Previously learned material shall be reviewed, reinforced and evaluated
as necessary to maintain competency.
PARM1129 Practicum II  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
This course supports the didactic elements of the Paramedic course. This course includes rotations at various clinical settings including: Emergency Departments, Operating Room, ICU/CCU, Crisis Intervention/Psychiatry and EMS ride-along with various EMS/Fire agencies. In addition, students shall complete an ACLS Provider course. Other clinical site rotations may be added or substituted as determined by the program.

PARM1131 Family Medicine for the Paramedic  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
A comprehensive approach to the pediatric patient from birth to adolescence. The course shall also include an introduction to obstetrics and gynecology.

PARM1132 Geriatrics  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
An introductory course in gerontology, to address issues such as lifespan development, cultural diversity, polypharmacy, pathologic changes and treatment variations associated with an aging population.

PARM1133 Advanced Emergency Care  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
An introductory course that focuses on the education and integration of skills associated with advanced airway management, renal dialysis, venous access & pharmacological delivery systems.

PARM1137 Paramedic Lab III  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
This course is designed to teach, integrate and complement content from concurrent Paramedic lecture and laboratory courses, specifically PARM1131, PARM1132 and PARM1133. Previously learned material shall be reviewed, reinforced and evaluated as necessary to maintain competency.

PARM1139 Practicum III  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
This course supports the didactic elements of the Paramedic course. This course includes rotations at various clinical settings including: Emergency Departments, Operating Room, Pediatrics, Labor and Delivery and EMS ride-along with various EMS/Fire agencies. In addition, students shall complete a PALS Provider course. Other clinical site rotations may be added or substituted as determined by the program.

PARM1141 Traumatic Emergencies for the Paramedic  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
This course shall teach a comprehensive approach to assessment, injury recognition and management of the trauma patient. An introduction of trauma systems, injury prevention, kinematics and aeromedical use and integration shall also be discussed.

PARM1142 Rescue Operations for the Paramedic  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
An introductory course to include: ambulance operations, rescue and extrication techniques, incident command and hazardous materials. The accompanying laboratory portion may be taught in seminar format as necessary.

PARM1147 Paramedic Lab IV  
**Prerequisite:** PARM1137. Corequisites: PARM1141, PARM1142.  
This course is designed to teach, integrate and complement content from concurrent Paramedic lecture and laboratory courses, specifically PARM1141 and PARM1142. Previously learned material shall be reviewed, reinforced and evaluated as necessary to maintain competency.

PARM1149 Practicum IV  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
This course supports the didactic elements of the Paramedic course. This course includes rotations at various clinical settings including: Emergency Departments, Operating Room and EMS ride-along with various EMS/Fire agencies. In addition, students shall complete a PHTLS Provider course. Other clinical site rotations may be added or substituted as determined by the program.

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PHED • Physical Education

PHED1000 Lifetime Fitness  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
Theoretical and practical information on the relationship of lifestyle habits to productivity, quality of life and one’s potential. Topics include lifestyle-related risks, nutrition, physical fitness, and stress management encompassing the mind-body health perspective of wellness.

PHED1010 Golf  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
Basic skills and fundamentals of golf. Scoring, selection and care of equipment for the beginning golfer.

PHED1030/2030/2035/2040 Physical Fitness Activities  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
Study of and participation in chosen activities, such as weight training, cardiovascular conditioning, flexibility, basketball, volleyball and weight control. Planning and participating in an individualized program for development.

PHED1050/2050 Recreational Sports  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
Participation in recreational sports for the student with a disability who is unable to participate in the regular scheduled required program. Credit can be earned by nonathletic participation in the intercollegiate athletic program such as keeping statistics, videotaping, care and handling of equipment, and game site management. Other options include managerial involvement in school’s intramural or physical education programs.

PHED1060 Fitness Throughout Life  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
Study and application of theories which promote wellness throughout the life cycle. Emphasis on cardiovascular conditioning, flexibility, muscular strength, endurance, body composition, and nutrition maintenance programs.

PHED1600 Introduction to Recreation  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
Principles, history and philosophy of recreation and leisure. Introduces recreation as a profession. Explores recreation and leisure studies throughout the life cycle.

PHED1610 Standard First Aid  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
Principles and techniques for administration of first aid. Legal aspects of emergency care, cardiorespiratory emergencies, hemorrhage control, wound maintenance, shock control, poisoning, heat and cold injuries.

PHED1750 Introduction to Physical Education  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
For the prospective physical education major or minor at the secondary school level. Survey of physical education, history, principles, objectives. Review of activities offered in the P.E. curriculum.

PHED1800 Physical Education in the Elementary School  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
For the prospective elementary teacher and the physical education major. Study of curriculum and methods of teaching of physical education at the elementary level. Needs and characteristics of elementary school-age child by grade level.

PHED2010/2020 Officiating Sports  
**Prerequisite:** Enrollment in Paramedic program or by instructor approval.  
Study and application of rules, techniques and interpretations for becoming officials or coaches in football, volleyball, soccer, basketball, softball or baseball.
**Intercollegiate Athletics**

The following courses will allow student athletes to earn credit through participation in intercollegiate athletics. Regular attendance and participation in all squad activities required.

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class</th>
<th>Lab</th>
<th>Credit</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHED1300/2300, 1310/2310, 1311/2311</td>
<td>Intercollegiate Golf</td>
<td>B</td>
<td>-</td>
<td>-</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>PHED1320/2320, 1330/2330, 1331/2331 (men)</td>
<td>Intercollegiate Basketball</td>
<td>B</td>
<td>-</td>
<td>-</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>PHED1340/2340, 1350/2350, 1351/2351 (women)</td>
<td>Intercollegiate Basketball</td>
<td>B</td>
<td>-</td>
<td>-</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>PHED1360/2360, 1370/2370, 1371/2371</td>
<td>Intercollegiate Volleyball</td>
<td>B</td>
<td>-</td>
<td>-</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>PHED1380/2380, 1390/2390, 1391/2391</td>
<td>Intercollegiate Baseball</td>
<td>B</td>
<td>-</td>
<td>-</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>PHED1385/2385, 1395/2395, 1396/2396</td>
<td>Intercollegiate Softball</td>
<td>B</td>
<td>-</td>
<td>-</td>
<td>1.5</td>
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</table>

**PHIL • Philosophy**

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<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class</th>
<th>Lab</th>
<th>Credit</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHIL1010</td>
<td>Introduction to Philosophy</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td><em>Prerequisite: Eligible for ENGL1010</em></td>
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<tr>
<td>PHIL1050</td>
<td>Applied Ethics</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td><em>Prerequisite: Eligible for ENGL1010</em></td>
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<tr>
<td>PHIL1150</td>
<td>Introduction to Logic &amp; Critical Thinking</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td><em>Prerequisite: Reading/writing skills at ENGL1010 or ENGL1015.</em></td>
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<tr>
<td>PHIL2110</td>
<td>Introduction to Modern Logic</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td>PHIL2130</td>
<td>Bioethics</td>
<td>B/L</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td><em>Prerequisite: ENGL1010 or ENGL1015 or equivalent.</em></td>
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**PHOT • Photography**

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<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class</th>
<th>Lab</th>
<th>Credit</th>
<th>Hours</th>
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<tr>
<td>PHOT1750</td>
<td>Beginning Photography</td>
<td>B</td>
<td>30</td>
<td>30</td>
<td>4.5</td>
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<tr>
<td>PHOT1760</td>
<td>Digital Photography and Creative Imaging</td>
<td>B</td>
<td>30</td>
<td>30</td>
<td>4.5</td>
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<tr>
<td>PHOT2750</td>
<td>Photojournalism</td>
<td>B</td>
<td>30</td>
<td>30</td>
<td>4.5</td>
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**PHRM • Pharmacy Technician**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class</th>
<th>Lab</th>
<th>Credit</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>PHRM1100</td>
<td>Anatomy and Physiology for a Pharmacy Technician</td>
<td>Q</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td><em>Prerequisite: Admission into the Pharmacy Technician program.</em></td>
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<tr>
<td>PHRM1101</td>
<td>Pharmacology/Pharmaceutical Products I</td>
<td>Q</td>
<td>45</td>
<td>-</td>
<td>4.5</td>
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<tr>
<td><em>Prerequisite: PHRM1100.</em></td>
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<tr>
<td>PHRM1121</td>
<td>Pharmacy Calculations I</td>
<td>Q</td>
<td>45</td>
<td>-</td>
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<tr>
<td><em>Prerequisite: Admission into the Pharmacy Technician program.</em></td>
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<tr>
<td>PHRM1131</td>
<td>Pharmacy Operations I</td>
<td>Q</td>
<td>20</td>
<td>60</td>
<td>4</td>
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<tr>
<td><em>Prerequisite: MEDI1202.</em></td>
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<tr>
<td>PHRM1220</td>
<td>Pharmacology/Pharmaceutical Products II</td>
<td>Q</td>
<td>45</td>
<td>-</td>
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<tr>
<td><em>Prerequisite: PHRM1101.</em></td>
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**COURSE DESCRIPTIONS**

Please note: Students are required to take labs in-person at the Energy Square location in downtown Lincoln. All clinicals must be taken at SCC-approved sites.

- **PHIL2650 Philosophy of Religion**
  - L | 45 | 4.5
  - *Prerequisite: Reading/writing skills at ENGL1010 level or instructor’s permission.*
  - Students will be introduced to classical and contemporary efforts to address such critical questions as (1) whether beliefs frequently associated with religion (e.g., belief in a divine being, belief in miracles, belief in an afterlife, etc.) are logically coherent, justifiable, and rationally reconcilable with other widely held beliefs (e.g., that evil exists, that natural law is universal, that modern science dependably advances human knowledge, that the human will is truly free, etc.), (2) whether a meaningful morality must be grounded in religion, and (3) whether more than one recognized religion can be generally correct.

- **PHOT2660 Photojournalism**
  - B | 30 | 30 | 4.5
  - *Prerequisite: Grade of C or higher in PHOT1760 or instructor permission.*
  - Study of photojournalism for mass media using digital technology. Textbook study and photography assignments for publication of news, features, sports, studio photography and photo essays. Technical aspects include screening and editing prints using Photoshop software.
PHYs1130 selected Topics in astronomy L 45 - 4.5
Prerequisite: PHYS1110.
Topics from chemistry, physics, astronomy, geology and meteorology. Includes lab.

PHYs1150 descriptive Physics M 40 - 4.5
Prerequisite: PHYS1140 or equivalent.
Detailed algebra and trigonometry based study of one and two dimensional motion, including kinematics, Newton's Laws, energy, and momentum. Additional topics from the areas of rotational motion, oscillations, waves, fluids, and heat will also be covered. Emphasis will be placed on both concepts and mathematical problem solving. This course is taught in an interactive style that integrates lecture, laboratory and small-group activities into one combined session.

PHYs1100 American Government B/L 45 - 4.5
Study of the functioning of the political system through an analysis and application of its underlying theories.

PHYs1420 General Physics II B/L 45 - 4.5
Prerequisite: PHYS1410 or equivalent.
Continuation of PHYS1410. Topics covered include electricity, magnetism, waves, optics, and modern physics. Emphasis will be placed on both concepts and mathematical problem solving. This course is taught in an interactive style that integrates lecture, laboratory and small-group activities into one combined session.

PHYs1410 General Physics I B/L 45 - 4.5
Prerequisite: High school trigonometry with "B" or higher, or MATH1200 or equivalent.
Detailed algebra and trigonometry based study of one and two dimensional motion, including kinematics, Newton's Laws, energy, and momentum. Additional topics from the areas of rotational motion, oscillations, waves, fluids, and heat will also be covered. Emphasis will be placed on both concepts and mathematical problem solving. This course is taught in an interactive style that integrates lecture, laboratory and small-group activities into one combined session.

PHYs1250 Pharmacy Clinical Education Q - 240 8
Prerequisites: PHYS1222 and 1240.
This course emphasizes the basics of pharmacy practice and exposes the student to the practical aspects of dispensing, compounding and inventory control at an "on the job" training site in an institutional, retail or alternative pharmacy practice setting.

POLS • Political Science

POLS1000 American Government L 45 - 4.5
Study of the functioning of the political system through an analysis and application of its underlying theories.

POLS1040 Comparative Politics B/L 45 - 4.5
Focus on the description and analysis of modern political systems and their respective ideologies. First half of course focuses on broad structural features of government. Second half of course looks at several individual nation states. Final part of course analyzes problems facing modern political systems.

POLS1080 Introduction to Political Science L 45 - 4.5
Introduction to Political Science will address major political concepts and controversies that have developed in the world: liberty, equality, democracy, human nature, among others. The course will provide students with an overview of basic principles, approaches and methods of the discipline representing the social scientific mode of inquiry. Students will be exposed to national, comparative, and international politics as well as political thought.

POLS1600 Introduction to International Relations L 45 - 4.5
Introductory survey of the actors, institutions, processes, and theories of international relations - including a study of contemporary global issues.

POLS2020 State & Local Government B/L 45 - 4.5
Prerequisite: POLS1000 or permission of instructor.
Study of the structure and operation of state and local government with special attention to the direct impact on the individual citizen.

POLS2300 Political Parties L 45 - 4.5
Prerequisite: POLS1000 strongly recommended.
Comprehensive review of party politics and elections in the United States. Emphasis on the historical development of the American party system; political party organization in America; voting and elections; and the activity of parties in government.

POLS2900 Internship L 45 - 4.5
Students will acquire the skills necessary to understand the interaction of legislators, political parties, interest groups, and media. Students will learn practical application of political concepts while observing a real world arena in which this interaction occurs.
This course provides practical application of theories covered in previous PSGT courses. PsGT2030 Clinical education - 150 5 Registered Polysomnographic Technologist Exam. Variance in scoring rules for pediatrics and infants will be identified. The identification of This course emphasizes the application of AASM scoring rules to adult sleep studies. The polysomnograms will be discussed. The effects of various diseases on sleep will also methods used to assess excessive daytime sleepiness, (e.g. MSLT, MWT, actigraphy, in-home testing) including how to perform and analyze data, will be addressed. Variances will be placed on the knowledge and skills needed to score sleep studies. Additional diagnostic tool and the treatment options for the following disorders: sleep deprivation, excessive daytime sleepiness, insomnia, parasomnias, movement disorders, circadian rhythm disorders, narcolepsy and sleep-related breathing disorders. This course provides entry-level didactic training in polysomnography. Topics will include patient preparation, instrument setup and calibration, recording and monitoring techniques, pressure and oxygen therapy applications and patient to technologist interactions. This course provides the hands-on application of patient preparation, instrument setup and calibration, recording and monitoring techniques, pressure and oxygen therapy applications and patient to technologist interactions. Lab compliments the material presented in PSGT1000 and PSGT1020. This course introduces the student to sleep medicine. Topics will include review of cardiopulmonary regulation, the physiology of normal sleep, normal sleep architecture and transitions, and the fundamental knowledge of various disorders that affect sleep. Fundamental knowledge includes identifying the symptoms, the populations which are most commonly affected, the diagnostic tools used and the treatment options for the following disorders: sleep deprivation, excessive daytime sleepiness, insomnia, parasomnias, movement disorders, circadian rhythm disorders, narcolepsy and sleep-related breathing disorders. This course provides advanced-level didactic training in polysomnography. Emphasis will be placed on the knowledge and skills needed to score sleep studies. Additional methods used to assess excessive daytime sleepiness, (e.g. MSLT, MWT, actigraphy, in-home testing) including how to perform and analyze data, will be addressed. Variances in performing and scoring pediatric and infant polysomnograms compared to adult polysomnograms will be discussed. The effects of various diseases on sleep will also be reviewed. This course emphasizes the application of AASM scoring rules to adult sleep studies. The variance in scoring rules for pediatrics and infants will be identified. The identification of waveform variances due to pharmacotherapy and disease states will also be addressed. This course provides an opportunity to review and prepare for the polysomnography credentialing exam. Emphasis is placed on case management and review for the Registered Polysomnographic Technologist Exam. This course provides practical application of theories covered in previous PSGT courses. Emphasis on polysomnography testing and procedures.

PSGT • Polysomnographic Technology

PSYF1300 Interpersonal Relations B/LM 45 - 4.5 Personal development and adjustment, self-esteem building, values clarification and decision-making, interpersonal communication skills, appreciation of diversity, development of healthy personal and professional relationships.

PSYF1810 Introduction to Psychology B/LM 45 - 4.5 Introduction to the science of psychology including the study of learning theory, memory, personality, growth and development, neurological aspects, abnormal behavior therapies, intelligence, motivation, emotion, sensation, perception and theoretical perspectives.

PSYC • Psychology

PSYF1800 Social Psychology B/LM 45 - 4.5 Prerequisite: PSYF1810 or permission of the instructor. Exploration of human social behavior including development and understanding of the self as a social being; social perception; attitudes and persuasion; social influence; attraction, interactions, and relationships; prosocial and antisocial behavior; and group behavior.

PSYF2900 Adolescent Psychology B/LM 45 - 4.5 Prerequisite: PSYF1810 or permission of the instructor. Study of developmental approach to normal adolescence from puberty to young adulthood. Impact of social factors on psychological behavior development.

PSYF2960 Life-span Human Development B/LM 45 - 4.5 Prerequisites: PSYF1810 or PSYF1010. Integration of the basic concepts and principles of physical, cognitive and psychosocial development at each major stage of life. Provides an essential background for students in psychology, nursing, education, social welfare and home economics; for workers in community service; and for parents and prospective parents.

PSYF2980 Abnormal Psychology B/LM 45 - 4.5 Prerequisite: PSYF1810 or permission of the instructor. Course covers etiology, treatment and prevention of abnormal behavior, use of DSM IV as diagnostic tool, effects of labeling.

PTAS • Physical Therapist Assistant

PTAS1100 Intro to Physical Therapy L 35 30 4.5 This course introduces the student to the profession of physical therapy, the role of the physical therapist assistant with the healthcare team and patient observation time. Basic patient care, assistive devices and adaptive equipment, patient positioning and transfers, safety, communication and body mechanics will be discussed.

PTAS1101 Kinesiology for PTA B/LM 45 60 6.5 This course focuses on the movement of the musculoskeletal and nervous systems of the body including muscle origins, insertion, actions and nerve innervations. In addition, motion and the effects of forces and levers relative to the body, manual muscle testing and goniometry will be studied.

PTAS1102 Pathophysiology for PTA B/LM 45 - 4.5 Prerequisites: PTAS1100, 1101 An exploration of pathogenesis, prognosis and therapeutic management of the diseases and abnormalities of structure and function and how they affect rehabilitation. Emphasis is placed on conditions most commonly encountered in physical therapy.

PTAS1103 Physical Therapy Skills and Exercise I with Lab L 35 30 4.5 Prerequisites: PTAS1100, 1101 This course includes instruction in the theory and clinical application of therapeutic exercise interventions (range of motion, stretching, resistance and aerobic exercise) for common impairments of the spine and upper and lower extremities; gait training strategies and basic skills of orthotic and supportive devices, adaptive and assistive equipment.

PTAS1104 Therapeutic Modalities I with Lab L 35 30 4.5 Prerequisites: PTAS1100, 1101 Study of physical agents and therapeutic modalities including massage, cryotherapy, thermal agents, electromagnetic radiation, ultrasound and traction.
Course# Title Location Class Lab Credit Hours

PTAS1202 Physical Therapy Skills and Exercise II with Lab

Prerequisites: PTAS1102, 1103, 1104

This course covers further development of therapeutic exercise and skills related to rehabilitation and function.

PTAS1203 Therapeutic Modalities II with Lab

Prerequisites: PTAS1102, 1103, 1104

A continuation of studying principles and clinical application for therapeutic modalities and physical agents including electrotherapeutic, hydrotherapy, wound care, edema and compression therapy interventions.

PTAS1204 Documentation in Clinical Services

Prerequisites: PTAS1102, 1103, 1104

An in depth practice of documentation in addition to effective verbal communication and ethical and legal issues with documentation are practiced.

PTAS1205 Advanced Procedures with Lab

Prerequisites: PTAS1202, 1203, 1204

Acquaints the student with more advanced rehabilitation techniques for complex patient diagnoses and specialty areas of physical therapy.

PTAS1206 Health Systems and Issues

Prerequisites: PTAS1202, 1203, 1204

This course familiarizes students with the core values of the profession, communication, conflict resolution and preparation for employment.

PTAS1207 Professional Issues

Prerequisites: PTAS1202, 1203, 1204

This course focuses on various topics related to the clinical practice of a physical therapist assistant including data collection and therapeutic intervention employed, equipment utilized, reimbursement considerations and members of the healthcare team.

PTAS1301 Clinical Education I

Prerequisites: PTAS1102, 1103, 1104

A three-week integrated clinical experience where the student will have the opportunity to apply classroom theory and laboratory practice learned to date to direct patient care in a selected clinical setting. The intent is for the student to provide quality patient care with a high degree of guidance, cueing and assistance from the clinical instructor.

PTAS1302 Clinical Education II

Prerequisite: PTAS1301

A four-week clinical experience where the student will have the opportunity to apply classroom theory and laboratory practice to direct patient care in a selected clinical setting. The intent is for the student to provide quality patient care with guidance, cueing and assistance from the clinical instructor. The level of guidance needed will depend on the complexity of the patient and the environment.

PTAS1303 Clinical Education III

Prerequisite: PTAS1302

A 10-week clinical experience where the student will have the opportunity to apply classroom theory and laboratory practice to direct patient care in a selected clinical setting. The intent is for the student to provide quality patient care consistently and efficiently for simple or complex patients with consultation from the clinical instructor (entry-level performance).

RADT • Radiologic Technology

Please note: Students must be admitted into the program and have completed all prerequisites with a minimum grade of C+ before taking any RADT courses. Each RADT course builds on previous course content and must be completed with a minimum grade of C+ before continuing.

RADT1100 Introduction to Diagnostic Imaging

L 20 - 2
Introduction to the Radiologic Technology Program. Orientation to the hospital and clinical settings; patient care and transfers; overview of radiology equipment and imaging procedures; radiation safety.

RADT1111 Diagnostic Imaging Concepts

L 45 15 5

Essentials of radiographic exposure formulation. Elements contributing to radiographic quality in the areas of density, contrast, recorded detail and distortion. Basic concepts of digital imaging and patient dose.

RADT1112 Radiographic Procedures I

L 55 10 5.5
Anatomy and positioning of the chest and abdomen. Image evaluation and critique of these procedures. Application of procedural terminology and clinical data. Application of infection control, ethics, and pharmacology in the radiography practice.

RADT1119 Clinical Education I

L - 150 5

RADT1123 Radiographic Procedures II

L 45 15 5
Radiographic anatomy and positioning of the abdominal contents with contrast media, upper extremity, and shoulder girdle. Image evaluation / critique of these procedures.

RADT1124 Diagnostic Imaging Theory

L 40 10 4
Continuation of the study of fundamental physical principles from mechanics to electromagnetics. Application of these principles to the construction and operation of fundamental x-ray equipment. Analysis of basic x-ray circuit. Construction and operation of tomographic, mobile and fluoroid equipment. Comparison of conventional and digital radiology. Overview of PACS system.

RADT1129 Clinical Education II

L - 225 7.5
Supervised clinical practice. Rotating shifts and assignments. Competency evaluations of advanced chest and abdomen exams, upper extremity, and GI system.

RADT1133 Radiographic Procedures III

L 45 15 5
Anatomy and positioning of lower extremity, pelvic girdle, urinary system, and the vertebral column. Image evaluation/critique of these procedures.

RADT1134 Radiation Biology

L 30 15 3

RADT1139 Clinical Education III

L - 225 7.5
Supervised clinical practice. Rotating shifts and assignments. Competency evaluations of advanced chest and abdomen exams, upper extremity, GI system, and lower extremity.

RADT1143 Radiographic Procedures IV

L 45 15 5
Anatomy and positioning of the bony thorax, cranium, facial bones, sinuses, and other skull exams. Image evaluation/critique of these procedures. Critical thinking and imaging of trauma patients and various advanced radiographic procedures.

RADT1147 Specialized Imaging

L 40 10 4
Overview of equipment, procedures, techniques, anatomy, and imaging protocol of specialty areas such as sonography, MRI, nuclear medicine, radiation therapy, cardiovascular/interventional, and mammography.

RADT1149 Clinical Education IV

L - 225 7.5
Supervised clinical practice. Rotating shifts and assignments. Performance of venipuncture and vital signs. Competency evaluations of advanced chest and abdomen exams, upper extremity, GI system, and lower extremity.

RADT2253 CT Imaging

L 30 15 3
Study of computed tomography with emphasis on equipment, procedures, techniques, anatomy, and imaging protocol.

RADT2254 Advanced Patient Care Management

L 15 1.5
Critical thinking and imaging of the pediatric patient. Psychological, social, and economic needs of the elderly. Overview of various cultural groups and cultural competencies.

RADT2259 Clinical Education V

L - 225 7.5
Clinical practice with less assistance to foster increased proficiency and responsible decision-making in a variety of situations. Introduction to new rotational sites. Advanced modality rotation. Competency evaluations of spine, bony thorax, cranial exams, surgical exams, pediatric, trauma, mobile, and advanced contrast procedures.
RELS • Religious Studies

RELS2610/PHIL2610 Introduction to Comparative Religions  B/L 45  -  4.5
Prequisite: Reading/writing skills at ENGL1010 or ENGL1015.
This course will offer a cross-cultural introduction to the world’s major religions/philosophical traditions or faith systems through a comparison of historical origins, rituals, beliefs, practices, worldviews, original religious texts and other important sources. Interdisciplinary approach to study of religion and various approaches to study of religious systems are a part of the world religions traditions assessment.

RESP • Respiratory Care

Please note: Students must be admitted into the program AND have completed all program prerequisites with a GPA of 2.75; general education courses with a GPA of 2.5. Each RESP course builds on previous course content and must be completed with a minimum grade of C+ before continuing in the Respiratory Care program.

RESP1111 Respiratory Anatomy & Physiology  L 50  -  5
An in-depth study of the cardiopulmonary system including anatomy, ventilation, diffusion of pulmonary gases, hemodynamic measurements, ventilation/perfusion relationships, oxygen and carbon dioxide transport, acid-base balance with an emphasis on clinical application.

RESP1113 Respiratory Pharmacology 1  L 30  -  3
Study of drugs affecting the cardiorespiratory and autonomic nervous systems. Includes drug dosage calculation, administration, and clinical side effects.

RESP1114 Patient Care Principles  L 45  -  4.5
Development of assessment skills in regards to patient history, physical exam and laboratory studies with emphasis on proper charting of assessment.

RESP1115 Respiratory Care Lab  L 15  -  .5
Practical application of material and procedures learned in Patient Care Principles, Respiratory Anatomy & Physiology, and Respiratory Pharmacology.

RESP1120 Respiratory Pharmacology 2  L 15  -  1.5
Study of pharmacological options to treat cardiopulmonary disease with emphasis on drugs’ mechanism of action. Includes anti-infectives, diuretics, antihypertensives and neuromuscular-blocking agents.
SIGN • Sign Language

SIGN1010 Beginning American Sign Language I L  60  -  6
Beginning course in American Sign Language (ASL). Development of vocabulary and grammatical structures of ASL. Receptive and expressive skill development. Basic ASL video literature.

SIGN1020 Second American Sign Language II (ASL) L  60  -  6
Prerequisite: SIGN1020 or equivalent knowledge as demonstrated with ASL placement interview with qualified instructor.
Continuation of beginning course in American Sign Language (ASL) Development of vocabulary and grammatical structures of ASL. Receptive and expressive skill development. Basic ASL video literature.

SIGN2010 Second Year American Sign Language I (ASL) L  60  -  6
Prerequisite: SIGN2010 or equivalent knowledge as demonstrated with ASL placement interview with qualified instructor.
Conversational American Sign Language (ASL) Idiomatic uses of ASL for creative expression. Extensive viewing, translation and discussion of video recordings in ASL conversation and literature.

SIGN2020 Second Year American Sign Language II (ASL) L  60  -  6
Prerequisite: SIGN2020 or equivalent knowledge as demonstrated with ASL placement interview with qualified instructor.
Conversational American Sign Language (ASL) Idiomatic uses of ASL for creative expression. Extensive viewing, translation and discussion of videotaped ASL conversations and literature.

SPAN • Spanish

SPAN1010 Beginning Spanish I B/L  75  -  7.5
Prerequisites: Spanish placement test recommended.
Beginning Spanish I (SPAN1010) is a beginning class that allows language learners to become involved with the Spanish language, and to experience the cultural diversity of Spanish-speaking countries. Technology is incorporated in this class to enhance language skills. The class emphasizes an interactive, proficiency-oriented approach to learning language and culture.

SPAN1020 Beginning Spanish II B/L  75  -  7.5
Prerequisites: SPAN1010 (Beginning Spanish I) or appropriate score in placement exam.
Second class in the four level language sequence that allows 21st century language learners to further develop proficiency in Spanish while expanding community connections in and out of the classroom through local and global Spanish-speaking communities. Technology is incorporated to enhance language skills. The class emphasizes an interactive, proficiency-oriented approach to learning language and culture.

SPAN2010 Second-year Spanish B/L  45  -  4.5
Prerequisites: SPAN2010 (Spanish II) or appropriate score in placement exam.
Third level in the language sequence that builds students’ language proficiency by refining receptive and productive skills while encouraging students to compare, contrast and develop an appreciation of the cultural diversity of Spanish speaking communities. Technology is incorporated in this class to enhance language skills.

SPAN2020 Second-year Spanish II B/L  45  -  4.5
Prerequisites: SPAN2010 (Spanish II) or appropriate score in placement exam.
Last course of the four level language sequence. Provides ample opportunities to develop vocabulary, strengthen the four linguistic skills, and increase awareness and appreciation of contemporary Spanish-speaking local and global communities. Technology is incorporated in this class to enhance language skills. Conducted primarily in Spanish.

SPAN3010 Intensive Conversation B/L  45  -  4.5
Prerequisites: SPAN2010, SPAN 2100 or appropriate score in placement exam.
Class designed to foster oral proficiency through active student participation. The activities elicit student ideas and opinions, engaging students to respond to each other on a variety of discussion topics. Students learn to recognize and appreciate cultural diversity as they explore behaviors and values of various local and global Spanish-speaking communities.

SOCI • Sociology

SOCI1010 Introduction to Sociology B/L/M  45  -  4.5
Introduction to the basic principles of sociology including the study of culture, socialization, social structure, social institutions, investigative behavior, deviance, inequalities, and theoretical perspectives.

SOCI1020 Diversity in Society B/L  45  -  4.5
An overview of minority groups and majority-minority relations in the United States. Topics include awareness of similarities and differences, prejudice, discrimination, and the benefits of a diverse society.

SOCI2000 Women in Contemporary Society B/L  45  -  4.5
Prerequisite: SOCI1010 or permission of instructor.
Interdisciplinary examination of the contributions of women to society, gender issues, and the progress toward equality.
SPAN2040  Intensive Writing  B/L 45  -  4.5  
Prerequisite: SPAN2020, SPAN2100 or appropriate score in placement exam.
This class helps students to process information and write texts that require higher order thinking skills developed through integrated process strategies (listening, speaking, reading and writing). The writings explore cultural themes and concepts drawn from the learner’s own cultural perspective. These ideas are conveyed at the intermediate linguistic level with special emphasis on thematic content, organizational skills and self-editing.

SPAN2100  Accelerated Second-year Spanish  B/L 90  -  9  
Prerequisite: SPAN1020 or appropriate score in placement exam.
An accelerated class that covers the same material as SPAN1020 and SPAN2020 and counts as 2010-2020 in satisfying the liberal education requirements for language learners. The class emphasizes an interactive, proficiency-oriented approach to learning language and culture. Technology is incorporated in this class to enhance language skills.

SPCH • Speech

SPCH1090  Fundamentals of Human Communication B/L/M  45  -  4.5  
Prerequisite: Eligible for ENGL1010.
This course provides a theoretical basis and practical experience in relational (intra/interpersonal), small group, and public communication skills. Students will perform at least three research-based oral presentations before an audience.

SPCH1110  Public Speaking  B/L/M  45  -  4.5  
Prerequisite: Eligible for ENGL1010.
This course will enable students to practice the skills necessary for presenting speeches in a variety of contexts. It will focus on the organization, preparation, research, and evidence needed for a presentation that is tailored to fit the audience. This course will enhance the student’s listening skills which will assist them in everyday situations. Students will perform at least three research-based oral presentations before an audience.

SPCH2050  Oral Performance of Literature  B/L  45  -  4.5  
Prerequisite: Eligible for ENGL1010.
Introductory course in the art, theory, analysis and appreciation of a work of literary art. Methods and skills of communicating literature orally to an audience.

SPCH2110  Intercultural Communication  B/L/M  45  -  4.5  
Prerequisite: Eligible for ENGL1010.
Introduction to current theories and scholarship in intercultural communication. Critical thinking skills directly applicable to cultural interactions and communication styles. Patterns of interaction and expectations based on cultural differences. Assignments and examinations for practical experience and application of intercultural concepts.

SPCH2810  Business and Professional Communication B/L/M  45  -  4.5  
Prerequisite: Eligible for ENGL1010.
The study of communication to function successfully with others in the workplace. Focus on the basic processes of communications including: communication and cultural diversity, developing interpersonal relationships, interviewing techniques, working in small groups and teams, managing effective meetings, and various types of presentations (including individual and group). Students will perform at least three research-based oral presentations before an audience.

SURT • Surgical Technology

SURT1600  Orientation to Surgical Technology  L 20  -  2  
Prerequisite: Admission to the Surgical Technology Program.
Introduction to the surgical technology program, the health care system, effective communication, multicultural diversity, legal/ethical issues, infection control, and basic skills necessary to effectively function as a health care team member.

SURT1601  Techniques in Surgical Asepsis  L 20  30  3  
Prerequisite: Admission to the Surgical Technology Program.
Introduction to instrumentation decontamination, preparation, packaging, sterilization, and/or disinfection of supplies, instruments and equipment. Principles of aseptic technique are applied in laboratory setting related to the sterile and unsterile role.

SURT1602  Fundamentals of Surgical Technology  L 40  -  4  
Prerequisite: Admission to the Surgical Technology Program.
Study of instruments, supplies, and equipment used in the perioperative process of surgery.

SURT1604  Concepts of Surgical Procedures  L 20  -  2  
Prerequisite: Admission to the Surgical Technology Program.
Study of the resection concept, abdominal incisions, commonly used instruments, sutures and needles required for basic surgical procedures, including wound healing, classifications and complications.

SURT1701  Clinical Orientation  Prerequisite: SURT1601.
Introduction to the specific duties of the surgical team including lab practice in prepping, draping, positioning, catheterizing, back table set-up and organization. Main course focus is aseptic technique and critical thinking skills practiced to prepare the student for clinical rotation.

SURT1704  Surgical Procedures & Techniques 1 L 60  -  6  
Prerequisite: SURT1604.
The study of surgical procedures to include; concepts, techniques, anatomy, procedural sequence, definitions, purpose, etiology, supplies and equipment relating to basic general surgery, gastrointestinal, biliary, rectal, gynecologic and plastic reconstruction and maxillofacial reconstruction systems.

SURT1705  Principles of Surgical Technology  L 40  -  4  
Prerequisite: SURT1603.
Introduction to the perioperative care of the surgical patient and the patient with special needs, perioperative pharmacology, anesthesia, special patient monitoring, hemostasis, blood loss and replacement, and surgical robotics.

SURT1803  Fundamentals of Surgical Technology  L 20  -  2  
Prerequisite: SURT1603.
Introduction to specialized modalities in surgery including endoscopy, orthopedic implants, power equipment, fixation devices for bone fractures, basic physics and electricity theories, special surgical equipment, bone fracture, bone healing and casting materials that are used in surgery to promote optimum patient care.

SURT1804  Surgical Procedures & Techniques 2 L 50  -  5  
Prerequisite: SURT1704.
The study of advanced surgical procedures to include; concepts, techniques, anatomy, procedural sequence, definitions, purpose, etiology, supplies and equipment relating to otolaryngology, genitourinary, ophthalmology and orthopedic systems.

SURT1810  Clinical Education 1 L 240  8  
Prerequisite: SURT1701.
Clinical practice with application of the student’s basic skills, aseptic technique, and instrument knowledge to operative procedures in the hospital.

SURT2904  Surgical Procedures & Techniques 3 L 50  -  5  
Prerequisite: SURT1804.
The continued study of specialized surgical procedures to include; concepts, techniques, anatomy, procedural sequence, definitions, purpose, etiology, supplies and equipment relating to thoracic, neurological, vascular and transplant surgery.
**THEA • Theatre**

<table>
<thead>
<tr>
<th>Course#</th>
<th>Title</th>
<th>Location</th>
<th>Class Hours</th>
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<td>THEA1850/1860/2860/2880</td>
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**WELD • Welding**

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<td>WELD1060</td>
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<td>WELD1090</td>
<td>GMAW/GTAW Advanced Welding Techniques</td>
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<td>Welding Orientation</td>
<td>L/M</td>
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**TRUK • Professional Truck Driver Training**

- **TRUK1101** Class A CDL Driver Training  
  - Prerequisites: Must be enrolled as a student in a transportation or agriculture program at SCC. Must have a learner’s permit prior to start of class by completing general knowledge, air brakes and vehicle inspection test at the Department of Motor Vehicles. Must pass a Department of Transportation Physical and Drug Screen within 30 days of starting class.
  - To prepare and test students at SCC to operate a Class A Commercial Motor Vehicle.
  - Repeat this class for additional credit.

- **TRUK1110** Professional Truck Driver Training I  
  - Prerequisites: Student must meet minimum entrance requirements.
  - Intensive training course for tractor/trailer drivers. Vehicle inspection and preventative maintenance; hands–on defensive driving; skills development in coupling and uncoupling, backing, and shifting; and city and highway driving.

- **TRUK1120** Professional Truck Driver Training II  
  - Prerequisites: Student must successfully complete TRUK1110 (Professional Truck Driver Training I)
  - Intensive training course for tractor/trailer drivers. Accident procedures, daily driver’s log, trip planning, hazard perception speed management, extreme driving conditions, hands–on defensive driving, skills development in shifting, and city and highway driving.

**WELD • Welding**

- **WELD1060** Basic Oxy-Acetylene/Shielded Metal Arc Theory and Lab  
  - Prerequisites: Current declared Academic Transfer – STS option or currently enrolled at UNL in AG or STS education focus.
  - Basic theory, safety, equipment, application and operation of Oxy-Acetylene welding and Shielded Metal Arc Welding with laboratory exercises. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD1070** Advanced Oxy-Acetylene/Shielded Metal Arc Techniques  
  - Prerequisites: WELD1060
  - Advanced classroom lecture and laboratory exercises with Oxy-Acetylene and Shielded Metal Arc Welding equipment and processes. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD1080** GMAW/GTAW Theory & Lab 1  
  - Prerequisites: Current declared Academic Transfer – STS option or currently enrolled at UNL in AG or STS education focus.
  - The study of Gas Metal Arc Welding and Gas Tungsten Arc Welding theory, safety, applications principles and procedures. Beginning welding of carbon steel with Gas Metal Arc Welding process on various joint configurations. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD1090** GMAW/GTAW Advanced Welding Techniques  
  - Prerequisites: WELD1080
  - Advanced welding techniques for stainless steel and aluminum, using the GMAW and GTAW processes. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD1100** Welding Orientation  
  - Orientation to the college philosophy, goals, objectives within the welding program area.

**THEA • Theatre**

- **THEA2910** Clinical Education 2  
  - Prerequisites: SURT2910
  - Adapting to a new hospital environment with further development in efficiency and consistency of student’s clinical skills, aseptic technique, and instrument knowledge during operative procedures.

- **THEA2920** Advanced Clinical Specialties  
  - Prerequisites: SURT2904
  - Study of expanded roles and further development of knowledge and skills relating to advanced surgical specialties.

- **THEA2930** Clinical Education 3  
  - Prerequisites: SURT2910
  - The application of the student’s acquired skills and aseptic technique to the operating room team and environment on a more independent basis.

- **THEA2940** Theatre Practicum  
  - Prerequisites: SURT2904
  - The study of obstetrics and post anesthesia care incorporating patient centered clinical experiences and all aspects of the perioperative care to the surgical patient. This is accomplished through clinical follow-through case studies. Students will also prepare and take the National Certification Exam by recitation and mock exams.

- **THEA2950** Theatre Production  
  - Prerequisites: SURT2904
  - Adapting to a new hospital environment with further development in efficiency and consistency of student’s clinical skills, aseptic technique, and instrument knowledge during operative procedures.

- **THEA2970** Theatre Practicum  
  - Prerequisites: SURT2904
  - Study of expanded roles and further development of knowledge and skills relating to advanced surgical specialties.

**WELD • Welding**

- **WELD3060** Basic Oxy-Acetylene/Shielded Metal Arc Theory and Lab  
  - Prerequisites: Current declared Academic Transfer – STS option or currently enrolled at UNL in AG or STS education focus.
  - Basic theory, safety, equipment, application and operation of Oxy-Acetylene welding and Shielded Metal Arc Welding with laboratory exercises. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD3070** Advanced Oxy-Acetylene/Shielded Metal Arc Techniques  
  - Prerequisites: WELD1060
  - Advanced classroom lecture and laboratory exercises with Oxy-Acetylene and Shielded Metal Arc Welding equipment and processes. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD3080** GMAW/GTAW Theory & Lab 1  
  - Prerequisites: Current declared Academic Transfer – STS option or currently enrolled at UNL in AG or STS education focus.
  - The study of Gas Metal Arc Welding and Gas Tungsten Arc Welding theory, safety, applications principles and procedures. Beginning welding of carbon steel with Gas Metal Arc Welding process on various joint configurations. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD3090** GMAW/GTAW Advanced Welding Techniques  
  - Prerequisites: WELD1080
  - Advanced welding techniques for stainless steel and aluminum, using the GMAW and GTAW processes. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

**THEA • Theatre**

- **THEA2940** Theatre Practicum  
  - Prerequisites: SURT2904
  - Study of expanded roles and further development of knowledge and skills relating to advanced surgical specialties.

- **THEA2950** Theatre Production  
  - Prerequisites: SURT2904
  - Adapting to a new hospital environment with further development in efficiency and consistency of student’s clinical skills, aseptic technique, and instrument knowledge during operative procedures.

- **THEA2970** Theatre Practicum  
  - Prerequisites: SURT2904
  - Study of expanded roles and further development of knowledge and skills relating to advanced surgical specialties.

**WELD • Welding**

- **WELD3060** Basic Oxy-Acetylene/Shielded Metal Arc Theory and Lab  
  - Prerequisites: Current declared Academic Transfer – STS option or currently enrolled at UNL in AG or STS education focus.
  - Basic theory, safety, equipment, application and operation of Oxy-Acetylene welding and Shielded Metal Arc Welding with laboratory exercises. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD3070** Advanced Oxy-Acetylene/Shielded Metal Arc Techniques  
  - Prerequisites: WELD1060
  - Advanced classroom lecture and laboratory exercises with Oxy-Acetylene and Shielded Metal Arc Welding equipment and processes. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD3080** GMAW/GTAW Theory & Lab 1  
  - Prerequisites: Current declared Academic Transfer – STS option or currently enrolled at UNL in AG or STS education focus.
  - The study of Gas Metal Arc Welding and Gas Tungsten Arc Welding theory, safety, applications principles and procedures. Beginning welding of carbon steel with Gas Metal Arc Welding process on various joint configurations. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD3090** GMAW/GTAW Advanced Welding Techniques  
  - Prerequisites: WELD1080
  - Advanced welding techniques for stainless steel and aluminum, using the GMAW and GTAW processes. Note: this class will not meet welding program criteria and is not available to students wishing to enter the welding program.

- **WELD3100** Welding Orientation  
  - Orientation to the college philosophy, goals, objectives within the welding program area.
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<tr>
<td></td>
<td>Study of Shielded Metal Arc Welding theory,</td>
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<td>GMAW Theory</td>
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<td>GMAW Lab II</td>
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<td>WELD128</td>
<td>BluePrint Reading &amp; Weld Symbols</td>
<td>L/M</td>
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<td>WELD129</td>
<td>Computer Aided Drafting</td>
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<td>Fundamentals of computer aided drafting</td>
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<td>edit commands, AutoCAD* coordinate systems,</td>
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<td>symbols, practice drawings and plotting.</td>
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<td>WELD130</td>
<td>Metallurgy I</td>
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<td>WELD135</td>
<td>Advanced O&amp;A &amp; Plasma Cutting</td>
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<td>Prerequisite: WELD1119.</td>
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<td>Theory of the Plasma Arc Cutting process and</td>
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<td>the use of automated equipment.</td>
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**LOCATIONS:** B=Beatrice Campus, L=Lincoln Campus, M=Millford Campus, Q=Energy Square downtown Lincoln location. Please note that many SCC courses are offered in a variety of formats including face-to-face, online, and hybrid (50% or more face-to-face classroom instruction plus 50% or less online). See the Credit Class Schedule or the course listings on WebAdvisor each quarter for details on the method of delivery.
**Course#** | **Title** | **Location** | **Class Hours** | **Lab Hours** | **Credit Hours**
--- | --- | --- | --- | --- | ---
WELD1187 | Welding for Ag Equipment | M | 10 | 30 | 2
  *Prerequisite(s): Limited to Ag Equipment Program*
  
  Theory and practice of oxy-acetylene brazing and cutting, including proper operation of equipment. Principles and applications of SMAW (stick) in the flat, horizontal position.

WELD1188 | Deere Welding II | M | 5 | 25 | 1
  *Prerequisite(s): Limited to JDCE Program*
  
  Principles and application of arc welding in the flat, horizontal, and vertical positions. Practice with air arc carbon cutting, along with the study of basic metals and metal properties as applied to Deere Construction & Forestry Equipment.

WELD1189 | Shielded Metal Arc Diesel Welding | M | 5 | 15 | 1
  *Prerequisite(s): Limited to DESL-Truck Program*
  
  Instruction and practice in SMAW (stick welding) to include equipment set-up and safety.

WELD1252 | GMAW (SS & AL) | L | 20 | 60 | 4
  *Prerequisite: WELD1122.*
  
  Theory and practical exercises using the Gas Metal Arc Welding process in the welding of stainless steel and aluminum.

WELD1271 | Special Welding Applications | L | 5 | 15 | 1
  
  Course requirements and objectives arranged with program chair.

WELD1272 | Special Welding Applications | L | 10 | 30 | 2
  
  Course requirements and objectives arranged with program chair.

WELD1273 | Special Welding Applications | L | 10 | 60 | 3
  
  Course requirements and objectives arranged with program chair.

WELD1274 | Special Welding Applications | L | 10 | 90 | 4
  
  Course requirements and objectives arranged with program chair.

WELD1275 | Special Welding Applications | L | 10 | 120 | 5
  
  Course requirements and objectives arranged with program chair.

WELD2250 | FCAW | L/M | 15 | 75 | 4
  *Prerequisite: WELD1122.*
  
  Study of the Flux Cored Arc Welding process theory and laboratory exercises using the process in all positions and on various joint configurations.

WELD2254 | Welding Codes & Standards | L/M | 25 | - | 2.5
  *Prerequisites: WELD1110, WELD1117, WELD1122, WELD1128, WELD1144.*
  
  Study of welding codes and standards required for the qualification and certification of welding personnel.

WELD2256 | Welder Pre-Qualification | L/M | 25 | 105 | 6
  *Prerequisite: WELD2254.*
  
  Practice of techniques and procedures within established codes and standards in preparation for taking a qualification test.

WELD2258 | Welder Qualification /Certification | L/M | 20 | 60 | 4
  *Prerequisite: WELD2256.*
  
  Student qualification/certification tests in structural and/or pipe welding in compliance with the code and/or standards of American Welding Society, American Society of Mechanical Engineers or recognized codes and standards of industry.

WELD2262 | Welding Fabrication & Repair | L/M | 10 | 90 | 4
  *Prerequisites: WELD1113, WELD1126, WELD1128, WELD1135, WELD1139, WELD1140, WELD1148, WELD1149.*
  
  Design and fabrication of various projects to include the basic design and use of jigs and fixtures. Repair and maintenance of projects employing the major welding processes.

WELD2264 | Quality Control & NDT Methods | L/M | 60 | - | 6
  *Prerequisite: WELD1100.*
  
  Theory of nondestructive testing methods, welding discontinuities, weld inspection and quality assurance.

WELD2901 | Cooperative Experience | M | - | 480 | 12
  *Prerequisite: 5th Quarter Standing.*
  
  On-the-job experience within an industrial welding/metallurgy related company. Practice of skills and knowledge acquired through previous quarters. Preparation for full-time employment.
To have a successful college experience at SCC, admissions representatives and career advisors are available to help you decide on a Program of Study. To further assist you, please schedule a visit to the campuses to see our exceptional instructional labs and classrooms and to visit with instructors for first-hand information about the programs.

Basic Steps For Admission Into A Program of Study
I. Complete And Submit An Application Form
II. Submit Transcripts
III. Complete An Assessment/Placement Test*
IV. Submit Any Additional Information Required For Your Chosen Program of Study.

*Testing/Assessment Center
Beatrice  402-228-8242 or 800-233-5027 ext. 1242
Lincoln  402-437-2715 or 800-462-4075 ext. 2715
Milford  402-761-8202 or 800-933-7223 ext. 8202

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Pre-Admission Advising and Testing

All applicants for admission are provided opportunities for pre-admission basic skills assessment/placement testing, advising and career planning. Applicants who desire pre-admission basic academic skills testing and/or career advising should contact the appropriate Admissions Office for arrangements. Southeast Community College promotes the philosophy that all applicants should possess certain levels of academic ability in order to succeed in their selected Program of Study.

Applicants required to complete COMPASS/ASSET basic skills testing will be notified by the appropriate campus. Students may be required to complete developmental course work before advancing to certain program courses. Specific information about developmental course work is available through campus Admissions and Career Advising staff.

Admission Requirements

All students who are accepted for admission to a Program of Study must demonstrate the “ability to benefit” from instruction by having graduated from an accredited or approved high school or college, or having completed the requirements for a GED certificate.

The student who has not graduated from high school or who does not have a GED certificate must take an independently administered assessment/placement test and must achieve specified test scores in order to demonstrate an “ability to benefit.” The ASSET/COMPASS assessment/placement used by SCC are tests used to determine a student’s ability to benefit.

Federal financial aid will not be available to students who have not graduated from high school or completed a GED and are admitted under ability to benefit guidelines.

Transcript and/or testing requirements may be waived under certain circumstances. Contact the College Admissions Office for more information.

Any person 16 years of age or older who is not enrolled in a regular secondary school program is eligible to enroll in SCC classes provided they meet any stated class prerequisites. Eligible high school students in good standing may enroll in college credit classes with written permission from their high school principal or counselor. Students under 16 years of age will not be accepted for admission into Programs of Study. Students under 16 may enroll in credit classes with special permission from the College campus Dean of Student Services. Contact an SCC Student Services Office to obtain a permission form.

Students under 16 years of age may enroll in special non-credit classes which are offered by the Continuing Education division.

These special classes usually are designed for youth and adults who register and attend classes together. Other special enrollment opportunities for students under 16 will be identified in the course description and/or advertisement.

High school students enrolling in distance learning classes must meet all of the College course prerequisites prior to the start of class. Contact the campus Registration and Records Office for additional information.

Some programs offered by the College may require completion of prerequisite courses, physical examinations and other special requirements such as CPR training or a certified copy of their driving record. Additional program requirements are determined by staff within the program.

Some Programs of Study will require a criminal background check.

All special requirements for admission are available in the campus Admissions Offices.

Developmental course work and high school equivalency programs are available at SCC to students who do not meet College admission requirements.

Re-Admission Steps

Former SCC students who were declared and enrolled in a Program of Study, and who have not been enrolled for one or more years, must reapply for admission to be eligible to register for program classes. Returning former students must complete an Application for Re-admission form and submit the completed application to the appropriate campus Admissions Office.

Readmission is subject to available space and current requirements established by the College and the Program of Study.

Student Status - based on enrollment in three of four terms (quarters) during a continuous 12-month period.

- **Full time** = 12 or more credit hours per term
- **Part time** = fewer than 12 credit hours per term
- **3/4 time** = 9 through 11.5 credit hours per term
- **1/2 time** = 6 through 8.5 credit hours per term
- **Less than 1/2 time** = Fewer than 6 credit hours per term

Contact the campus Registration and Records Office for specific student enrollment history.
Application for Admission

All requests for information regarding admission to any program and all completed application forms should be obtained from and submitted to the Admissions Office of the campus selected by the student. SCC has the right to deny admission or continued enrollment to persons who have misrepresented their credentials or background.

Steps for Admission into a Program of Study

I. Complete And Submit An Application Form

A. Application Form
1. All students seeking admission to a Program of Study at SCC must complete an Application for Admission form indicating the campus to which they are applying.
2. Application for Admission forms are available in the Student Services Offices on each campus and at www.southeast.edu.

B. Students Applying For Admission To More Than One Program Of Study
1. LIKE PROGRAMS OFFERED ON MORE THAN ONE CAMPUS
   a. For like programs offered on more than one campus (i.e. Welding, Practical Nursing, Academic Transfer), a student can only be admitted to the program at one location for a given year and term.
   b. Current students desiring to transfer from their current Program of Study on one campus to the same program on a different campus must contact the program chair at the second location to determine if an opening is available. If an opening is not available, the student must complete the steps for admission to a Program of Study in order to reserve a place for a future term in the program at the second location.

2. DIFFERENT PROGRAMS IN SAME YEAR AND TERM
   Unless there is a conflict in scheduling, a student can be admitted into two different programs on the same or different campuses for the same year and term. (Contact the campus Admissions Office for additional information.)

3. DIFFERENT PROGRAMS IN DIFFERENT YEARS AND/OR TERMS
   A student can be admitted into two or more different programs in different years and terms. (Contact the campus Admissions Office for additional information.)

C. Effects on Financial Aid if Applying for Admission to More Than One Program of Study

Students planning/expecting to receive financial aid are subject to federal restrictions that may limit their options. To receive financial aid, federal regulations require that a student:

- Be enrolled in a Program of Study leading to the completion of a diploma or associate degree at SCC
- Has received aid for no more than one Program of Study at a time
- Can receive financial aid only for a limited period of time
- Make satisfactory academic progress toward completing a Program of Study
- Intends to complete his/her Program of Study
- Register only for courses required for the completion of their declared Program of Study at SCC. (Contact the campus Financial Aid Office for additional information.)

II. Submit Transcripts

A. High School or GED Transcripts
1. Request that a copy of your high school, GED or College transcript be sent directly to the SCC Admissions Office at the appropriate campus.
2. High school transcripts provide evidence of high school graduation and credit by participation in Tech Prep. High school transcripts and College transcripts identify specific courses taken in high school and college that may affect the courses that students register for in their SCC college Program of Study.
3. Prior to entering a Program of Study, students who have NOT completed a high school diploma or a GED program must demonstrate the ability to benefit from college classes by achieving a minimum score on the SCC assessment/placement exam. The ASSET/COMPASS assessment/placement used by SCC are tests used to determine a student’s ability to benefit. Federal financial aid will not be available to students who have not graduated from high school or completed a GED and are admitted under ability to benefit guidelines. (Contact the campus Testing and Assessment Office for additional information.)
4. Students must have a high school diploma or equivalent to receive an Associate Degree, Diploma or Certificate from SCC. A GED program is available at SCC for students who have not graduated from high school and who do not have a GED certificate. (Contact the Continuing Education Division for additional information.)
5. Home-schooled students must submit a typed transcript of all courses completed, signed by the school administrator and a copy of the letter from the Nebraska State Department of Education that confirms your school has filed the appropriate paperwork to be recognized with “exempt status.”

B. Postsecondary Transfer Credit

Copies of official transcripts from all postsecondary institutions must be sent directly from the institution to the College Admissions Office at the appropriate campus.
III. Complete An Assessment/Placement Test
Applicants for admission will complete course placement testing to assess readiness in basic reading, written expression and mathematics to determine whether their skill level is consistent with program requirements. Applicants can request help from the career advising staff to determine the entrance requirements for specific programs.
Students may be required to complete developmental course work before advancing to certain program courses. Specific information about developmental course work is available through campus Admissions and Career Advising staff.

A. Initial Assessment/Placement Testing Required
All students entering SCC programs MUST demonstrate readiness through at least one of the following basic skill assessment/placement tests:

1. Achieve appropriate ACT scores in each of the areas of language, reading and math as required by a specific program. These scores may be sent directly by ACT to SCC, be reported on the high school transcript, or be brought in by the student;
2. Provide evidence of three (3) hours or more of transfer credit from an accredited postsecondary institution with a grade of “C" or better in each of the areas of English, math and a course which indicates reading ability, e.g., social studies, psychology;
3. Achieve COMPASS/ASSET placement scores as required by the specific Program of Study for which the individual is applying. The first COMPASS/ASSET basic skills assessment/placement is available at each campus free of charge.

COMPASS testing is required when an individual has taken a prerequisite in English or mathematics and the course is older than 5 years or the necessary ACT score is older than 5 years.

A student who cannot fulfill any one of these criteria should discuss the alternatives available with a College Career Advisor.

B. Retesting
Retesting is possible for individuals who believe their course placement test scores do not reflect their current skill levels in reading, written expression and mathematics. If the student has previously taken the COMPASS or ASSET test, a $15 re-take fee is required (in advance) per testing session regardless of whether the individual is taking the entire test (3 Parts) or subtests. If individuals want to take one section at a time, they have five (5) business days to complete that testing.

1. Current high school students may test and retest at no charge.
2. Individuals having any test scores older than 5 years will be asked to retake the COMPASS test but will not be charged for retesting. Additional retests are $15.
3. When an SCC instructor in English, writing or math, or an SCC Testing/Assessment Center staff person requests a retest, there will be no fee assessed.
4. Individuals who wish to retake the COMPASS test must have completed additional study in the test area(s) that they did not pass the first time, and be able to demonstrate that additional study to SCC Testing Center staff before they will be allowed to retest. Individuals must wait 30 days between the first and second testing to allow adequate time to study in the problem areas and prepare for the second test. Individuals will not be permitted a second retest (third time of testing) until 30 days after the first retest (second time of testing).

IV. Submit any Additional Information Required for Your Chosen Program of Study.
Applicants requesting admission to a specific Program of Study will be notified by the College Admissions Office of any additional information required by their chosen Program of Study.

V. Students Will Receive Written Notification by Mail as Soon as Possible About Their Admission Status.

NOTE: Students admitted to a program of study are expected to abide by the rules and regulations of the program and the complete courses required by that program. A student may be withdrawn from a program of study if not following these guidelines.

Nebraska Residency Requirements

To be eligible to register at resident tuition rates at SCC, Nebraska residency must be established according to the provisions of Nebraska revised statute Section 85-502.

An individual will qualify as a resident of the state of Nebraska for tuition purposes at SCC if the standards set forth in any one of the following eight (8) categories are met:

1. An individual who is a graduate of an accredited Nebraska senior high school, or has previously been enrolled at SCC as a resident student.
2. An individual who has married a resident of Nebraska.
3. A person of legal age who is dependent for federal income tax purposes on a parent or guardian who has established a home in Nebraska.
4. A minor whose parent(s) or guardian who for a period of six months have established a home in Nebraska where such parent(s) or guardian are habitually present with the bona fide intention of making Nebraska their permanent place of residence.
5. A person of legal age or an emancipated minor who for a period of six months shall have established a home in Nebraska where he/she is habitually present, and shall verify by documentary proof that he/she intends to make Nebraska his/her permanent residence. (Examples that may satisfy Nebraska residency: voter registration, Nebraska driver’s license, vehicle registration, payroll records, apartment lease agreement.)
6. An individual who is an alien and who for a period of at least two years has established a home in Nebraska where he/she is habitually present with the bona fide intention of becoming a permanent resident alien of the United States and making Nebraska his/her permanent residence.
7. An individual who is a dependent of a permanent full-time staff member of SCC, the University of Nebraska system, one of the Nebraska state colleges, or one of the other technical community college areas.
8. An individual on active duty with the armed services of the United States who has been assigned a permanent duty station in Nebraska, or a dependent of an individual who is a member of the armed services assigned to a permanent duty station in Nebraska.

Any student who has been classified as a non-resident and believes he/she may qualify as a resident must file a residency application form with the Dean of Student Services before the end of the fourth week of the quarter for which the tuition fee was charged. Residency application forms, as well as further
information regarding residency classification, are available from each campus Student Services Office. It is the student’s responsibility to initiate a change for residency status, provide documentation, and schedule an appointment with the Dean of Student Services.

**International Students**

The following requirements apply for students applying to SCC requesting an I-20 (F-1 Visa).

1. Completed Application for Admission.
2. Certified copies of academic records, plus English translations where necessary.
3. International version of TOEFL (Test of English as a Foreign Language) with a total score of 500 or higher if paper based, 173 if computer-based, or 61 for Internet version. Scores must be sent directly to the College by using institutional code 6795. The TOEFL requirement may be waived by the Dean of Students when the international student comes from a predominantly English-speaking country.
4. Signed Financial Resource Statement showing resources sufficient to cover course of study and transportation expenses to and from the home country. A minimum of $10,000 for one year is required.

Contact the Admissions Office at the campus where you are applying for admission for specific information assistance and required forms.

F-1 Visa students authorized to attend another college can register for concurrent classes at SCC. Tuition is non-resident rate. Enrollment status is with the school the student is authorized to attend. Check with your authorized school to remain in status.

**Undeclared Students**

Students may take courses at the College in an undeclared status. There are two categories of undeclared students:

1. Those waiting acceptance into a Program of Study, and
2. Those not planning to pursue a Program of Study but who are taking credit classes for transfer, job advancement, or other purposes.

Undeclared students may register for classes during general registration. College staff are available for assistance.

Undeclared students may not register for more than 20 credits in a term unless permission is granted by the Dean of Student Services.

**Registration Procedures**

It is recommended that prior to registration, students consult with advisors or instructors. Registration dates are published and available in the Student Services Office prior to each registration period. Additional information also will be made available by faculty and program advisors.

General registration information is distributed each term by the Registration and Records Office on each campus. It is each student’s responsibility to become familiar with registration schedules, deadlines, completion of registration forms, and any required signatures. Students who are declared in a Program of Study are allowed to register before general registration.

Students may be limited to the number of credit hours they can register for in any one term.

The College requires a student’s Social Security number as a condition for enrollment for all students registering for classes at SCC (See Family Educational Rights and Privacy Act - FERPA) with the exception of individuals who are documented to be “lawfully admitted aliens.” For those registering students who are documented as “lawfully admitted aliens,” independent of their eligibility to obtain a Social Security number, an alternate number will be assigned to distinguish their student records from others.

Registration forms are processed by the Registration and Records Office. The office is responsible for collecting and maintaining all student records and grades, is in charge of registrations, and receives all drop/add forms.

After registering, payment of tuition and fees must be made no later than the beginning of a term, or within the established payment deadline. Failure to meet established payment deadlines will result in debt collection activity. The student is responsible for all unpaid balances. All outstanding balances must be paid before a student can register for courses on any SCC campus.

Students may enroll in the eCashier monthly payment plan. (See Payment Policy - Financial Planning)

**Course Repeat Procedure**

Students may not take an academic/vocational course more than two times, whether to improve a passing grade or to repeat a course in which the grade was “W,” “I,” “F,” “AU,” without prior approval. Prior to a student registering for a course for the third time, a plan of action (repeat course form) must be completed and approved by the student’s advisor and Program Chair of the course.

Declared students must meet with a program advisor. Undeclared students must meet with a Career Advisor. If a student retakes a course, the highest grade earned will be used in the computation of the cumulative grade-point average and for satisfying degree requirements. Any request to take a course more than three times must be documented, by completion of a Course Repeat Form, and presented to the Program Chair and Division Dean for their approval.

Appeals to this policy must follow established grievance policy procedures. The Vice President for Instruction’s decision shall be final on this matter. (Other Federal/Program Guidelines may supersede this policy.)

**Auditing a Course**

Students planning to audit a course must complete a “Request to Audit a Course” form. This form must be completed prior to the first class session. The student must pay the regular tuition and fees for the course, but will not receive college credit. Tuition and fees paid for Audit courses are nonrefundable. A grade of AU is assigned and cannot be changed without re-taking the course for college credit. Students receiving financial aid or Veterans’ benefits cannot count audited courses toward to minimum credit hour requirement.

**Prerequisites**

A student may be prohibited from registering for some programs/courses which have specific program prerequisites if the student fails to meet those program/course prerequisites.

Arranged and Independent Study Classes - Students who register for any arranged classes or independent study classes must report to the instructor for each class on the first day of class, at the beginning of the term. Students who register for any arranged or independent study classes after the term begins (adding classes with drop/add form) must report within five (5) days, not including Saturdays, Sundays and holidays.
**Student Criminal Background Checks**

If a criminal Background Check or a student’s self-disclosure indicates that the student has a criminal history, he or she may be prohibited from participating in designated Programs of Study.

For purposes of this procedure, a student has a criminal history if he or she:

(a) has been convicted of a criminal offense;
(b) has pled guilty to a criminal offense;
(c) has entered a plea of no contest to a criminal offense;
(d) has entered into a program of pre-trial diversion; or
(e) has criminal charges pending.

The existence of a criminal history will not automatically disqualify a student from participating in a designated Program of Study. A criminal history which involves one or more felony offenses will generally be disqualifying.

A criminal history which involves only misdemeanor offenses will generally be disqualifying only if the offense(s) involve a crime of violence; sexual assault; the abuse of a child, elderly person with a disability, or person under the care of the student in any type of medical or mental health setting; the unlawful use, possession or sale of narcotics or controlled substances; or if the offenses are so numerous or of such a character to indicate that the student may pose a threat to the employees, clients, or property of the designated program or the College.

Subject to the foregoing, the following criteria will be considered in determining whether an affected student will be permitted to participate in a designated program:

1. The date, nature and number of arrests and convictions;
2. The relationship which the arrest or conviction bears to the duties and responsibilities of the affected student in a clinical setting;
3. Successful efforts toward rehabilitation;
4. Rules and regulations of the clinical program;
5. Other criteria which are determined by College administrators to be relevant.

A CBC is required for all students in the following programs and continuing education courses:

- Associate Degree Nursing
- Criminal Justice
- Dental Assisting
- Early Childhood Education
- Emergency Medical Services
- Human Services
- Medical Assisting
- Medical Laboratory Technology
- Nursing Assistant
- Paramedic
- Practical Nursing
- Pharmacy Technician
- Physical Therapist Assistant
- Polysomnographic Technology
- Radiologic Technology
- Respiratory Care
- Surgical Technology

Students must be continuously enrolled in the College for a CBC to be considered valid. Additional CBCs may be required if a student’s enrollment lapses beyond one year from the date of enrollment.

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**Licensure Requirements**

Licensure is a requirement for employment after graduation from several College programs. Specific licensure requirements may be obtained from the agency or authority responsible for issuing licensure. The College does not grant licensure or ensure an individual’s eligibility to obtain licensure after graduation. It is each student’s responsibility to know and understand these requirements.

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**Drop/Add Classes**

**Student-Initiated Drop**

Students may initiate a drop from a class/es prior to the deadline for dropping classes (see deadline dates and refund information.)

To drop a class(es), a student must:

a.) submit an “Official Drop/Add Form For Credit Classes” to the Registration and Records Office located in the Student Services Office

OR

b.) drop the class online using WebAdvisor.

**Failure to attend classes does not constitute a drop.**

Students must submit an official drop form prior to the refund deadline to be eligible for a tuition and student services fee refund. Failure to attend classes does not absolve the student from making complete payment for all tuition and fees associated with the student’s registration.

NOTE: Students who have failed a class due to academic integrity or other disciplinary reasons are not eligible to drop or withdraw.

**Important Deadline Dates**

The date on which 12.499% of time has elapsed since the first day of the term will be:

1. The last date a student is allowed to register for a class for that term.
2. The last date a student can drop a class to get a refund of tuition and student services fee for that term. Specific dates for individual classes are included in the printed credit class schedule each term.
3. The date that all instructors are required to report students who have never attended class (“No Show” Students)

**“No Show” Students**

1. Under federal rules, the College cannot pay financial aid to students who never attend class. Financial aid will not be distributed to students who have been reported as never having attended class (“No Show” students).
2. “No Show” students will be billed and held responsible for full payment of tuition and fees for classes they do not drop within the designated refund period. (See Drop/Add)
3. “No Show” students will be removed from the class rosters and no grade will appear on a student’s transcript.
Last Date a Student is Allowed to Start a Class
If a student is registered for a class, the instructor must allow the student to start class prior to 12.499% of the time elapsed.
After 12.50% of the time has elapsed since the first day of class, the instructor may allow a student to start a class “ONLY” with special permission from the Program Chair and Division Dean.
All 12.499% and 12.500% time elapsed calculations are based on calendar days, including Saturdays, Sundays, holidays and weekdays, from the first day of the class.
Specific dates will be posted in the Student Handbook and Credit Class Schedule.

Adding Courses After Initial Registration
To add a course(s) prior to 12.499% of the time elapsed since the first day of the start of class, a student must do the following:
1. Complete an official drop/add form
2. Have the course instructor or program designee sign the form to approve the add, if after the second day of the term.
3. Submit the form to the Campus Registration and Records Office no later than 12.499% of the time elapsed since the first day of the start of class.
4. To add a course or courses after the first 12.499% of the time elapsed since the first day of the start of class a student must follow the procedure above, but must have both the Program Chair and Division Dean signature on the add form.
The same procedures listed above apply to courses that vary in length from the regular term dates and can be added within the first 12.499% of the time elapsed since the first day of the start of class. Specific dates for individual classes are included in the printed credit class schedule each term.

Some courses are taught on an individualized basis and offer continuous enrollment if space is available. If those courses are added after 12.499% of the time elapsed since the first day of the start of class, the signature of the both the Program Chair and Division Dean are required prior to being submitted to the Campus Registration and Records Office.

Waitlisting a Course
When a course section reaches its maximum capacity, it is possible for students to add themselves to a waitlist via WebAdvisor on the Hub.

Email Address
Students must have a current email address on file at Southeast Community College before adding themselves to a waitlist. To verify the email address is accurate, go to WebAdvisor on the Hub and from the main menu select: WebAdvisor for Students ->User Account->Address Change. Email addresses are listed at the bottom of the page. If the address is incorrect, make the necessary changes and click->Submit. Corrections are sent directly to the Registration & Records Office, however, they are not immediately seen on WebAdvisor.

Waitlisting a course
Students can add or remove themselves from a course waitlist through WebAdvisor. After selecting a class which is full, on the registration screen select Action->Waitlist->Submit.
Note: Students cannot waitlist themselves for classes if any of the following conditions apply: prerequisites are not complete, the student is currently registered for another section of the class or tuition is owed to the College. Also, students cannot waitlist themselves for multiple sections of the same course.

Permission to register
When there is an opening in a class, the first student on the waitlist will be notified via email. The student can register for the section online by going to WebAdvisor for Students->Student Registration->Manage My Waitlist->Action->Register->Submit.

One (1) day to register
When given permission to register, the student will have one day to register. At the end of this time, if a student fails to register for the designated class, the student is removed from the waitlist and the next student is notified.

Removal from the Waitlist
Go to WebAdvisor for Students->Student Registration->Manage My Waitlist->Action->Remove->Submit.

Tuition
Students are not charged tuition for courses in which they are waitlisted. Tuition charges will not be posted to the student account until the registration process is complete.
Refunds for Classes

Calendar Days/Automatic Computer Calculations
Calendar Days: All days are included in the computation of calendar days, including Saturdays, Sundays, holidays, and weekdays.

Automatic Computer Calculations: Percent of time elapsed is automatically calculated by the College computer and based on calendar days from the first day of class.

Last Date To Drop A Credit Class And Receive A Refund
The student is entitled to a 100% refund for any credit class officially dropped prior to 12.499% of the time elapsed since the first day of the start of class, including Saturdays, Sundays, holidays, and weekdays.

“NO” refund is allowed after 12.500% of time has elapsed since the first day of the start of class, including Saturdays, Sundays, holidays, and weekdays. A student’s transcript will not show any registration data if the student drops prior to 12.499% of the time elapsed since the first day of the start of class, including Saturdays, Sundays, holidays, and weekdays.

Refunds are not automatic. To obtain a refund or adjustment on your account, you must

a.) drop the class online using WebAdvisor or
b.) submit an “Official Drop/Add Form For Credit Classes” prior to the deadline for dropping and receiving a refund. Refunds will not be granted after these deadlines.

Refunds for classes cancelled by the College are automatically processed and students are not required to submit a drop form.

Electronic Refunds
Electronic payment of refunds is the FASTEST, safest and most convenient method for students to receive refunds.

Students can sign up on WebAdvisor for an electronic payment option. The College recommends that students sign up to have refunds transferred electronically to their existing bank account. If a student does not currently have a bank account, the College has made arrangements with Union Bank and Trust Company of Lincoln for the student to open a Simply Free Checking account or a Union Bank Savings account. The student may start the process of opening a Union Bank account via WebAdvisor or they may stop at any Union Bank branch office to open an account.

If a student does not sign up for electronic payment of refunds, a check will be processed at the same time that funds are electronically transferred to other students. Depending upon the day of the week, holidays, and the speed of mail delivery, paper checks may take up to 10 days or more to reach the student. Checks will be processed off site and will not be available for pickup by students. Paper checks will be mailed to the student’s current address.

If you are having your check deposited electronically, please check your bank account online, if your bank provides online access, to verify when your refund was deposited.

If you are receiving your refund by paper check, please wait a week after paper checks are mailed before inquiring about your refund.

(For the Financial Planning section for further information on tuition and refunds.)

To determine a student’s eligibility for a refund, all 12.499% and 12.500% time elapsed calculations are automatically calculated by the College computer and based on calendar days from the first day of the start of class, including Saturdays, Sundays, holidays, and weekdays.

Last Date To Drop A Non-Credit Class And Receive A Refund
The student is entitled to a 100% refund for any non-credit class if the class is dropped the day before class begins. If a student drops a class the day class begins or after, there will be no refund.

Deadline For Dropping A Class And Receiving A Grade Of “W”
The deadline for dropping a class and receiving a grade of “W” is two (2) days prior to the 60% point. Student-initiated drops which occur between the 12.499% of the time elapsed since the first day of the class and prior to the drop deadline will receive a grade of “W.” Students may request a drop (awarding of a grade of “W”) after the drop deadline for dropping classes, only if extenuating circumstances exist. Personal problems such as illness, job change or a move out of town may be considered by individual instructors and approved by the Division Dean.

A student is entitled to a refund computed on the following formula and tables:

Formula:

\[
\frac{\text{(Drop Date)} - \text{(Course Start Date)}}{\text{(Course End Date)} - \text{(Course Start Date)}} = \% \text{ Elapsed}
\]

Credit class Table:

<table>
<thead>
<tr>
<th>% elapsed</th>
<th>% of refund</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000 - 12.499</td>
<td>100</td>
</tr>
<tr>
<td>12.5 and over</td>
<td>0</td>
</tr>
</tbody>
</table>

Non-Credit class Table:

<table>
<thead>
<tr>
<th>% elapsed</th>
<th>% of refund</th>
</tr>
</thead>
<tbody>
<tr>
<td>day before</td>
<td>100</td>
</tr>
<tr>
<td>start day or after</td>
<td>0</td>
</tr>
</tbody>
</table>

All days are included in the computation, including Saturdays, Sundays, holidays, and weekdays.
Financial Planning

The cost of a quality education at SCC is very affordable. However, to determine if you will need assistance, please visit with our financial aid staff. Loans, scholarships, grants, and work study programs are available to qualified persons. Remember, the key to obtaining financial assistance is to apply early.

Financial Aid Programs

Southeast Community College believes that qualified students who wish to attend the College should not be prevented from doing so for financial reasons. Although the Department of Education expects students and families to have primary responsibility for funding their education, the College will make every effort to assist those who need help. Through extensive financial aid programs, we seek to put educational costs within the reach of every prospective student enrolled in an eligible program at the College.

More than 80 percent of the student body receives some form of financial assistance. Financial assistance is given through scholarships, grants, loans, and part-time employment. The amount is determined on the basis of need and/or scholastic achievement. “Demonstrated financial need” is defined as the difference between the amount it costs to attend the College and the amount the Department of Education says the student or student’s family can reasonably contribute toward those costs.

Costs include education-related expenses such as tuition and fees, books and supplies, room and board, transportation, and personal expenses.

SCC participates in FEDERAL and STATE financial aid programs, as well as INSTITUTIONAL FINANCIAL AID. Students are advised to complete necessary forms early, by the posted “Priority Filing Deadline Dates,” to avoid delays in receipt of a financial aid award. Institutional Financial Aid is awarded on a first-come, first-served basis.

Priority filing deadline dates for completing necessary financial aid forms are as follows:

- April 1 for summer term
- July 1 for fall term
- October 1 for winter term
- January 1 for spring term

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SCC participates in the following financial aid programs:

**Federal Financial Aid**

**Pell Grant**
The Pell Grant is a grant from the federal government that does not have to be paid back. The grant may only be awarded to undergraduate, degree-seeking students who have not already obtained a bachelor’s degree. The award amount is based on a student’s financial need as determined by the Free Application for Federal Student Aid (FAFSA) application.

**Federal Supplemental Educational Opportunity Grant**
SEOG awards are made to undergraduate students with exceptional financial need. SCC has a limited amount of funds to award to eligible Pell Grant recipients with the lowest estimated family contribution.

**Federal College Work-Study Program**
SCC participates in the Federal College Work-Study Program. FCWS funds are awarded to students on the basis of financial need. Students seeking FCWS need to complete and return a Work-Study Application for consideration. Forms can be picked up at the SCC Placement or Financial Aid Office on the campus where you will be completing your Program of Study.

**Federal Direct Stafford Loan**
The Federal Stafford Loan program enables students to borrow from the U.S. Department of Education. The loan amount is limited to the cost of education minus EFC, and in some instances minus other financial aid the borrower is expected to receive for the loan period.

Dependent, first-year students may borrow a maximum of $5,500 per school year. Dependent, second-year students may borrow a maximum of $6,500 per school year (subject to other restrictions per federal regulations). Independent, first-year students may borrow a maximum of $9,500 per school year. Independent, second-year students may have a loan limit of $10,500.

**Federal Direct Parent Loan (PLUS)**
The Federal PLUS is for parent borrowers of dependent students and provides additional funds for educational expenses. Federal PLUS loans enable parents with good credit histories to borrow for each dependent child who is enrolled at least halftime. Federal PLUS loans are made by the U.S. Department of Education.

Applicants do not have to show financial need, but must undergo a credit analysis. Repayment begins within 60 calendar days of disbursement, and deferments are available under certain conditions. Federal PLUS loans cannot exceed the College’s estimated cost of education minus other financial aid.

**Nebraska State Financial Aid**

**Nebraska Opportunity Grant**
NOG funds are awarded to Nebraska residents on the basis of financial need eligibility. Students apply by completing the FAFSA. Eligibility is determined by state guidelines.

**Institutional Financial Aid**

**SCC Tuition Grant**
The SCC Tuition Grant is a waiver of tuition, or a portion thereof, for one or more terms and is not a cash award. Students apply by completing the FAFSA. This institutional grant is awarded on the basis of financial need.

Customer Experience

For the academic year beginning July 2013, applicants will need to complete the new 2013-2014 FAFSA (www.fafsa.ed.gov) to be considered for need-based scholarships being offered during that academic year.

If a student is unable to apply online, he/she may contact the Financial Aid Office with an explanation of extenuating circumstances and may receive assistance with the application process.

**Scholarships**

SCC’s scholarship program was established to promote and encourage interest in education for students planning to enroll, to reduce the student’s financial obligation and to recognize outstanding academic achievement in course work already completed at SCC. Scholarships are considered “gift aid” and do not require repayment unless the donor has clearly indicated repayment procedures in the scholarship announcement.

Scholarships are awarded on the basis of academic achievement and/or financial need. Applicants are evaluated on criteria specified by the scholarship donor. Selection is made by the SCC Scholarship Committee or the scholarship donor. Students applying for scholarships awarded on the basis of financial need must file a FAFSA.

Scholarships are added to the student’s aid package. In case aid is terminated or a student withdraws or is academically suspended, unused funds are returned to the appropriate fund including, but not limited to, NOG, SEOG and SCC Tuition Grant.

Scholarships available include those provided through the SCC Educational Foundation and others designated by contributors for specific categories.

For more information and a listing of available scholarships by campus, contact the campus Financial Aid Office or visit us online.

**Applying Online For SCC Scholarships**
The SCC Educational Foundation was organized in 1975 with the sole intent of maintaining, developing and extending services to the College and to further educational opportunities to students, staff and the residents of the area which it serves. The mission of the Foundation is to support the vitality and growth of SCC to benefit students, staff and communities it serves.

The SCC Scholarship application is available ONLINE and has open enrollment during the following calendar days:

- **Nov 1 – Nov 22**
  - Current and new SCC students who plan to attend Winter Quarter (January - March).
- **Dec 1 – Feb 22**
  - Current and new SCC students who plan to attend “Spring Quarter” (April - June), and current high school seniors.
- **May 1 – May 22**
  - Current and new SCC students who plan to attend “Summer Quarter” (July - September).
- **Aug 1 – Aug 22**
  - Current and new SCC students who plan to attend “Fall Quarter” (October – December).

Note: To be considered for scholarships based on financial need, the applicant must also complete the FAFSA for the appropriate school year.

**Other Sources of Assistance**
Financial aid for educational expenses also is available from the:
- Veterans’ Administration
- Nebraska National Guard
- Army and Navy Reserves
- Bureau of Indian Affairs
- Professional Development
- Vocational Rehabilitation
- Nebraska Department of Labor

Contact the respective agency for information.
Financial Aid Awards
SCC issues an ONLINE Financial Aid Award Letter which informs students of the financial aid they are eligible to receive. Priority Filing Deadline Dates have been established to prevent delays in processing financial aid awards. Complete information will be processed and an online Financial Aid Award letter will be generated indicating financial aid eligibility for the academic year.

Applying For Veterans’ Benefits
Students applying for veterans’ benefits need to complete an “Application for Veterans’ Educational Benefits.” These forms are available online from the Veterans’ Administration or SCC. The completed application, along with other required documents, should be submitted to SCC approximately two months prior to enrollment. If the student previously attended another college or school, an academic transcript from each school also must be submitted to SCC within 30 calendar days after initial enrollment for review. Transcripts are required even if no credits were earned. Students receiving veterans’ benefits cannot count audited courses in determining course load. Soon after enrollment, SCC will certify the students’ credit hour load. This certification initiates the payment process, and students should receive their first payment approximately 30 business days after enrollment is approved.

Satisfactory Academic Progress
All students receiving federal financial aid and/or Veterans’ Benefits are subject to certain policies regarding eligibility and satisfactory academic progress toward an educational goal. Failure to make satisfactory progress could result in the student being placed on financial aid warning and suspension. Detailed information on specific satisfactory progress policies and requirements is provided to all students who participate in federal financial aid and Veterans’ Benefit programs.

Minimum Standards for Maintaining Satisfactory Academic Progress
1. Must have a cumulative grade-point average of 2.0 or higher
2. Must pass at least 66% of the credit hours attempted.
3. Must not exceed 150% of the minimum number of credit hours required for completion of the student’s specific Program of Study

Financial Aid Status

Financial Aid Warning
A review of the student academic transcript indicates that satisfactory academic progress has not been made according to federal financial aid regulations in one or more of the following areas: Successful completion of at least 66% of all credits attempted; Minimum cumulative grade point average of 2.0; Requirements for degree must be completed within a specified time frame. This time frame cannot exceed 120% of the program as measured in credit hours attempted. While on warning status, students may continue to be eligible for financial assistance. However, satisfactory academic progress requirements must be achieved by the end of the next enrollment/payment period in order to continue to receive aid. Failure to do so will result in the loss of eligibility for future terms.

Financial Aid Suspension
Students who were previously on “warning” status and continue to not meet one or more of the above criteria are placed on financial aid suspension. While on suspension status, students are ineligible to receive financial aid from any program administered through the College. This denial includes institutional and state funds, as well as funds from the Federal Pell Grant, Federal SEOG, Federal Work-Study, Federal Subsidized and Unsubsidized Stafford Loans, and Federal PLUS Loans. Financial Aid suspension does not prevent students from enrolling at the College. However, until satisfactory academic progress is achieved, students must enroll at their own expense.

Applying for Financial Aid
To ensure timely receipt of a financial aid award, specific steps must be followed. SCC recommends completion of both Steps 1 and 2 below at the same time. Also, meeting the Priority Filing Deadline Dates will ensure timely processing of aid.

1. Be accepted for Admission to SCC.
Students must be accepted for admission to the College and must enroll in an eligible Program of Study.

2. Have a high school diploma or GED.

3. Complete the FAFSA form.
The Financial Aid Office encourages completion of the FAFSA online upon completion of your tax return. Access to the FAFSA link online can be obtained by going directly to www.fafsa.ed.gov.

Paper applications (FAFSA) are available through the Financial Aid Office or your high school guidance office. Carefully complete all questions, not leaving any blank, and submit it as early as possible.

Important: It is very important to list the Title IV Code for SCC on the FAFSA form.

Title IV code for SCC = 007591

PROCESSING TIME FOR THE FAFSA WILL BE APPROXIMATELY TWO TO FOUR WEEKS.

The U.S. Department of Education will mail the student a Student Aid Report or email a notice if the student applied online, when processing is complete. This form should be reviewed for accuracy upon receipt. At the same time the SAR is received by the student, all schools listed to receive processed FAFSA results will be sent information electronically (called an ISIR).

In some cases the College will be required to verify the information reported on the FAFSA.

The student whose application is selected for verification will be sent a letter requesting (1) copies of the W2 Forms, student’s/spouse’s and/or parent’s signed federal income tax return, if applicable, and (2) the completion of a Verification Worksheet.

Students having previously attended SCC must be in compliance with Satisfactory Academic Progress policies to be eligible to receive financial aid.

The SCC Financial Aid Office staff is available to assist students with completing the FAFSA.

Limitations:
1. Students may receive financial aid for completion of no more than two (2) degrees/diplomas in specific program areas.

2. Students desiring additional financial aid funding must petition the Director of Financial Aid for special extension.

Students desiring additional aid for program changes must petition the Director of Financial Aid for special extension.
4. New students wanting to be considered for a Stafford Student Loan

Many students rely on federal government loans to finance their education. These loans have low interest rates and do not require credit checks or collateral. Student loans also provide a variety of deferment options and extended repayment terms. Student loans include Federal Direct Stafford Loans.

All Stafford Loans are either subsidized (the government pays the interest while you’re in school) or unsubsidized (you pay all the interest, although you can have the interest payments deferred until after graduation). To receive a subsidized Stafford Loan, you must be able to demonstrate financial need.

With the unsubsidized Stafford loan, you can defer the payments until after graduation by capitalizing the interest. This adds the interest payments to the loan balance, increasing the size and cost of the loan. All students, regardless of need, are eligible for the unsubsidized Stafford Loan.

Repayment begins six months after the student graduates or drops below half-time enrollment. The standard repayment term is 10 years.

Failure to maintain attendance in at least 6 credit hours CANCELS any future loan disbursements. Please notify the Financial Aid Office when returning to school after a break in attendance.

New students must complete a master promissory note and complete loan entrance counseling at www.studentloans.gov.

5. Students interested in Federal Work-Study

Students interested in FWS need to complete and return a Work-Study Application form, available at any campus’s Placement or Financial Aid Office.

Return of Title IV Refund Information

A recipient of federal Title IV financial aid who withdraws from school during a payment period or period of enrollment in which the student began attendance, will have the amount of Title IV funds he/she did not earn calculated according to federal regulations. This calculation will be based on the student’s last date of attendance.

The period of time in which Title IV financial aid is earned for a payment period or period of enrollment is the number of calendar days the student has been enrolled for the payment period or period of enrollment up to the student’s last date of attendance, divided by the total calendar days in the payment period or period of enrollment.

The percentage is multiplied by the amount of Title IV financial aid for the payment period or period of enrollment for which Title IV financial aid was awarded to determine the amount of Title IV financial aid earned. The amount of Title IV financial aid that has not been earned for the payment period or period of enrollment and must be returned is the complement of the amount earned.

The amount of Title IV financial aid earned and the amount of Title IV financial aid not earned will be calculated based on the amount of Title IV financial aid that was disbursed for the payment period or period of enrollment upon which the calculation was based.

A student will have earned 100% of the Title IV financial aid disbursed for the payment period or period of enrollment if the student last attended after completing 60% of the payment period or period of enrollment.

If the amount of unearned Title IV financial aid disbursed exceeds the amount that is returned by the school, the student (or parent, if a Federal Plus Loan) must return or repay, as appropriate, the remaining grant and loan funds.

The College will notify the student if repayment is required and will provide the student with instructions for repayment. The student will not qualify for further federal aid nor be able to register for classes at SCC until the repayment is satisfied.

Institutional Tuition Refund Policy

Federal regulations require that an institution’s refund/repayment policy be available to all students. The following information is provided in compliance with federal regulation 34CFR682.606(a) (2).

The amount of time the student attends as a percent of the total course length will be the method of the computation.

The DROP DATE will be the date the student drops the course online by utilizing WEBADVISOR or provides the College’s Registration and Records Office with an “OFFICIAL DROP/ADD FORM FOR CREDIT CLASSES.”

Oral notification to the Registration and Records Office is allowed ONLY when the student is dropping all classes and withdrawing from the College.

Failure of the student to attend a class does not constitute an official drop/withdrawal.

A student’s failure to attend classes does not dismiss a student’s responsibility to pay unpaid account balances owed to the College on courses not officially dropped.

Forms titled “OFFICIAL DROP/ADD FORM FOR CREDIT CLASSES” are available at the campus Registration and Records Office.

The College will notify the student if repayment is required and will provide the student with instructions for repayment. The student will not qualify for further federal aid nor be able to register for classes at SCC until the repayment is satisfied.

Failure of the student to attend a class does not constitute an official drop/withdrawal.

A student’s failure to attend classes does not dismiss a student’s responsibility to pay unpaid account balances owed to the College on courses not officially dropped.

Forms titled “OFFICIAL DROP/ADD FORM FOR CREDIT CLASSES” are available at the campus Registration and Records Office.

The College will apply any eligible financial aid transmitted to the student’s account toward tuition, fees and applicable book charges incurred by the student.

If a balance owed remains, it is the responsibility of the student to pay this balance before they would be allowed to register for future courses at SCC.

A student is entitled to a refund computed on the following formula and tables:

Formula:

\[
\text{(Drop Date) - (Course Start Date)} \div \text{(Course End Date) - (Course Start Date)} = \% \text{ Elapsed}
\]

Credit class Table:

<table>
<thead>
<tr>
<th>% elapsed</th>
<th>% of refund</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000 - 12.499</td>
<td>100</td>
</tr>
<tr>
<td>12.5 and over</td>
<td>0</td>
</tr>
</tbody>
</table>

Non-Credit class Table:

<table>
<thead>
<tr>
<th>% elapsed</th>
<th>% of refund</th>
</tr>
</thead>
<tbody>
<tr>
<td>start day or after</td>
<td>100</td>
</tr>
</tbody>
</table>

All days are included in the computation, including Saturdays, Sundays, holidays, and weekdays.
Electronic Refunds
Electronic payment of refunds is the FASTEST, safest, and most convenient method for students to receive refunds.
Students can sign up on WebAdvisor for an electronic payment option. The College recommends that students sign up to have refunds transferred electronically to their existing bank account. If a student does not currently have a bank account, the College has made arrangements with Union Bank and Trust Company of Lincoln for the student to open a Simply Free Checking account or a Union Bank Savings account. The student may start the process of opening a Union Bank account via WebAdvisor or they may stop at any Union Bank branch office to open an account.
If a student does not sign up for electronic payment of refunds, a check will be processed at the same time that funds are electronically transferred to other students. Depending upon the day of the week, holidays, and the speed of the Post Office, paper checks may take up to 10 days or more to reach the student. Checks will be processed off site and will not be available for pickup by students. Paper checks will be mailed to the student’s current address.
If you are having your check deposited electronically, please check your bank account online, if your bank provides online access, to verify when your refund was deposited.
If you are receiving your refund by paper check, please wait a week after paper checks are mailed before inquiring about your refund.
(Please refer to the Enrollment section for further information on tuition and refunds.)

Credit Class Refund
The student is entitled to a 100% refund for any credit class officially dropped prior to 12.499% of the time elapsed since the first day of the start of class. “NO” refund is allowed after 12.500% of time has elapsed since the first day of the start of class. Specific drop dates for individual classes are published each term in the credit class schedule.

Non-credit Class Refund
The student is entitled to a 100% refund for any non-credit class officially dropped prior to the start date of the class. “NO” refund is allowed if the class is dropped on or after the start date of the class.

Official Withdrawals
When a student officially withdraws from ALL classes, before the end of the sixth week of classes for the term in which Title IV federal financial aid is awarded, the campus Financial Aid Office will calculate how much of a student’s financial aid must be returned to the U.S. Department of Education and/or to a Stafford/Plus loan lender. Students called to non-training active military duty should provide documentation to the campus Dean of Student Services.

Unofficial Withdrawals
A student who receives all “F” grades or a combination of all “F,” “W,” or “NP” grades is considered to have UNOFFICIALLY withdrawn from classes. A student receiving Title IV financial aid funds who drops out of a class without notifying the College is considered to have made an unofficial withdrawal. Students who make unofficial withdrawals are considered to have withdrawn at the MID-POINT of the term, unless the College documents a date later than the mid-point of the term.
The College will use 50% for unofficial withdrawals as the unearned percentage to determine the amount of federal funds that must be returned. The Financial Aid Office will perform the following steps to determine the amount of Title IV federal funds to be returned:

Step 1: Determine how much Title IV financial aid the student is entitled to use or the amount “earned” by attending classes.
The date that the student officially drops all classes is the official date that is used to calculate the percentage of time the student was enrolled in the term and how much aid the student was entitled to receive or “earned.”
The amount of financial aid includes funds actually disbursed, plus funds that had been authorized but not yet disbursed by the date the student withdrew. If the student withdraws prior to the Pell census date (the 10th day of the quarter), the only Title IV federal aid which may have been disbursed would have been Stafford loans the student received.
If the student withdraws prior to the 10th day of the term (and the student was eligible for a Pell Grant), the Pell fund may be used to pay a portion of institutional costs UNLESS the student withdraws during the 100% tuition and student services fee refund period.

Step 2: Determine how much of the Title IV federal aid must be returned to the U.S. Department of Education and/or the student/parent loan lender.
The “earned” percentage is subtracted from 100% to determine the “unearned” amount of Title IV federal aid.

Step 3: Determine who must return the unearned aid.
This may be the College, the student, or in some cases, both the College and the student. The unearned percentage also is used to determine, if necessary, how much the College must return of the federal funds which were received as payment for tuition, fees, books, room and board, and other approved institutional charges. The difference between the Total Unearned Title IV aid and the amount of Unearned Aid due from the school is the amount of Unearned Title IV aid due from the student.
Once it is determined how much Title IV aid must be returned, the federal funds must be returned in the order specified by the law. This priority order is as follows:

- Unsubsidized Federal Stafford Loan
- Subsidized Federal Stafford Loan
- PLUS Loan
- Pell Grant
- SEOG Grant

NOTE: Federal Work-Study earnings are exempt from the calculations.

### Cafeteria/Residence Halls Contract Refund Policy

1. Termination: If a student wishes to terminate a cafeteria (Milford) or residence hall contract (Beatrice or Milford), he or she must secure approval of termination before a refund can be made. Detailed information regarding refunds of housing deposits or fees can be found in the housing contract or by contacting the Housing Office.

2. Disciplinary action: No refund will be made if a student is suspended from the residence hall and/or cafeteria due to disciplinary action.

3. Residence hall/cafeteria refunds for those who pay, enter and withdraw from the College will follow this specific refund schedule.
   - During the first week (5 days, not including Saturdays, Sundays and holidays) of the term, 80% will be refunded.
   - During the second week (6-10 days, not including Saturdays, Sundays and holidays) 60% will be refunded.
   - During the third and fourth week (11-20 days, not including Saturdays, Sundays and holidays) 40% will be refunded.
   - After the fourth week, there will be no refund. Residents moving out for reasons not stipulated in the housing contract terms or in the HALL handbook also forfeit their deposits.

### Payment Policy

Full payment of tuition, student services fees and room and board charges are due no later than the beginning of a term, or according to established campus payment deadlines. Payment is due immediately for class registrations that occur after the beginning of the term. Non-payment of tuition and fees may affect enrollment status. SCC accepts VISA, Mastercard and Discover credit cards for payment.

### Debts

All financial obligations to the College must be paid before a student may register for any future courses and before transcripts, awards and credentials may be released. Financial obligations include, but are not limited to, tuition and fees, college loans, library and parking fines. The College will charge $30 for every insufficient funds check.

### FACTS eCashier Monthly Payment Plan

Students may enroll in the “FACTS” eCashier monthly payment plan. “FACTS” eCashier provides an option for budgeting tuition and other educational expenses. Contact the campus Student Accounts Office for a “FACTS” eCashier brochure which includes a copy of the Automatic Tuition Payment Agreement.

### Other Charges

Students should expect costs for books, tools, supplies, uniforms, travel and other items. Costs will vary depending on the requirements of each program and the needs of the individual.

Cost estimate sheets are available for the Programs of Study. Check out the Expense Sheets available online or contact your campus Student Services Office for more information.
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Address Change

Students must advise Student Services of any address change to facilitate sending correspondence to the students’ correct address. Address changes can be submitted online via WebAdvisor on the Hub or a paper form may be obtained from the Registration and Records Office.

Attendance

Regular, punctual attendance and participation is required in all credit courses. Each instructor will inform students by means of a syllabus/outline of attendance requirements at the first class meeting. Any class or lab session missed, regardless of cause, reduces the opportunity for learning and may affect achievement. Students are responsible for all content missed, regardless of the reason for the absence. The student will be held responsible for notifying the instructor of any anticipated absences. The instructor has the prerogative to decide whether the student will be permitted to make up work missed during the absence.

The College reserves the right and has the responsibility to obtain a doctor’s release when it is determined that a student’s absence has been the result of a serious medical problem that might jeopardize the health of the student or other students. Programs involving clinical or off-campus assignments may require telephone notice of all absences. The College has no leave of absence policy for students.

All absences will be recorded. All attendance regulations will be approved by the Division Dean. The Vice President for Instruction will be informed of attendance regulations via the course syllabus/outline.

Only currently registered students are allowed to attend class.

Military Reserve and Guard Training

The College recognizes the need for military reserve and National Guard training and will cooperate with the military in arranging for such absences. The College strongly recommends that military reserve and National Guard training be completed during the summer break. Absences during the regular term usually cause hardships, since a great amount of classroom time is lost. Some laboratory and practicum experiences are impossible to accomplish either ahead of schedule or away from the campus. Please contact the Dean of Student Services if there is a conflict with school and military training. The College will assist you in requesting a change in your annual training to minimize conflict with your College classes.

Final Exams

Neither the Lincoln nor Milford campuses follow a comprehensive final exam schedule.

Beatrice Campus Final Exam Schedule

Classes starting at 4 p.m. or later will schedule final examinations on the last regular meeting of class prior to finals each quarter. Students must take the exam at the time scheduled. School activities should not be scheduled during final exams. Students who have a conflict due to extenuating circumstances will need instructor and campus administration approval prior to the exam date to re-schedule final exams. Students should plan break travel around this schedule. Booked travel is not an extenuating circumstance.

Graduation

Graduation Awards/Honors

Southeast Community College awards the following:

- **Associate of Applied Science Degree (A.A.S.):** Awarded upon successful completion of a minimum of 90 quarter credit hours and the requirements of a prescribed Program of Study.

- **Associate of Arts Degree (A.A.):** Awarded upon successful completion of a minimum of 90 quarter credit hours of a prescribed Program of Study. This degree is usually awarded to a student who completes the first two years of the Academic Transfer program.

- **Associate of Science Degree (A.S.):** Awarded upon successful completion of a minimum of 90 quarter credit hours and the requirements of a prescribed Program of Study in the Academic Transfer Program.

- **Diploma:** Awarded upon successful completion of a minimum of 45 quarter credit hours and the requirements of a prescribed Program of Study.

- **Certificate:** Awarded for successful completion of a prescribed course of study that requires fewer credit hours than a diploma program.

Graduation Rates

Graduation completion rates are available at the campus Student Services Office upon request.

Graduation Requirements

All students are required to meet certain requirements before they are permitted to graduate from any program at SCC. The number of credit hours required for graduation is based on specific program credit hour requirements.

Students must meet all the following criteria to be approved for graduation:

1. A student must meet all graduation requirements for a Program of Study and all other campus graduation requirements.

A student must have a high school diploma or equivalent to receive an Associate Degree, Diploma or Certificate from SCC.
2. The minimum cumulative grade-point average (CGPA) for graduation purposes is 2.0. Extenuating circumstances, involving GPA or other requirements, may be considered by the Vice President for Instruction.

3. Students who have been continuously enrolled in a Program of Study will be permitted to graduate under the program requirements in effect at the time of their initial enrollment (except, students will be required to complete curriculum and course changes implemented after a student starts his/her program as long as the change does not extend the student’s time to complete the program) or students may elect to satisfy revised graduation requirements approved and initiated during their continuous enrollment. Students who have not maintained continuous enrollment, but return within 3 years of when they last attended, will be allowed to graduate under the catalog of their initial enrollment with the approval of the division dean.

4. Students will not be eligible for graduation if a grade of “F” (Failure), “I” (Incomplete), or “NP” (No Pass) in a required course remains on the student’s transcript.

5. Students must be free of any financial responsibility to the College prior to graduation.

6. All students must complete an Application for Graduation form and submit the required fee with the application to the campus Registration and Records Office by the end of the second week of the term in which they expect to graduate. Graduation fees are not refundable. Forms may be obtained in the campus Student Services Office.

7. To receive a second degree, the student must meet all requirements of the College and the program in which the second degree will be obtained.

8. A minimum of one-third of the credit hours required for a degree must be completed at SCC for SCC to be the degree-granting institution. See “Advanced Standing.”

9. Certain Programs of Study may require specific assessment activities as a graduation requirement.

10. Please note that those courses with a zero as the first digit of the course number are designated as developmental and may not be used to fulfill degree requirements. Example ENGL 0810.

Advanced Standing
The three methods the College has established for students to gain advanced standing are: transfer credit, credit by waiver and credit by examination.

To be granted advanced standing credit:

1) A student must be accepted for admission to a College degree program.

2) A minimum of one-third (1/3) of the credit hours required for a degree must be completed at SCC, the degree-granting institution, except under statewide or college partnership agreements with the division deans’ approval.

3) Up to two-thirds (2/3) of the credit hours required for a Program of Study may be waived through the three methods established for advanced standing: (credit by transfer, waiver and examination).

   a. Up to two-thirds (2/3) of the credits for advanced standing may be transfer credits, except under statewide or college partnership agreements with the division deans’ approval.

   b. Credit hours granted by waiver or examination or by any combination of waiver and examination may be awarded up to limits established by each department but may not exceed one-third (1/3) of the total credit hours required for a program award.

Exceptions to #2, #3a or #3b must be approved by the Vice President for Instruction.

Please refer to the specifications listed in each of the following three (3) advanced standing methods.

Transfer Credit
Transfer credit from other accredited postsecondary institutions may be awarded for advanced standing. Transfer credit may or may not apply to SCC programs. Determination will be made by the division dean regarding graduation or satisfaction of program requirements with transfer credit.

SCC recognizes course work completed at military schools, through active duty, National Guard or Reserves. Credits may be applied to military courses with the approval of the appropriate campus division. The Guide to the Evaluation of Educational Experiences in the Armed Services, published by the American Council for Education, is used as a guideline. Courses for which credit is granted by transfer will be recorded with a “TR” grade and will not be included in calculating a student’s grade-point average.

Credit by Waiver
To apply for Credit by Waiver, the applicant must be accepted for admission to a College degree program. Students requesting advanced standing Credit by Waiver must complete an application for Credit by Waiver and supply supportive documents such as competency reports, proficiency certificates or training records.

Credit granted by Waiver and Examination or any combination of Waiver and Examination may be awarded up to limits established by each department of the College but not exceeding one-third (1/3) of the total credit hours required for a program award. The application must be submitted for evaluation to the campus department responsible for teaching the course. Upon successful completion of the evaluation, both the application and evaluation will be submitted to the campus Registration and Records Office for recording credit on the student’s transcript.

Courses in which credit is granted by waiver will be recorded on the transcript with a “CW” grade and will not be included in calculating a student’s grade-point average. Credit granted by waiver is subject to evaluation by other institutions and may not be accepted for transfer credit.

Career Pathways Advanced Placement
Career Pathways is a partnership between high schools and SCC. This partnership helps prepare high school students for technical careers. Pathways of courses to prepare students for college level work are laid out. Career Pathways Advanced Placement means the student may apply for Credit by Waiver for approved courses taken at the high school level and avoid duplication in classes.

In order to receive Career Pathways Advanced Placement, a student must:

• Enroll in SCC within one year of high school graduation or as soon as a program waiting list allows following high school graduation.

• Obtain a grade of “B” or better in the high school articulated course.

• Complete and submit a Credit by Waiver form available from the Registration & Records Office with all appropriate signatures.
**Credit by Examination**

Some courses may be completed by examination. Testing devices and evaluation procedures will vary according to the course, division requirements and the amount of credit being advanced. To apply for Credit by Examination, the applicant must have been accepted for admission to a College degree program.

Applications for Credit by Examination are obtained from the campus Registration and Records Office and submitted to the division responsible for teaching the course. An application for Credit by Examination must be completed and submitted to the campus Registration and Records Office for all credit granted as “PX” (Passed by Examination) on the transcript. No grade points will be awarded, and the Credit by Examination will not be included in the cumulative grade-point average. Copies of the certification will be returned to the student and the department in which the student is enrolled.

Credit granted by Waiver and Examination or any combination of Waiver and Examination may be awarded up to limits established by each department of the College but not exceeding one-third (1/3) of the total credit hours required for a program award. Applicants for Credit by Examination must pay 50 percent of the current per credit hour tuition rate for each credit hour attempted by examination, prior to the examination.

**College Level Examination Program (CLEP)**

Students interested in CLEP testing should contact the Testing/Assessment Center (402-437-2626) for information and testing arrangements. CLEP subject exams cost approximately $80 per examination plus a $15 proctor fee. Some colleges do not accept CLEP credits as transfer credits. Transfer students should carefully investigate minimum CLEP scores established by other colleges.

To have CLEP credit posted to an SCC Transcript, a student must have been accepted for admission into a college degree program.

SCC administers the CLEP at the Lincoln Campus, 8800 O Street in the Testing/Assessment Center. Each program has established a list of courses for which CLEP scores will be accepted for credit by examination. Minimum CLEP scores vary from exam to exam; therefore, students should request a list of these minimum scores. Credits granted through a CLEP exam will not apply towards load requirements for extraordinary activities, veteran’s benefits or scholastic honors. Only SCC students may have CLEP scores recorded on their SCC transcripts. Acceptable CLEP credits are recorded as PX (Pass by Examination).

**Directories and Records**

**FERPA**

SCC has developed policies and procedures in compliance with the Family Educational Rights and Privacy Act (FERPA) of 1974. The rights accorded students shall apply to all students 18 years of age or older, or no longer dependent upon their parents; students in a postsecondary education program, regardless of their age; and parents of eligible dependent students.

Generally, students have the following rights: to inspect and review their educational records; to a hearing to challenge the contents of their records; and to receive copies of all or part of their educational records upon request.

All requests for student records and information must be in writing and directed to the campus Student Services Office. Questions relating to the release of records and information should be directed to the campus Student Services Office. SCC may provide directory lists of graduates to senior institutions that have an articulation agreement with SCC.

**Grades & Records**

Directory information consisting of the items listed below may be released:

- Student Name
- Major field of study
- Dates of attendance
- Enrollment status
- Most recent previous school attended
- Degrees and awards received
- Honors and awards received, including Dean’s List and other academic honors
- Participation in officially recognized co-curricular activities (e.g. music, sports)
- Weight and height of athletic team members
- Parking permit number and auto license number
- Photograph/Video*

When available, the student’s physical address, e-mail address and/or telephone number will be released at the discretion of the Student Services Office.

*Use of Photographs/Video:

Photographers/videographers employed or contracted by SCC regularly take photographs/video of people, either individually or in a group, to illustrate or describe various aspects of the College and campus life. These photographs/video will be taken at public venues such as athletic events and concerts. Or they may be taken in organized campus photo/video shoots where the subjects will have given verbal consent to be photographed/videotaped. Individuals who are photographed/videotaped while attending a public event or who verbally agree to participate in a photo/video shoot will be understood to have authorized SCC to use their likeness in print and electronic materials to promote the College. The College will retain the usage rights to the photographs/video in perpetuity.

To avoid having this information released, the student must submit a written request to the campus Student Services Office within 10 classroom days, not including Saturdays, Sundays, and holidays, after initial enrollment in the College. After the initial 10-day period, any new request for withholding of directory information shall require a 10-classroom day, not including Saturdays, Sundays, and holidays, written notice to the campus Student Services Office to become effective.

The College requires a student’s Social Security number as a condition for enrollment. A student’s Social Security number information constitutes an “educational record” under FERPA. The College will be privileged to redisclose that information only with the consent of the student or in those very limited circumstances when consent is not required by FERPA. Questions regarding FERPA should be directed to the campus Registration and Records Office.

**Retention of Student Records**

The official student academic record, the transcript of credit earned, will be retained permanently at the campus. All other documents (except disciplinary records) which are used to create, update and support a student’s file will be retained for five (5) years. All student financial aid records will be retained for three (3) years following the end of the fiscal year in which funds were awarded. All veterans’ records will be retained in the student’s file for five (5) years from the last date of enrollment. All placement records will be retained for three (3) years following the last date of enrollment.
Grades

Academic Honors

Dean’s List: To be recognized on the Dean’s List, a student must complete at least 6 hours for the term with a minimum GPA of 3.5. (Classes with a grade of “P” [Pass] do not count toward the 6-hour minimum.)

A press release will be sent to newspapers if the student has requested it. Students must fill out a form in the Registration & Records Office.

A student is not eligible to be included on the Dean's List if a "F" (Failure) and "I" (Incomplete), or a "NP" (No Pass) remain on his/her grade report for the given term. It is the campus’ discretion as to whether such a Dean’s List is maintained.

Graduation with Distinction: A student must have completed 45 quarter credit hours at Southeast Community College, and attained a cumulative 3.75 GPA to graduate “With Distinction,” and a 4.0 cumulative GPA to graduate “With High Distinction.”

Academic Standing

Good Academic Standing

Students must maintain a cumulative grade-point average (CGPA) of 2.0 to remain in good academic standing.

Academic Warning

All students have mid-term grades posted on WebAdvisor. Students failing any course at mid-term will be contacted by the Student Retention Office to address the issue of coursework below acceptable academic standards and will be informed of the consequences of entering academic probation or suspension status.

Academic Probation and Suspension

SCC believes students should demonstrate consistent progress toward their stated academic goals. In an effort to assist our students in meeting graduation requirements, the College has developed the following minimum academic standards. Students who have earned a minimum of 12 credits (with grades A+ through F) are covered under these standards.

Academic Probation

- Students who receive a cumulative grade point average (CGPA) of less than 2.00 at the end of a term will automatically be placed on academic probation.
  - These students will be notified, by college-assigned SCC email, of their academic probationary status.
  - Upon such notification, students should immediately see their program chair/advisor to determine the necessary course of action to be taken to be removed from academic probation.
  - Students who raise their cumulative grade point average (CGPA) to a 2.00 or higher by the end of the probationary term will automatically be removed from academic probation.
  - Students will continue on academic probation if they achieve a term grade-point average (GPA) of 2.00 or greater but have a total cumulative grade-point average (CGPA) of less than 2.00.

Level 1 Suspension (follows Academic Probation)

Students placed on Level 1 Suspension will not be allowed to register or attend classes for the upcoming term.

- Declared students must meet with their program chair/advisor to complete an Academic Reinstatement Form. Undeclared students must meet with Career Advising or Retention staff to complete the form.
- The Academic Reinstatement Form must be submitted to the Registration and Records Office with a signed registration form for the following term.
- A student success class is recommended.
- If, at the end of the term, the cumulative GPA is above a 2.0, the student will return to good academic standing. If the cumulative GPA is below 2.0, but the term GPA is above 2.0, the student will be placed on Academic Probation.

Level 2 Suspension (follows Level 1 Suspension)

Students on Level 1 Suspension, whose term and cumulative GPA are below a 2.0 will be placed on Level 2 Suspension. Students on Level 2 Suspension will not be allowed to register or attend classes for the upcoming term. Students follow the same procedures as Level 1 Suspension.

If, at the end of the term, the cumulative GPA is above a 2.0, the student will return to good academic standing. If the cumulative GPA is below 2.0, but the term GPA is above 2.0, the student will be placed on Academic Probation.

Level 3 Suspension/Disqualification (follows Level 2 Suspension)

Students on Level 2 Suspension, whose term and cumulative GPA are below a 2.0 will be placed on Level 3 Suspension/ Disqualification. Students on Level 3 Suspension/Disqualification will not be allowed to register or attend credit classes for one year.

- Students must reapply to the College, prior to returning.
- Students must meet with their program chair or Career Advising/ Retention staff to complete an Academic Reinstatement Form. The Academic Reinstatement Form must be submitted to the Registration and Records Office with a signed registration form for the upcoming term. Students will not be allowed to register online while on academic suspension.

NOTE: Students who have been academically suspended and are on a waitlist for a program of study with the Admissions Office will be removed from the waitlist. Students who have been removed from a waitlist will be required to re-apply.
**Academic Bankruptcy**

Academic bankruptcy permits the removal of credit hours and grades for one or two quarters from a student’s grade-point average to allow for improvement of the student’s cumulative GPA.

A student may be granted academic bankruptcy only one time. A student must have completed 18 quarter credit hours with a minimum GPA of 3.00; or 37.5 quarter credit hours with a minimum GPA of 2.50 following the term(s) for which bankruptcy is sought.

A student may elect to retain courses from the bankrupt term. Any course that is a requirement for graduation from the student’s current Program of Study will be retained and will be included in the student’s cumulative GPA.

Courses and grades which are granted academic bankruptcy will remain on the student’s official transcript, but will be marked with a # symbol.

Bankrupt credit hours and grades will not count toward graduation or be included in calculating the student’s cumulative GPA. Courses which have been considered in granting a previous graduation award may not be bankrupt.

Warning – Students who are granted academic bankruptcy may be required to pay back some or all benefits received for those courses and terms for which veterans’ benefits or financial aid was received.

A student may be granted academic bankruptcy only one time and it is not reversible.

**End-of-Quarter Grades**

Grades are posted to WebAdvisor within one week following the end of the term. Grades become part of the student’s permanent record. It is the student’s responsibility to review his/her grades for accuracy. If there is a question or disagreement with the grade, a student must contact the campus Registration and Records Office.

Students can access their grades online with WebAdvisor using login ID and password. Contact Student Services for more information.

**Mid-term Grades**

At mid-term, all instructors are required to review students’ academic progress. Instructors enter mid-term grades on WebAdvisor for all students. It is the students’ responsibility to check mid-term grades on WebAdvisor. The purpose of mid-term grades is to advise the students of their current academic progress.

Attempts will be made by the Student Retention Office to contact students and address the issue of coursework being below acceptable standards if students are failing at mid-term. It is the responsibility of each student to seek help from a College Career Services Advisor, Retention Specialist, TRIO Student Support personnel, the instructor or any other person the student feels can assist. Mid-term grades do not become part of the student’s permanent record.

**Grade Changes**

If a student questions or is in disagreement with the grade issued for a class, the student must contact the instructor. It is the student’s responsibility to review his/her grades for accuracy. Grade disputes must be resolved within 10 classrooms days (not counting Saturdays, Sundays, or holidays) after the start date of the next term. On the 11th classroom day of the next term, the grade is considered to be “permanent.”

1. A grade reported and recorded as “permanent” may be changed only in the event of an instructor or institutional error.

2. A grade may be removed from the student’s cumulative GPA by:
   a. repeating the course and receiving a higher grade. All courses will appear on the transcript in their respective session. The course with the lower grade will be indicated as a repeated course and will not be included in the cumulative GPA.
   b. declaring academic bankruptcy.

**Grade-Point Average**

GPA is determined by multiplying the honor points earned for each course by the credit hours for the course. The sum total of the honor points earned is then divided by the total number of credits attempted.

**Example:**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Grade</th>
<th>Honor Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math</td>
<td>4.5</td>
<td>B</td>
<td>4.5 x 3.0 = 13.5 pts.</td>
</tr>
<tr>
<td>Comp</td>
<td>2.0</td>
<td>A</td>
<td>2.0 x 4.0 = 8.0 pts.</td>
</tr>
</tbody>
</table>

Total GPA: (21.5 points) divided by (6.5 credit hours) = 3.30 (GPA earned for these two classes.) (See the Credit Transcript Key)

**Transcripts**

**Issuance of Credit Transcripts**

1. SCC issues a transcript upon written request by the student.
   a. The request must include the student’s name (at the time of attendance), Social Security number or SCC student ID number, approximate dates of attendance, and signature, along with the address where the transcript is to be sent.
   b. Telephone requests will not be honored.
   c. SCC will accept FAX requests for transcripts but cannot return the transcript by FAX.
   d. Walk-in (immediate) transcript service is available at a cost of $5 per request.
   e. Students may submit a transcript request via WebAdvisor.

2. There is no charge for issuing a transcript (except walk-in-immediate transcript service at a cost of $5 per request.) However, SCC will not issue a transcript if the student or contracting agency responsible for payment of student tuition has financial obligations to the College.

3. Transcripts may be picked up or mailed as requested after three working days from the date of request.

4. Official transcripts will bear the official seal of the College and are signed by the associate registrar. Official transcripts are only sent to the student who is stamped “Issued to Student.” All transcripts from an SCC Registration and Records Office are official transcripts.

**Transfer Agreements**

SCC maintains special cooperative programs and transfer agreements with many colleges and universities.

Any student who has successfully completed the courses identified in the articulated curriculum with an equivalent of a “C” (2.0 on a 4.0 scale) or higher, and is admitted to a participating institution will be:

1. Granted standing comparable to current students who have completed the same number of equivalent credit courses toward an associate/baccalaureate-level degree; and
2. Able to progress toward an associate/baccalaureate degree completion at a rate comparable to that of students who entered the associate/baccalaureate institution as first-time freshmen.

Students are encouraged to visit with a college transfer advisor.
## Credit Transcript Key

<table>
<thead>
<tr>
<th>Grade</th>
<th>Status</th>
<th>Honor Points</th>
<th>Description</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>Permanent</td>
<td>4.0</td>
<td>Excellent</td>
<td>95-100</td>
</tr>
<tr>
<td>A</td>
<td>Permanent</td>
<td>4.0</td>
<td></td>
<td>90-94</td>
</tr>
<tr>
<td>B+</td>
<td>Permanent</td>
<td>3.5</td>
<td>Above Average</td>
<td>85-89</td>
</tr>
<tr>
<td>B</td>
<td>Permanent</td>
<td>3.0</td>
<td></td>
<td>80-84</td>
</tr>
<tr>
<td>C+</td>
<td>Permanent</td>
<td>2.5</td>
<td>Average</td>
<td>75-79</td>
</tr>
<tr>
<td>C</td>
<td>Permanent</td>
<td>2.0</td>
<td></td>
<td>70-74</td>
</tr>
<tr>
<td>D+</td>
<td>Permanent</td>
<td>1.5</td>
<td>Below Average</td>
<td>65-69</td>
</tr>
<tr>
<td>D</td>
<td>Permanent</td>
<td>1.0</td>
<td></td>
<td>60-64</td>
</tr>
<tr>
<td>F</td>
<td>Permanent</td>
<td>0.0</td>
<td>Failure</td>
<td>Below 60</td>
</tr>
<tr>
<td>P</td>
<td>Permanent</td>
<td>*</td>
<td>Pass</td>
<td>70-100</td>
</tr>
<tr>
<td>NP</td>
<td>Permanent</td>
<td>*</td>
<td>No Pass</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Temporary</td>
<td>*</td>
<td>Incomplete</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>Permanent</td>
<td>*</td>
<td>Withdraw</td>
<td></td>
</tr>
<tr>
<td>AU</td>
<td>Permanent</td>
<td>*</td>
<td>Audit - No Credit</td>
<td></td>
</tr>
<tr>
<td>PX</td>
<td>Permanent</td>
<td>*</td>
<td>Pass-Exam</td>
<td></td>
</tr>
<tr>
<td>CW</td>
<td></td>
<td></td>
<td>Credit by Waiver</td>
<td></td>
</tr>
</tbody>
</table>

*Not included in GPA

## Explanation of Transcripts

### 1. For removal of the “I”, a “Contract for Removal of Incomplete” must be submitted at the time the Incomplete grade is issued. The deadline for work to be completed is the end of the term following the term in which the incomplete grade was awarded.

### 2. The time period of a contract may be extended one additional term with the approval of the division dean. A notice of the extension must be filed with the campus Registration and Records Office.

### 3. If a student does not initiate and complete a “Contract for Removal of Incomplete,” he/she must reregister and successfully complete the course to receive credit.

### 4. A student may not drop a course for which he/she has negotiated a “Contract.”

### 5. The student may progress to the next sequential course only if a “Contract” has been negotiated.

### 6. It is the student’s responsibility to:
   a. initiate contract negotiations
   b. file the contract with the campus Registration and Records Office
   c. fulfill the contract

### 7. It is the instructor’s responsibility to:
   a. determine if a grade of Incomplete is appropriate
   b. notify the student and the campus Registration and Records Office that an Incomplete has been given to the student
   c. negotiate the contract
   d. file notice of grade change with the campus Registration and Records Office when appropriate to change the “I” grade to a permanent letter grade.

### 8. If the student thinks the contract is unfair, he/she has the right of appeal beginning at the program level.

### NP No Pass: The letter grade “NP” is assigned when required level of performance in a “Pass/No Pass” course is not attained.

### Pass: The letter grade “P” is assigned when credit is granted for successful completion of campus-approved “Pass/No-Pass” course. The pass grade represents a 70%, or a grade of C or higher. Each division will identify the courses which may be taken as Pass/No-Pass. Divisions will also establish the maximum Pass/No Pass hours that may be earned and applied to completion of a prescribed course of study.

### PX Pass by Examination: “PX” is assigned when credit is granted for successful completion of a campus-approved examination or evaluation procedure rather than through course enrollment.

### W Withdrawal: The letter “W” is assigned when a student drops a course after the census date of the course.

Repeat: The highest letter grade received for a course will be used in computing the cumulative grade-point average when a course has been repeated. Courses which have been repeated are noted with “same as course number” followed by the term date where the highest grade has been earned. Repeated course grades will continue to be included in the calculation of the term grade-point average. A repeated course will be listed with 0.00 credit hours.
Issuance of Non-credit Transcripts

1. SCC issues a transcript upon written request by the student.
   a. The request must include the student’s name (at the time of attendance), Social Security number or SCC student ID number, approximate dates of attendance, and signature, along with the address where the transcript is to be sent.
   b. Telephone requests will not be honored.
   c. SCC will accept FAX requests for transcripts but cannot return the transcript by FAX.
   d. Walk-in (immediate) transcript service is available at a cost of $5 per request.

2. There is no charge for issuing a transcript (except walk-in-immediate transcript service at a cost of $5 per request.)
   However, SCC will not issue a transcript if the student or contracting agency responsible for payment of student tuition has financial obligations to the College.

3. Transcripts may be picked up or mailed as requested after three working days from the date of request.

4. The transcript request will be kept on file in the Continuing Education Division.

5. Official transcripts will bear the official seal of the College and are signed by the Division Dean. All non-credit transcripts from the Continuing Education Division are official non-credit transcripts.

Non-credit Transcript Key

<table>
<thead>
<tr>
<th>Grade</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Permanent</td>
<td>Pass (with formal assessment)</td>
</tr>
<tr>
<td>NG</td>
<td>Permanent</td>
<td>Completed (with no assessment)</td>
</tr>
<tr>
<td>I</td>
<td>Temporary</td>
<td>Incomplete</td>
</tr>
<tr>
<td>W</td>
<td>Permanent</td>
<td>Withdraw</td>
</tr>
<tr>
<td>NP</td>
<td>Permanent</td>
<td>No Pass</td>
</tr>
<tr>
<td>NS</td>
<td>No Show</td>
<td></td>
</tr>
</tbody>
</table>

CEU - continuing education units are given for designated non-credit courses. Ten hours of instruction is equivalent to one CEU.

Semester-Hour to Quarter-Hour Conversion Chart

Each quarter hour equals 2/3 of a semester hour. This table shows the conversion between semester credit hours, that may have been earned under the previous SCC Beatrice semester system or transferred from another college, and quarter credit hours.

<table>
<thead>
<tr>
<th>SEMESTER</th>
<th>QUARTER</th>
<th>SEMESTER</th>
<th>QUARTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.33</td>
<td>0.5</td>
<td>4.33</td>
<td>6.5</td>
</tr>
<tr>
<td>0.67</td>
<td>1.0</td>
<td>4.67</td>
<td>7.0</td>
</tr>
<tr>
<td>1.00</td>
<td>1.5</td>
<td>5.00</td>
<td>7.5</td>
</tr>
<tr>
<td>1.33</td>
<td>2.0</td>
<td>5.33</td>
<td>8.0</td>
</tr>
<tr>
<td>1.67</td>
<td>2.5</td>
<td>5.67</td>
<td>8.5</td>
</tr>
<tr>
<td>2.00</td>
<td>3.0</td>
<td>6.00</td>
<td>9.0</td>
</tr>
<tr>
<td>2.33</td>
<td>3.5</td>
<td>6.33</td>
<td>9.5</td>
</tr>
<tr>
<td>2.67</td>
<td>4.0</td>
<td>6.67</td>
<td>10.0</td>
</tr>
<tr>
<td>3.00</td>
<td>4.5</td>
<td>7.00</td>
<td>10.5</td>
</tr>
<tr>
<td>3.33</td>
<td>5.0</td>
<td>7.33</td>
<td>11.0</td>
</tr>
<tr>
<td>3.67</td>
<td>5.5</td>
<td>7.67</td>
<td>11.5</td>
</tr>
<tr>
<td>4.00</td>
<td>6.0</td>
<td>8.00</td>
<td>12.0</td>
</tr>
</tbody>
</table>
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Disability Services
Southeast Community College provides reasonable accommodations for students with disabilities to ensure access to educational programs and services. To ensure timely service, students who are requesting an accommodation based on a documented disability are advised to make the request known as soon as possible by contacting the Career Advising Center on the campus they wish to attend.

It is the students’ responsibility to contact the Disability Services provider on campus if they believe they have a disabling condition which may substantially limit their ability to participate in class.

Any student with a documented disability should complete the Student Request for Reasonable Accommodations form and mail, fax, email, or deliver it to the Disability Services providers. Information regarding accommodations for students with disabilities is available (online or) from the Disability Services locations.

Disability Service Providers
BEATRICE
Career Advising Center, Jackson Hall rm. J406, 402-228-8242

LINCOLN
Career Advising Center, Lincoln campus rm. J2, 402-437-2620

MILFORD
Placement & Assessment Center, 402-761-8202
SCC also has a TDD (Telecommunication Device for the Deaf). The phone number is 402-437-2702. Contact the Student Services Office for more information.

Emergencies and Threats
NOTICE: You are advised to immediately contact law enforcement by dialing 911 to report crimes or if you feel a reasonable threat to your safety and security.

To report any persons, activities or behaviors you deem to be suspicious or questionable, please contact the Dean of Student Services at your campus location.

Southeast Community College has developed administrative guidelines, and accompanying procedures, intended to establish a deliberate process to determine whether a student poses a direct threat to the health and safety of others within the College community such that the student may be denied access to the College’s services, programs or activities.

Access the guidelines at: The Hub->Student Services->Support Services->Disability Services -> Documents -> Threat Assessment

Presence & Use of Animals at SCC Facilities and Events
Bona fide service animals may accompany students, employees, and visitors with disabilities to all SCC events, activities, and locations. Local, state, and federal laws regulate the use of service animals at SCC locations and/or events. Animals associated with a college-related Program of Study (e.g. livestock) or research laboratory activity (e.g. livestock, mice) are not covered by these guidelines. Please contact the Dean of Student Services on your campus for the complete administrative guidelines document for clarification and/or additional information regarding the presence and use of animals at SCC locations and events.

Equity & Diversity

Equal Opportunity and Nondiscrimination Policy
It is the policy of Southeast Community College to provide equal opportunity and nondiscrimination in all admission, attendance, and employment matters to all persons without regard to race, color, ethnicity, religion, sex, age, marital status, national origin, veteran status, sexual orientation, disability, or other factors prohibited by law or College policy. Inquiries concerning the application of Southeast Community College’s policies on equal opportunity and nondiscrimination should be directed to the Vice President for Access, Equity and Diversity, 301 S. 68th Street Place, Lincoln, NE 68510, 402-323-3412, FAX 402-323-3420, or jsoto@southeast.edu.

Harassment/Discrimination Prohibited
Southeast Community College believes that it is the right of all students to obtain an education in a college environment free from all forms of illegal discrimination or harassment, including sexual harassment. Any student who believes he/she has been the subject of illegal discrimination or harassment should report the incident to a member of the College’s professional staff or one of the campus educational equity representatives listed below:

BEATRICE
Tom Cardwell, Dean of Student Services
Jan Arnold, Instructor, Academic Education

LINCOLN
Dave Sonenberg, Dean of Student Services
Susan Kash-Brown, Social Services Coordinator

MILFORD
Dean of Student Services
Marcy Hostetler, Career Advisor, Assessment
Lyle Neal, Campus Director

Southeast Community College recognizes its legal as well as moral obligation to prevent racial and/or ethnic harassment. Therefore, this policy is consistent with federal and state laws.

Federal Laws
Pursuant to Title VII of the 1964 Civil Rights Act, SCC has a responsibility to maintain a working environment free of racial intimidation and harassment.

Nebraska Laws and Policies
The declaration of the state policy and purpose in the Nebraska Fair Employment Practice Act, Neb. Rev. Stat. 48-1101 (Reissue 1988) states, in part, the following: “It is the policy of this state to foster the employment of all employable persons in the state on the basis of merit regardless of their race, color, religion, sex, disability, or national origin, and to safeguard their right to obtain and hold employment without discrimination because of their race, color, religion, sex, disability, or national origin. Denying equal opportunity for employment because of race, color, religion, sex, disability, or national origin is contrary to the principles of freedom and is a burden on the objectives of the public policy of this state.”

SCC Policies - E-3f(1-3)
Southeast Community College is committed to maintaining learning and working environments that are free from all forms of illegal harassment and discrimination. Accordingly, harassment based on an individual’s race, color, ethnicity, religion, sex, age, marital status, national origin, veteran status, sexual orientation, disability, or other factors prohibited by law is prohibited. The College will not tolerate harassment or retaliation in the workplace or educational environment whether committed by faculty, staff, or students, or by visitors to the College while they are on College property or at events conducted, sponsored or sanctioned by the College. Each member of the College community is responsible for fostering civility, for being familiar with this policy, and for refraining from conduct that violates this policy.
Prohibited discriminatory harassment is defined as conduct that is sufficiently severe, pervasive, and objectively offensive as to substantially disrupt or undermine a person’s ability to participate in or to receive the benefits, services, or opportunities of the College, and/or has the effect of creating an intimidating, hostile, or offensive environment.

Harassment when directed at an individual because of his/her race, color, ethnicity, religion, sex, age, marital status, national origin, veteran status, sexual orientation, disability, or other factors prohibited by law may include, but is not limited to: unwanted physical contact; use of epithets, inappropriate jokes, comments or innuendos; obscene or harassing telephone calls, emails, letters, notes or other forms of communication; and, any conduct that may create a hostile working or academic environment. Inquiries concerning the application of Southeast Community College’s policies on equal opportunity and nondiscrimination should be directed to the Vice President for Access, Equity and Diversity, SCC Area Office.

### Conduct Expectations

#### Student Conduct

All students enrolled at SCC are expected to conduct themselves as good citizens of an educational community. Students are expected to obey the laws and regulations of the nation, state, and community, and policies of the College.

Students may be dismissed from a Program of Study or from the College when violations occur. Due process is intended and provided; however, immediate suspension or dismissal may be the first course of action when violations are of a serious nature.

Categories of student misconduct which are not compatible with SCC’s standards:

1. Cheating and plagiarism, knowingly furnishing false information to the College, forgery, alteration or misuse of College documents or records. (See Academic Integrity)
2. Disruption or obstruction of teaching, research, administration, disciplinary procedures or other College activities or public service functions.
3. Physical, mental, or verbal abuse to others or self on College owned or controlled property or at College sponsored or supervised functions, or conduct which threatens or endangers the health and safety of such persons. This abuse includes all forms of harassment and discrimination.
4. Participating in or inciting a riot or an unauthorized or disorderly assembly.
5. Seizing, holding, commandeering or damaging any property or facility of the College, or threatening to do so.
6. Refusing to depart from any property or facility belonging to or being used by the College upon a reasonable request of an authorized College official.
7. Unlawful possession, use, distribution, or being under the influence of illicit drugs, alcohol or controlled substance on College owned or controlled property or at any College sponsored event.
8. Obstructing the free movement of persons or vehicles on College premises or at College activities.
9. Possession of dangerous chemicals, explosives, firearms or items used or perceived as a weapon on College owned or controlled property or at College sponsored or supervised functions without prior authorization from College officials.
10. Littering, defacing, destroying, vandalizing or damaging property owned or being used by the College.
11. Removing College property or property assigned to the College without authorization.
12. Unauthorized entry onto College property or property under the control of the College.
13. Unauthorized use of College equipment or facilities.
14. Violating campus parking and/or driving regulations.
15. Violating College policies, rules or regulations.
16. Discrimination or harassment on the basis of race, color, religion, sex, age, marital status, national origin, ancestry, veteran status or disability.
17. Disorderly conduct or lewd, indecent or obscene conduct on College owned or controlled property or at College sponsored or College supervised functions.
18. Theft of property, money, or other items deemed College/ student possessions/property.
19. Items of Public Display - SCC does not condone the public display of items (e.g., posters, t-shirt designs, paintings, etc.) which are intended and/or deemed racist, sexist, indecent, illegal, inciting, or oppressive in nature. Such materials are disruptive to the learning environment or do not promote an atmosphere of positive encouragement and mutual respect for others. Persons in violation of this expectation will be asked to remove items of this nature, and be subject to disciplinary action.

20. Testing Center Cheating
   a. A student caught cheating in the Testing Center will have the test confiscated immediately.
   b. The instructor will be notified as soon as possible by the Testing Center.
   c. The instructor will address the situation as it is outlined in the course syllabus.
   d. The student will be suspended from use of the Testing Center, for that class, until written notification is received by the Testing Center. The written notification will be from the instructor and must request reinstatement of Testing Center use for that student.
   e. If that student is caught cheating a second time, whether or not it occurs for the same class, that student will be barred from using the Testing Center.

#### Academic Integrity

All coursework is essential to the integrity of the College and your credentials. Be mindful of your integrity as you prepare assignments and tests. Behaving in an immoral or unethical manner in the completion of your academic work is dishonest and jeopardizes your integrity and the integrity of the College.

Southeast Community College is committed to Academic Integrity and the value of your education. Acts of dishonesty are not taken lightly. Faculty will report violations to Student Services and penalties can include:

- Failure of the assignment or course
- Disciplinary warning or probation notice
- Suspension or expulsion

More information on academic integrity and policies related to academic dishonesty can be found on the Hub.

#### Cell Phones

The use of cell phones is strictly prohibited in all locker rooms. “Locker Room” is defined to include any designated area/room/facility where students or employees can change clothes and which contains lockers or temporary storage for clothing and personal possessions. Violators will be subject to disciplinary action, and may be reported to law enforcement officials. Suspected violators of this ban should be reported immediately to the Campus Director or Dean of Student Services. (See also “Electronic Devices” and “Telephones.”)

#### Computer & Electronic Device Usage

##### Computers

Computers are available for student use at each campus. Computers are located in the computer labs, classrooms, and Library Resource Centers. SCC welcomes students to use the available computer facilities for completion of school-related projects. SCC provides licensed software on its computers for students’ use and training.
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Students are not to use software other than the software installed on the SCC machines and are not to modify the computers' directory structure in any way. Users will abide by the guidelines regarding the lawful use of computers and software. Students who do not abide by SCC computer use policy will be subject to penalties outlined in the “Computer Use Violations” section.

Electronic Devices
Classroom use of cell phones and personal electronic hand-held devices (e.g., laptop computers, pda’s / organizers, portable video games, iPods, MP3 players, etc.) that are not pre-authorized by the instructor for instructional purposes is prohibited. Violation of this policy may lead to formal disciplinary action. (See also “Cell Phones” and “Telephones.”)

Software Piracy
Unauthorized duplication, distribution or use of someone else’s intellectual property, including computer software, constitutes copyright infringement and is illegal and subject to both civil and criminal penalties. The ease of this illegal online behavior causes many computer users to forget the seriousness of the offense. As a result of the substantial amounts of money the software industry loses each year from software piracy, the software companies are enforcing their rights through courts and lobbying for and getting stiffer criminal penalties. It is a felony to reproduce or distribute illegal copies of copyrighted software.

Sound Recording Piracy
Another form of copyright infringement is the unauthorized duplication and distribution of sound recordings. Online piracy is increasing as many people use the Internet to illegally distribute digital audio files (e.g., MP3 format). The Recording Industry Association of America (RIAA) monitors the Internet daily and scans for sites that contain music. They have been successful in getting the sound recordings removed from those sites. Federal copyright law grants copyright owners (typically, a record company) the exclusive rights to reproduce, adapt, distribute and, in some cases, digitally transmit their sound recordings. Therefore, the following activities, if unauthorized by copyright owners, may violate their rights under federal law:

1. Making a copy of all or a portion of a sound recording onto a computer hard drive, server or other hardware used in connection with a web site or other online forum. This includes converting a sound recording into a file format (such as a .wav or mp3 file) and saving it to a hard drive or server;
2. Transmitting a copy or otherwise permitting users to download sound recordings from a site or other forum; and/or
3. Digitally transmitting to users, at their request, a particular sound recording chosen by or on behalf of the recipient.

Pornography:
Viewing pornography on SCC public-access computers, such as those in hallways, computer labs or the Library Resource Center, is considered sexual harassment and is prohibited. If a class assignment requires any type of research on pornography, students must provide written authorization from the course instructor to the LRC or computer lab staff. Staff will then direct authorized students to a secured location for researching the subject. (See item # 14 below.)

Prohibited Internet Usage:
(Appplies to all computers used by students at Southeast Community College):

1. Sharing copyrighted material such as MP3s and software is strictly prohibited.
2. Students must observe copyright laws, license restrictions and SCC policies when receiving, retransmitting or destroying software or data. Any receipt, retransmission or destruction of software or data must observe copyright laws, license restrictions and SCC policies. Copying College-owned or licensed software or data for personal or external use without prior approval.
3. Attempting to modify College-owned or licensed software or data without prior approval.
4. Using the SCC Internet connection for gambling, viewing/downloading/distributing pornography, or other illegal activities.
5. Attempting to damage or disrupting operation of computing equipment, data communications equipment or data communications lines. Attempting to create or launch viruses or other malicious programs designed to interfere with the SCC or state of Nebraska computing resources including the Internet access system.
6. Altering or extending beyond intended use of in-room connections. No more than one device should be connected to each active network port. Network hubs are prohibited.
7. Using in-room connections to provide access to the Internet or SCC resources to individuals not formally affiliated with the College.
8. Attempting to capture transmissions on the network not addressed to the student's location. In other words, “sniffing” – the digital equivalent of wire-tapping – is not allowed.
9. Attempting to gain access to any data, software or services, without explicit permission of the owner.
10. Concealing or misrepresenting user's or another's identity using network connections. Examples: Sending electronic mail under an assumed name. Sharing a login password with another individual is prohibited.
11. Using SCC computing resources, including in-room connections, for personal profit, business ventures, or for any political purpose. In particular, these resources may not be used to support or oppose the candidacy of any person for political office, or to support or oppose any ballot question.
12. The network is a shared resource. Excessively using network resources that interferes or inhibits the use of the network or Internet access of others is prohibited. This includes but is not limited to applications that use a large amount of bandwidth (for example, Quake, Half-life, downloading MP3s and MPEGs). Sending out mass e-mails and/or spamming also are prohibited.
13. Sending messages that are fraudulent, harassing, obscene, threatening, or other messages that violate applicable federal, state or other law or College policy.
14. Class Assignment Exception to Computer Usage Restriction:
   In the rare instance that an instructor may include viewing pornography as part of a legitimate research assignment for a class, the following rules must be followed prior to using College-owned computers or College-owned Internet connections to conduct such research.
   - The instructor must provide each student with the specific assignment in writing. This document authorizes a student to access Internet sites that would otherwise be prohibited.
   - To access the restricted sites on a College-owned computer or College-owned Internet connection, the student must first clear such access with the LRC staff or the computer lab attendant in the area where the computer is located. Students must provide the LRC staff their name, SCC ID card, and term of the course.
   - The student who is expected to use a computer for these purposes must do so in a discrete location to minimize incidental viewing of restricted sites and materials by others in the immediate area.

NOTE: Failure to comply with these expectations may result in disciplinary action, which may include being suspended or expelled from the College.
Computer Use Violations
Suspected or alleged violation of this policy should be reported immediately.

SCC Computer Helpdesk
402-437-2447 or 800-642-4075 ext. 2447
email: helpdesk@southeast.edu

Administrators have the authority to temporarily suspend network access to a computer that is believed to have been the source of a violation. Attempts will be made to contact users prior to the suspension of a computer's network access. An incident report will be filed and appropriate action taken. Abuse of network and computing privileges is subject to disciplinary action. The appropriate SCC authorities, beginning with the Vice President for Technology, will handle computer use violations. Disciplinary actions as a result of violations may include the following:

- Loss of access privileges
- SCC judicial sanctions as defined within the code of student conduct
- Monetary reimbursement to the College or other appropriate sources if responsible for malicious damage to the College network of information systems
- Expulsion or suspension from SCC
- Prosecution under applicable civil or criminal laws

Student Housing Data Network
Acceptable Use Policy
A "Residence Hall Computer Use Policy" agreement must be signed and returned to the dorm manager before Internet service is provided to the student's room. The Student Housing Data Network provides resident housing students with in-room connections to the campus data network providing Internet access. The Internet access is a privilege that can be revoked if terms of this policy are violated.

Students' use of the SCC-provided network access indicates their acceptance of this policy, as well as their responsibility to use the connection appropriately and in accordance with applicable laws and regulations. The SCC Residence Services and Information Technology Services reserves the right to modify, change and revise this document as necessary without permission or consent of the users.

NOTICE: Students cannot use their computer or the Internet for any illegal purpose.

Examples of illegal usage include but are not limited to copyright infringement, viewing, producing, peer-to-peer file sharing, downloading or uploading or distributing literature, movies, or other media that are illegal in general such as child pornography, harassing, threatening, or intimidating other individuals or groups.

Legal Download Options
For Residence Hall Students
SCC does not block legal download sites providing residence hall students the opportunity to purchase audio, video, and/or games using the SCC Housing Data Network. Examples of vendors who sell music or subscriptions to music are: iTunes, Napster, Passalong, Puretracks, f.y.e., URGE, MusicGiants, eMusic, GetMusic, PayPlay.fm, etc. It will be the student's responsibility to provide evidence of ownership and/or license for anything downloaded using the SCC Housing Data Network. SCC does use bandwidth shaping and traffic monitoring tools to deter peer-to-peer and unauthorized downloads.

Copyright Law
The copyright law of the United States (Title 17, U.S. Code) governs the reproduction of copyrighted materials, including publications, computer software, audio music, video, and audiovisual materials. It is the responsibility of the student when using SCC equipment such as photocopy machines and computers, to adhere to these guidelines. For more information on copyright law, visit the LRC.

Debts
All financial obligations to the College must be paid before a student may register for any new term and before transcripts, awards and credentials may be released. Financial obligations include (but are not limited to) tuition and fees, college loans, library and parking fines. The College will charge $30 for every insufficient funds check.

Discrimination
Students who believe they have been discriminated against should contact the College's Access/Equity/Diversity Office, 301 S. 68th Street Place, Lincoln, NE 68510, 402-323-3412, FAX 402-323-3420, or jsoto@southeast.edu.

Drug, Alcohol and Controlled Substance Policy
SCC's standards of conduct clearly prohibit the unlawful possession, use, or distribution of illicit drugs, alcohol or controlled substances by students and employees on its property, or as part of any of its officially recognized activities. The laws of the state of Nebraska pertaining to the possession and use of illicit drugs, alcoholic beverages and controlled substances on public property shall be followed. It shall be a violation of the drug, alcohol and controlled substance policy for students or employees to purchase, manufacture, possess, consume or sell such items on SCC campuses, or to be under the influence of drugs, alcohol or controlled substances while on campus.

When cause exists as determined by staff, a student suspected of being under the influence of drugs, alcohol or controlled substance while on campus or at a College activity may be requested to submit to a drug/alcohol test. Arrangements for and expense of such tests will be borne by the College.

Student violations of the standards as stated in the previous paragraph may result in any one or a combination of the following disciplinary sanctions:

- Warning
- Disciplinary probation
- Suspension
- Referral to an appropriate drug/alcohol/controlled substance treatment program
- Referral to law enforcement agencies
- Any other action considered necessary by College officials

Students' rights shall be protected in accordance with due process. Students accused of violating the drug/alcohol/controlled substance policy as established shall have the right to a hearing and appeal as defined within the College grievance policies and procedures.

Drug and Alcohol Testing Procedures for Students
The purpose of these procedures is to help ensure compliance with the College's Drug-Free Environment Policy E-2i.

Testing requirements: The results of any test performed on the body fluid or breath specimen of a student, as directed by the College, to determine the presence of drugs or alcohol shall not be used to deny any continued enrollment or administrative action unless the following requirements are met:

1. A positive finding of drugs by preliminary screening procedures has been subsequently confirmed by a gas chromatography mass spectrometry or other scientific testing technique which has been, or may be, approved by the Nebraska Department of Health; and
2. A positive finding of alcohol by a preliminary screening procedure is subsequently confirmed by either:
   a. gas chromatography with a flame ionization detector or other scientific technique which has been, or may be, approved by the Nebraska Department of Health or
   b. a breath-testing device operated by a breath-testing device operator.

Types of tests: The College will conduct drug and alcohol tests in circumstances where reasonable cause exists. Arrangements for and expense of such tests will be borne by the College.

Reasonable cause: When cause exists as determined by staff, a student suspected of being under the influence of drugs, alcohol or controlled substance while on campus or at a College activity may be requested to submit to a drug/alcohol test. The staff shall report the fact to the campus Dean of Student Services (or designated representative). If the Dean of Student Services (or designated representative) concurs that reasonable cause exists to believe that a student is under the influence of drugs, alcohol or controlled substance, then the student shall be requested to submit a test of his or her urine for the purpose of determining the presence of illegal drugs. An evidential-breath-test-device will be used to determine alcohol content. The testing shall be performed under the supervision of the campus Dean of Student Services, or by such other persons as may be designated by him/her. The student shall also be requested to execute a consent form authorizing the analysis of his or her urine for the purpose of determining the presence of illegal drugs and/or breath tests to determine alcohol content. The form shall authorize the release of the written results of such tests to the College. The refusal of a student to give a urine specimen, breath-sample test or to execute a consent form when requested to do so shall be grounds for dismissal.

Reasonable grounds for requesting that a student must submit to testing and execute a consent form shall be deemed to exist when the student manifests physical or physiological symptoms or reactions commonly caused by the use of alcoholic beverages or controlled substance, such as the odor of alcohol on the breath, slurred
or thick speech, apparent loss of coordination or unsteady gait, or uncharacteristic emotional behavior. Reasonable grounds shall also be deemed to exist whenever a student is involved in an accident while enrolled which results in an injury to himself or herself or any other person, or which causes damage to College property or the property of any other individual in excess of $1,000.

The Vice President for Student Services and the campus Dean of Student Services shall be notified when a student has been directed by the College to follow the College’s Drug and Alcohol Testing procedures.

Refusal to test: Refusal to submit to the types of drug and alcohol tests employed by the College will be grounds for dismissal from the College. A refusal to test is defined to be conduct which would obstruct the proper administration of a test. A delay in providing the urine or breath specimen could be considered a refusal. If a student cannot provide a sufficient urine specimen or adequate breath, he/she will be evaluated by a physician of the College’s choice. If the physician cannot find legitimate medical explanation for the inability to provide a specimen (either urine or breath), it will be considered a refusal to test. In that circumstance, the student will be subject to dismissal.

Drug urinalysis: Drug testing will be performed through urinalysis. Urinalysis will test for presence of drugs and/or metabolites of the following controlled substances: 1) marijuana, 2) cocaine, 3) opiates, 4) amphetamines, and 5) phencyclidine (PCP). The urinalysis procedure starts with the collection of a urine sample. Urine specimens will be submitted to and all confirmatory tests shall be performed by a clinic, hospital or laboratory which is licensed pursuant to the federal Clinical Laboratories Improvement Act of 1967, 42 U.S.C. 263a, or which is accredited by the College of American Pathologists for testing. As part of the collection process, the specimen provided would be split into two vials: a primary vial and a secondary vial. A certified laboratory will perform initial screening on all primary vials. In the event that the primary specimen test is positive, a confirmation test of that specimen will be performed before being reported by the laboratory to the Medical Review Officer as a positive.

A written record of the chain of custody of the specimen shall be maintained from the time of the collection of the specimen until the specimen is no longer required.

All laboratory results will be reported by the laboratory to a MRO designated by the College. Negative test results shall be reported by the MRO to the College. Before reporting a positive test result to the College, the MRO will attempt to contact the student to discuss the test results. If the MRO is unable to contact the student directly, the MRO will contact the College management official, designated in advance by the College, who shall in turn contact the student and direct the student to contact the MRO. Upon being so directed, the student shall contact the MRO immediately or, if after the MRO’s customary business hours, then at the start of the next business day. In the MRO’s sole discretion, a determination will be made as to whether a result is positive or negative.

An individual testing positive may make a request of the MRO to have the secondary vial tested. The student may request that the secondary vial be tested by a different certified lab than the one which tested the primary specimen. The individual making the request for the test of the secondary specimen must prepay all costs associated with the test. Requests for testing of a second specimen is timely if it is made to the MRO within 72 hours of the individual being notified by College of a positive test result.

All specimens, which result in a finding of drugs or alcohol, shall be refrigerated and preserved in a sufficient quantity for retesting for a period of at least 180 calendar days.

Alcohol tests: The College will perform alcohol tests using an evidential breath-testing device. The College will utilize the evidential breath-testing device provided by a vendor or agent. Students shall report to the site of the evidential breath-testing device as directed by the College. The evidential breath-testing device will be operated by the breath alcohol technician. The student shall follow all instructions given by the breath alcohol technician. Students with tests indicating breath alcohol concentration in excess of U.S. Department of Transportation “DOT Regulations” (defined as 0.02 or greater) are considered to have engaged in conduct prohibited by this procedure which may result in disciplinary action up to and including dismissal.

Counseling: The College understands the importance of providing information concerning the locations of available drug counseling, rehabilitation, and student assistance programs. Accordingly, any student who wishes to receive information regarding counseling and rehabilitation may request such information from the Student Services Office.

Confidentiality: The results of any urinalysis conducted under this procedure shall be made available to the student, the Vice President for Student Services, and the campus Dean of Student Services. The results of such tests shall not otherwise be divulged to any other person except when necessary for the conduct of the College’s student affairs. The College shall not be precluded, however, from divulging such test results upon request to agencies of local, state, or federal government; in any administrative or judicial proceeding wherein the results of such a test are relevant to the issues involved; or when the College is required to divulge such test results by subpoena.

Smoking and Chewing Tobacco
The College subscribes to the Nebraska Clean Indoor Air Act. Smoking and chewing of tobacco products are not allowed in any of the SCC buildings or in any College vehicles. Smoking and non-smoking areas on the campuses conform to state law and are clearly marked.

Spitting of chewed tobacco products is not permitted within the College facilities.

Use of electronic cigarettes is not allowed in SCC buildings or College vehicles.

**Disciplinary Actions and Student Grievances**

**Student Status Definitions**

**Academic Status**

**Academic Warning**

Students failing at mid-term will have a mid-term grade posted on WebAdvisor. The student will be contacted by the Student Retention Office to address the issue of coursework below acceptable academic standards.

**Academic Probation**

Students who receive a cumulative grade-point average (CGPA) of less than 2.00 at the end of a term will automatically be placed on academic probation.

**Academic Suspension**

Students who have been placed on suspension if their cumulative and term grade point average (CGPA) are below 2.0. Students will be notified of their academic suspension status by certified letter. Students placed on suspension will not be allowed to register or attend classes for the upcoming term. (See “Academic Standing” for additional details.)

**Disciplinary Status**

**Warning**

An oral or written statement to a student alleging that he/she is violating, or has violated, College rules or regulations, must “cease and desist,” and may be subject to more severe disciplinary action in the future for continuing, similar, or additional violations.

**Probation**

A written reprimand and sanctions for alleged violation of specific rules or regulations. The probation notice will specify a period of time for which specific privileges may be withheld or for which the student has the opportunity to exhibit corrective behavior, make restitution, or comply with any other terms and conditions deemed by College Administration to be necessary and appropriate. Violation of any College rule or regulation during the probationary period may be cause for additional disciplinary action.

**Suspension**

Exclusion from attending classes and all student activities. The student will be excluded for a definite period of time not to exceed one year.

**Dismissal**

Termination of student status. Readmission to the College shall not be granted. (See “Disciplinary Procedures” for additional details.)

**Financial Aid Status**

**Financial Aid Warning**

A review of the student academic transcript indicates that satisfactory academic progress has not been made according to federal financial aid regulations in one or more of the following areas: Successful completion of at least 66% of all credits attempted; Minimum cumulative grade point average of 2.0; Requirements for degree must be completed within a specified time frame. This time frame cannot exceed 120% of...
the program as measured in credit hours attempted. While on warning status, students may continue to be eligible for financial assistance. However, satisfactory academic progress requirements must be achieved by the end of the next enrollment/payment period in order to continue to receive aid. Failure to do so will result in the loss of eligibility for future terms.

Financial Aid Suspension
Students who were previously on "warning" status and continue to not meet one or more of the above criteria are placed on financial aid suspension. While on suspension status, students are ineligible to receive financial aid from any program administered through the College. This denial includes institutional and state funds, as well as funds from the Federal Pell Grant, Federal SEOG, Federal Work-Study, Federal Subsidized and Unsubsidized Stafford Loans, and Federal PLUS Loans. Financial Aid suspension does not prevent students from enrolling at the College. However, until satisfactory academic progress is achieved, students must enroll at their own expense.

(See “Financial Planning” for additional details.)

Student Rights & Responsibilities
The following statements of rights and responsibilities clarify those rights which a student may expect as a student of Southeast Community College, and the obligations and responsibilities which admission to the College places upon the student.

A. Submitting an Application for Admission or a course Registration Form to SCC represents a voluntary decision on the part of the prospective student to participate in the programs offered by the institution pursuant to the policies, rules and regulations of the College. Acceptance for admission, or course registration, in turn represents the extension of a privilege to participate in educational programs and activities and to remain a student as long as the academic and behavioral standards of the College are met.

B. Each student is guaranteed the privilege of exercising his/her rights without fear or discrimination or retaliation. Such rights include:
   1. Freedom to pursue educational goals; appropriate opportunities for learning shall be provided by the College.
   2. Due Process and fairness in the implementation of disciplinary actions.
   3. The right to free inquiry, expression and assembly provided a student's actions do not interfere with the rights of others, interfere with the teaching-learning process, disrupt the normal operation of the College, and are in accordance with College policy.
   5. Personal safety, security and the continuity of the educational process.
   C. The right to inspect and review personal educational records, challenge the contents of records, and receive copies of all or parts of their records.
   D. Due Process and fairness in filing and resolving grievances concerning alleged abridgement of rights

(Refer to section Disciplinary Process and Procedure.)

Disciplinary Procedures

Disciplinary Definitions

Disciplinary Action - Action taken by a College staff member in response to a student violation, misapplication or non-application of a College rule or policy.

Days - Shall be defined as days that the College is in session (excluding Saturdays, Sundays and holidays.)

Restitution - Required payment for damage or misappropriation of property. This obligation may be satisfied by payment of money or other appropriate services. Failure to make restitution could result in a more severe sanction.

Sanction - A detriment, penalty, loss of reward or restriction in response to a violation of a College policy as a means of enforcing the policy.

Disciplinary Process and Procedure
When a student is suspected of violating a rule or regulation, he/she will be made aware of these suspicions by the Dean of Student Services or designated staff member in a timely manner. The rule or regulation that may have been violated, and the evidence supporting the suspicion, should be thoroughly discussed with the student. The purpose of this discussion is to establish the seriousness of the misconduct and to determine the appropriate sanction (response).

The following sanctions are options which may be considered and imposed:

A. Warning - An oral or written statement to a student alleging that he/she is violating, or has violated, College rules or regulations, must "cease and desist," and may be subject to more severe disciplinary action in the future for continuing, similar, or additional violations.

A warning is not a grievable sanction.

B. Probation - A written reprimand and sanctions for alleged violation of specific rules or regulations. The probation notice will specify a period of time for which specific privileges may be withheld or for which the student has the opportunity to exhibit corrective behavior, make restitution, or comply with any other terms and conditions deemed by College Administration to be necessary and appropriate. Violation of any College rule or regulation during the probationary period may be cause for additional disciplinary action.

NOTE: Students who violate College policies, rules or regulations generally receive a warning or probation prior to suspension or dismissal from the College. HOWEVER, SUSPENSION OR DISMISSAL MAY BE THE FIRST ACTION TAKEN WHEN THE MISCONDUCT IS DEEMED SERIOUS AND SUCH ACTION IS DEEMED APPROPRIATE AND NECESSARY.

C. Suspension - Exclusion from attending classes and all student activities. The student will be excluded for a definite period of time not to exceed one year. The letter of suspension will state the terms of the exclusion and the conditions for readmission to the College, including terms of any restitution and/or service to be rendered by the student. The Dean of Student Services is responsible for administering suspensions and dismissals. Students have the right to request a hearing prior to a suspension.

D. Dismissal - Termination of student status. Readmission to the College shall not be granted. Restitution may also be required. Students have the right to request a hearing prior to a dismissal. Only students who are considered for Disciplinary Probation, Suspension or Dismissal are entitled to a Disciplinary Hearing. The Formal Grievance Process will be followed when a student requests a hearing. The following guidelines will be adhered to:

NOTE: Students who are scheduled for a Disciplinary Hearing or Appeal involving Suspension or Dismissal from class or College activities will generally be allowed to continue attending classes, remain on campus and attend College events/activities until the Disciplinary Hearing/Appeal is completed. However, when it is determined by College Administration (e.g. Dean of Student Services, a Campus Director, or the President) that continued attendance presents reasonable concerns regarding issues of student/staff safety, health or welfare, attendance will be restricted until after the Committee or the administrator hearing an appeal has rendered a determination and issues a recommendation concerning attendance.
**General Information for Student Grievances, Hearings and Appeals**

All students have the right of Due Process and fairness in filing and resolving grievances concerning an alleged abridgement or misapplication of College policy, including, but not limited to:

- Disciplinary action
- Student scholastic progress
- Grades
- Financial aid
- Actions or activities of the College
- Americans with Disabilities Act Reasonable Accommodations

**Reasonable Accommodations**

Students needing reasonable accommodations to access or participate in the grievance process should contact the Dean of Student Services at their campus location for additional information and assistance.

**Use of Legal Counsel**

Appeal Hearings are administrative in nature and present an opportunity for both sides to present and/or clarify facts. Neither party will be allowed the presence or use of legal counsel at any stage of the Appeal Process. However, if the student is concurrently facing criminal charges generated by the same incident that resulted in the disciplinary action, the student would be allowed the right of passive assistance of counsel during the hearing and appeals procedure.

**ADA/504 Grievance**

These procedures shall also apply to grievances arising from objection to, or dissatisfaction with, actions taken by Southeast Community College with regards to requests for reasonable accommodation.

ADA/504 Grievance is defined as an allegation by a student that at least one of the following has occurred. The student has:

a. experienced disparate treatment;
b. has been discriminated against because of a disability; or
c. has there been a failure to provide a requested accommodation.

Note: Remedies under this Grievance Procedure are corrective steps, measures to provide a reasonable accommodation or reverse the effects of any discrimination and to ensure proper ongoing treatment.

**Grievances/Appeals Involving Suspension OR Dismissal**

Students who are scheduled for a Disciplinary Hearing or Appeal involving Suspension or Dismissal from class or College activities will generally be allowed to continue attending classes, remain on campus and attend College events/activities until the Disciplinary Hearing/Appeal is completed.

However, when it is determined by College Administration (e.g. Dean of Student Services, a Campus Director, or the President) that continued attendance presents reasonable concerns regarding issues of student/staff safety, health or welfare, attendance will be restricted until after the Committee or the administrator hearing an appeal has rendered a determination and issues a recommendation concerning attendance.

**Grievance Definitions**

**Grievance:** A grievance is defined to mean an allegation by a student that there has been a violation, misapplication or non-application of College rule or policy.

**Grievant:** A student who files a grievance. Disciplinary action: Action taken by a College staff member in response to a student violation, misapplication, or non-application of a College rule or policy.

**Days:** Shall be defined as days that the College is in session (excluding Saturdays, Sundays and holidays.)

**Board of Governors:** Refers to the Board of Governors of Southeast Community College.

**Informal Grievance Process**

An attempt should be made by both parties to resolve the grievance in a timely fashion and at the lowest possible level of involvement.

a. The grievance must be raised by the student within five (5) days from the date the grievant could reasonably gain knowledge of the alleged misapplication or non-application of College rules or policies, but in no event, more than twenty (20) days from the occurrence giving rise to the grievance.

b. The student must communicate with the involved participants, including, but not limited to, instructor, the program chair, the division dean, and the involved support staff as a first attempt to resolve the grievance informally.

**A grievance may be “withdrawn” by the student at any time during the Grievance Process.**

**Step 1.**

If the Informal Grievance Process has not resulted in a satisfactory/acceptable resolution, a Formal Grievance Form may be completed and submitted to the campus Dean of Student Services.

**Step 1.1** - To initiate a Formal Grievance, a Formal Grievance Form must be completed and submitted to the campus Dean of Student Services. Formal Grievance Forms and a related checklist are available from the campus Dean of Student Services Office.

**Step 1.2** - The campus Dean of Student Services will, within five (5) days, or on a date mutually agreed upon by the Dean and grievant, call together the Grievance/Disciplinary Hearing Committee. The campus Dean of Student Services or the dean’s designee will serve as Chairperson of the Grievance/Disciplinary Hearing Committee. The Dean of Student Services may not serve as the Chairperson at the Grievance Hearing for any disciplinary action he/she administered, or for discipline administered by anyone the Dean of Students supervises.

**Grievance/Disciplinary Hearing Committee**

The campus Dean of Student Services shall be responsible for appointing a minimum of five (5) members to the Student Grievance/Disciplinary Hearing Committee each term.
A Grievance/Disciplinary Hearing Committee may include, but is not limited to:
- The Campus Dean of Student Services (ex officio)
- Program chair
- Instructional staff
- Student Senate representative
- Support staff
- Administrative staff
- Other individuals deemed appropriate and/or necessary as determined by the Dean of Student Services

A quorum consists of five (5) committee members. If a quorum is not established, the hearing must be rescheduled. Grievance and Disciplinary Hearings are administrative in nature and afford all participants a fair opportunity to present and clarify the facts of the situation.

**Step 2.**

Within five (5) days of the date the complaint is received by the campus Dean of Student Services, the Grievance/Disciplinary Hearing Committee shall meet to gather, review and clarify information from all relevant parties, and to prepare a written response to the grievant.

The following guidelines will serve as a basis for Committee Meetings and Hearings:

**Grievance Hearing Guidelines**

1. The student is permitted to appear in person to review the complaint. Such a request must be indicated on the Formal Grievance Form.
2. The employee(s) against whom the student has filed a grievance will be invited by the Committee Chairperson to present and clarify facts and information relating to the student-filed grievance.
3. Committee members, the student and other participants will receive copies of the formal grievance when deemed appropriate by the Dean or Committee Chairperson.
4. The student will be notified in writing of the date, time and place of the hearing via either U.S.P.S. Registered Mail with Return Receipt Requested OR delivered in person to the student with the student signing his/her signature acknowledging receipt of the response.
5. Hearings are not open to the public or to College staff not invited by the Committee Chairperson to participate.
6. Participants will be excused after their statements are given and questioning has ended.
7. The Committee Chairperson may make any reasonable procedural rulings deemed necessary to expedite the hearing, to limit the amount or nature of information presented by participants, and to safeguard the confidentiality of statements given at the hearing. Specific procedures will be explained by the Committee Chairperson prior to the beginning of the meeting or hearing. (Note: The Committee Chairperson may exclude from the meeting or hearing any persons who fail to comply with the procedures or rulings of the Committee Chairperson.
8. The student may have witnesses and an advisor of his/her choice, who have specific personal knowledge of the situation being grieved, to be selected from faculty, staff or student body of the College. (See “Use of Legal Counsel” for exception to these guidelines.) In no instance will another person be permitted to speak independently for the student or in his/her stead.
9. Students are responsible for notification of their selected advisors and/or witnesses. Prior to the hearing, the student must inform the Committee Chairperson whether the selected advisor(s) and/or witnesses will attend the hearing.
10. If the student fails to appear at a scheduled hearing, and has not requested that the hearing be rescheduled and provided a reasonable basis for doing so, the committee may, at its discretion, proceed on the basis of available information.
11. An audio recording will be made of the information presented, and a copy of the recording will be made available to the student grievant if requested.
12. After hearing the information provided by the student and other participants concerning the grievance, committee members will discuss the grievance in closed session.
13. A separate audio recording will be made of the Committee discussion after the student grievant and the other participants have been excused. (This separate audio recording will be filed under confidential cover with the appropriate SCC employee(s) if the student grievant requests an Appeal Hearing following the steps outlined in the Grievance Appeal Process.)
14. The Committee shall review and consider the information presented and consult with appropriate College staff as necessary and appropriate. After review and consideration, the committee may decide to:
   a. uphold the action taken; or
   b. grant the remedy requested by the grievant; or
   c. select an alternative resolution.
15. A decision requires a simple majority vote of the committee members present. However, a minimum of five (5) committee members must be present and available to conduct a vote.
16. Within five (5) days (excluding Saturdays, Sundays and holidays) that the College is in session, from the date that the hearing was conducted, a written response shall be prepared by the Committee Chairperson and sent to the student grievant. The response will be delivered to the student via either U.S.P.S. Registered Mail with Return Receipt Requested OR delivered in person to the student with the student signing his/her signature acknowledging receipt of the response.

   The response shall include:
   a. the committee’s determination
   b. a reference to the current College Catalog/Handbook for the next step in the Grievance Appeal Process
   c. the name, address and contact information for the next step in the appeal process.
17. Copies of the decision/response to the student shall be sent under confidential cover to those against whom the grievance was filed, the Vice President for Student Services, Grievance Committee Members, Campus Director, and College Vice President that the domain of the grievance pertained to (Instruction, Technology, Student Services)
18. If the student grievant requests an Appeal Hearing following the steps outlined in the appeal process, the Grievance/Disciplinary Hearing Committee Chairperson shall forward all grievance materials, information and audio recordings to the next SCC employee(s) identified in the appeal process.
19. If the student grievant does not appeal, all grievance-related documents and recordings shall be retained and filed in the Dean of Student Services’ Office.

**Process to Appeal**

**A. Appeal to the Vice President/Campus Director**

If the student is not satisfied with the decision of the Grievance/Disciplinary Hearing Committee, the student may file a written request for a Grievance Appeal Hearing with the College Vice President that the domain of the grievance pertained to (Instruction, Technology, Student Services), as identified by the committee. The request must be filed within five (5) days of receiving the Grievance/Disciplinary Hearing Committee’s decision.

The Grievance/Disciplinary Hearing Committee Chairperson shall forward all grievance materials, information and audio recordings to the appropriate College Vice President if the student grievant requests an Appeal Hearing following the steps outlined in the appeal process.

The appropriate College Vice President will hold the Appeal Hearing requested within twenty (20) days of the date the request was received.

The student will be notified in writing of the date, time and place of the hearing via either U.S.P.S. Registered Mail with Return Receipt Requested OR delivered in person to the student with the student signing his/her signature acknowledging receipt of the response.
Health, Safety and Security

Appearance
Reasonable cleanliness and appearance in dress are expected of all students. When and where safety factors are involved, each program should continue to establish those regulations considered in the best interest of the students. Program safety regulations are posted.

Campus Security
SCC is committed to ensuring the safety and security of students, employees, and visitors on its campuses, in College facilities and at College-sponsored activities and events. The College provides a variety of programs and services designed to promote and support safety and security.

SCC students, visitors and employees should report any suspected criminal activity or other emergencies at any SCC location to local law enforcement. Any student who is involved in an incident concerning safety and security should immediately report the incident to the campus Dean of Student Services.


Children on Campus
Children are not to be left unattended in any area of the College. Children may accompany students and visitors in common areas such as the cafeteria, student center and Student Services areas. Students should not bring children to classes or quiet study areas.

Communicable Diseases
SCC cooperates with county and state health departments in developing procedures for the control of communicable diseases. All procedures conform to the regulations for communicable disease control established by the State Health Department.

Firearms, Weapons and Dangerous Instruments prohibited

Policy
The possession, concealment or use of firearms, weapons, fireworks and explosive materials, or other dangerous instruments is prohibited in college-owned buildings, grounds or vehicles, or at any location where a meeting, activity or athletic event is conducted, sponsored or sanctioned by the College.

The authority to develop, implement, and interpret administrative guidance for this policy is vested in the Vice President for Student Services. Responsibility for monitoring and enforcing established administrative guidelines will be assigned to the appropriate College staff at SCC locations.

Administrative Guidelines/Procedures
1. Definitions/ Examples of Prohibited Items
   a. **Firearms** – Any weapons designed or readily converted to expel any projectile by the action of an explosive. Examples include: pistol, revolver, starter gun, rifle, shotgun, short rifle, and short shotgun.
   b. **Weapons** – Any knife with a blade over three and one-half inches in length. Examples include: daggers, dirks, knives, and stilettos, or other dangerous instrument capable of inflicting cutting, stabbing, or tearing wounds.
   c. **Fireworks and Explosive Materials** – Any composition or device designed for the purpose of producing a visible or audible effect by combustion, deflagration, or detonation. Examples include: common fireworks (firecrackers, bottle rockets, sparklers, ground/ aerial/whistling devices); ammunition; black powder; gun powder, other explosive or combustible articles.
   d. **Dangerous Instruments** – Any air or gas-powered pistol or rifle, including paintball/BB/pellet or tranquilizer guns/rifles; knuckles and brass or iron knuckles; bow and arrow, or any other projectile weapon or device; atomic, radiological, chemical, bacteriological, or biological materials.

2. Exceptions
   These prohibitions apply to everyone (i.e., employees, students, invitees, and visitors) except:
   a. Law Enforcement Officials carrying or using weapons in conjunction with their official duties; and
   b. Use of prohibited items is permitted if/when an approved part of the regular course of instruction or college-approved activity.

3. Violations
   Violation of this policy will result in disciplinary and/or law enforcement action.

General Liability Insurance
The College maintains general liability insurance to cover accidents that occur as a result of faulty equipment or College negligence. However, SCC is not responsible for accidents that occur on campus as a result of student negligence. Students are urged to maintain private health insurance to assure coverage. Contact the campus Student Services Office for additional information.

Law Enforcement Contacts
In situations deemed to be non-emergency or not requiring special considerations (e.g., safety and security), the following procedures will be followed for routine law enforcement contacts at any SCC facility:

Initial Point of Contact - The initial point of contact for all law enforcement representatives will be the Campus Director (or designee) in the Campus Office. The Campus Director (or designee) will assume responsibility for assessing the law enforcement request, determining appropriate next steps, and documenting relevant details of the law enforcement contact.
Student Contact Request - If a duly authorized law enforcement representative on official business requests interaction with a SCC student, the Campus Director (or designee) will contact and involve the Dean of Student Services, who will coordinate and assist to effectuate the law enforcement contact with the student at a place, time, and in a manner that is deemed to be prudent and appropriate.

Privacy/Confidentiality - Law enforcement contacts of the nature described above do not obviate the College’s responsibility to safeguard information and files that students or employees reasonably expect to be private/confidential (e.g., student records protected under FERPA, or employee personnel files).

Missing Persons

Missing Student Notification Guidelines
These guidelines and procedures are established pursuant to Section 485 (j) of the Higher Education Opportunity Act of 2008, and apply only to SCC students who reside in on-campus housing at the Beatrice and Milford campuses.

If anyone has reason to believe that a student who resides in on-campus housing (Beatrice/Milford) has been missing from campus for 24 hours, he or she is required to immediately report their concerns to the Dean of Student Services at their location:
- Beatrice: 402-228-8220
- Milford: 402-761-8270

Law Enforcement Notification
The Dean of Student Services, or their designee, must immediately refer a missing student report to local law enforcement having jurisdiction in the area.
- Beatrice: Police 402-223-4080; Gage County Sheriff 402-223-5221
- Milford: Police 402-761-2772; Seward County Sheriff 402-643-2359

Emergency Contact Notification
Once a law enforcement investigation determines that a student is missing, the Dean of Student Services, in consultation with the SCC President or designee, will, within 24 hours of the determination, notify emergency contact(s) identified by the student. If the missing student is younger than 18 years of age and not an emancipated minor, the College will notify his/her custodial parent or guardian in addition to the emergency contact person identified by the student.

Student Designation of Contact Person
Each student residing in on-campus housing will be required to confidentially register with the College one or more individuals to be an emergency contact strictly for “missing persons” purposes. This information will be accessible only to authorized campus officials, and will not be disclosed, except to law enforcement personnel in furtherance of a missing person investigation.

Administrative Authority

The Vice President for Student Services, or designee, is charged with the administrative responsibility and authority to develop, monitor and report on detailed procedures and activities designed to implement missing student notification requirements.

Sex Offender Registry

The Nebraska Sex Offender Registration Act requires convicted sex offenders to register with local law enforcement officials. Registry information regarding convicted offenders is published in local newspapers and also is available to the public at http://www.nsp.state.ne.us on the Nebraska State Patrol’s Web site.

1. Institutions, including colleges and universities, are required to monitor the presence of convicted sex offenders at their facilities.
2. Upon their enrollment for classes each term at any College facility, all sex offenders listed on the public registry are hereby required to contact and register with the Dean of Student Services at that facility. Failure to comply will result in disciplinary action.

Should you have an interest in accessing registry information while on campus, computers are available in the Library Resource Center at each SCC facility.

Ilness, Accident and Injury

SCC reserves the right to call a physician in case of student illness or injury, and to call for ambulance service to deliver a student to the hospital. Judgment of the school officials shall determine such action.

In the case of a student illness or injury, SCC reserves the right to contact 911 Emergency Services for assistance. The judgment of SCC staff present at the scene shall determine what immediate action needs to be taken.

Every effort will be made to prevent accidents, but the College incorporates the following statement as part of its understanding with students. SCC assumes no liability, expressed or implied, for the results of sickness or accidents involving personal injury to any student whether in connection with the College’s instructional program wherever conducted, or incidental to other activities on the College’s properties or elsewhere.

Drills and Evacuation

Fire drills may be held periodically during the year. Each instructor will inform students of the exit or exits to be used in an emergency evacuation. The signal to leave the building will be a steady alarm signal. Whenever this occurs students are to immediately exit the building in an orderly manner. Students are to move away from the building to a distance of at least 50 feet and are not to block the exits, sidewalks or fire hydrants. Staff will indicate when it is safe to return to the building.

Emergency Procedures

Students should be aware of the emergency exits and procedures posted throughout the buildings.

Eyeewear

In compliance with Nebraska statute 85-901, students at SCC are required to obtain and wear appropriate industrial quality eye protective devices while participating in or observing the following courses of instruction in designated areas of campus facilities:

(a) Vocational, technical, industrial arts, chemical, chemical-physical, involving exposure to:
   (i) Hot molten metals or other molten materials;
   (ii) Milling, sawing, turning, shaping, cutting, grinding, or stamping of any solid materials;
   (iii) Heat treatment, tempering or kiln firing of any metal or other materials;
   (iv) Gas or electric arc welding or other forms of welding processes;
   (v) Repair or servicing of any vehicle; or
   (vi) Caustic or explosive materials;
(b) Chemical, physical, or combined chemical-physical laboratories involving caustic or explosive materials, hot liquids or solids, injurious radiations, or other hazards not enumerated.

Unless otherwise required, industrial-quality eye protective devices means devices which meet the standard of the American National Standard Practice for Occupational and Educational Eye and Face Protection, Z 87.1 as approved by the American National Standards Institute, Inc.

Students are required to use safety eye protection that is marked with ANSI Z87.1 or Z87.2 standards, must have side shield protection at all times when there is a hazard potential from flying objects, molten metal, liquid chemicals, acids, or caustic liquids, chemical gasses or vapors, or potentially injurious light radiation. Non Side Shield eyewear is not acceptable.

Eyeewear is available through the campus bookstores.
Safety Procedures and Practices
Good safety procedures and practices are an important part of a student's education and future employment. Each division at SCC maintains certain safety standards and expects students to understand and practice those standards.

Tornadoes, Severe Storms or Other Emergencies
In case of a severe weather or threat of a tornado, students will be notified by an alarm signal. Students are to follow the instructor's directions and move in an orderly fashion to a shelter area. When an "all clear" has been sounded, students will be notified and given further instructions.

It is the responsibility of the division deans, program chairs and instructors of SCC to properly inform the students of the designated shelter areas. They are:

BEATRICE
- Adams Hall - Interior walls, restroom
- Ag Center - Interior walls

LINCOLN
- JFK Commons - Interior walls, exterior walls, stairwells
- Nebraska Hall - Interior walls, restroom
- Roosevelt Hall - Interior walls, 1st floor hallway
- Washington Hall - Interior walls, 1st floor hallway

Please note: You can be notified of campus closings due to weather or other emergency circumstances by signing up for text messaging or email notification at http://southeast.regroup.com/signup

Parking and Driving
Parking is available to students on each campus. Some parking spaces are reserved and designated for persons with disabilities. Parking in these designated areas requires a special restricted permit.

Driving or parking is not permitted on grassy surfaces or other non-established driving or parking areas except as expressly permitted by posted signs.

Contact the Student Services Office for information on Restricted Parking Spaces, Administrative Guidelines, and procedures.

Milford and Beatrice campuses require a parking permit sticker for the campus parking lots. Contact your campus' Student Services Office for more information. Each campus encourages owners to lock their cars.

The College is not responsible for damages to a car while parked on college property. Students are responsible for having insurance coverage on their vehicles.

Campus speed limits and all state and local traffic regulations must be observed. Driving against the normal flow of traffic is not allowed.

Temporary (Restricted) Permit
A temporary restricted parking permit may be obtained through the Physical Plant Office or Student Services on your campus. A doctor's statement stating need is required. No fee required.

BEATRICE
Student Services, Kennedy Center, 402-228-8210

LINCOLN
Physical Plant, 402-437-2570

MILFORD
Physical Plant, 402-761-8253

Beatrice Campus
Driving
1. The speed limit on the Beatrice Campus is 20 miles per hour.
2. All federal, state and local traffic regulations are in effect on campus. Driving against the normal flow of traffic is not allowed.

Parking/Permits
1. All faculty, staff and enrolled students who use the parking lots are required to display a parking permit. Permits are issued to students at registration.
2. Student parking is located in the lots south of the residence halls, west of Hoover, and the areas in the lot east of Kennedy Center not designated "handicapped" and "visitor."
3. Residential student parking is designated in the lot west of Hoover Hall.
4. No vehicle is permitted to occupy more than one stall. Please park between the lines. Improper parking will result in a citation and fine.
5. Students using parking lots with angled parking stalls are not permitted to move ahead into a stall that faces against the flow of traffic. Students parking against the flow of traffic will be ticketed.
6. General student parking is not allowed in the following designated areas and will result in a citation and fine:
   - visitor parking
   - handicapped parking (without visible permit)
   - designated NO PARKING or restricted zones
   - service entrances
   - Family Resource Center lot west of Adams Hall

Parking Spaces, Administrative Guidelines, and procedures.

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3. Residential student parking is designated in the lot west of Hoover Hall.
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   - service entrances
   - Family Resource Center lot west of Adams Hall

Parking Spaces, Administrative Guidelines, and procedures.

Milford and Beatrice campuses require a parking permit sticker for the campus parking lots. Contact your campus’ Student Services Office for more information. Each campus encourages owners to lock their cars.

The College is not responsible for damages to a car while parked on college property. Students are responsible for having insurance coverage on their vehicles.

Campus speed limits and all state and local traffic regulations must be observed. Driving against the normal flow of traffic is not allowed.

Temporary (Restricted) Permit
A temporary restricted parking permit may be obtained through the Physical Plant Office or Student Services on your campus. A doctor’s statement stating need is required. No fee required.

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1. All faculty, staff and enrolled students who use the parking lots are required to display a parking permit. Permits are issued to students at registration.
2. Student parking is located in the lots south of the residence halls, west of Hoover, and the areas in the lot east of Kennedy Center not designated “handicapped” and “visitor.”
3. Residential student parking is designated in the lot west of Hoover Hall.
4. No vehicle is permitted to occupy more than one stall. Please park between the lines. Improper parking will result in a citation and fine.
5. Students using parking lots with angled parking stalls are not permitted to move ahead into a stall that faces against the flow of traffic. Students parking against the flow of traffic will be ticketed.
6. General student parking is not allowed in the following designated areas and will result in a citation and fine:
   - visitor parking
   - handicapped parking (without visible permit)
   - designated NO PARKING or restricted zones
   - service entrances
   - Family Resource Center lot west of Adams Hall

Parking Spaces, Administrative Guidelines, and procedures.

Milford and Beatrice campuses require a parking permit sticker for the campus parking lots. Contact your campus’ Student Services Office for more information. Each campus encourages owners to lock their cars.

The College is not responsible for damages to a car while parked on college property. Students are responsible for having insurance coverage on their vehicles.

Campus speed limits and all state and local traffic regulations must be observed. Driving against the normal flow of traffic is not allowed.

Temporary (Restricted) Permit
A temporary restricted parking permit may be obtained through the Physical Plant Office or Student Services on your campus. A doctor’s statement stating need is required. No fee required.

BEATRICE
Student Services, Kennedy Center, 402-228-8210

LINCOLN
Physical Plant, 402-437-2570

MILFORD
Physical Plant, 402-761-8253
Fines
1. Parking fines may be paid at the Business Office located in the Kennedy Center. Hours are 8 a.m. - 5 p.m., Monday through Friday.
2. Failure to pay fines will result in the following:
   • Fine will increase as noted on the citation.
   • Student may not register for next term.
   • Transcripts will not be issued.
3. Students who have repeated parking violations and unpaid fines will be subject to having their vehicle towed at their expense plus the expense of the violation.

Other Regulations
1. Major repair of vehicles on campus is discouraged. Inoperable vehicles will be towed at owner’s expense if allowed to remain on campus property an unreasonable length of time.
2. For your safety, keep your car doors locked and do not leave valuables in your car.

Snow Removal Parking Regulations
1. Hoover/Jackson parking lot: The snow will first be removed from the west end of the Hoover parking lot. The day after it snows, all Hoover and Jackson residents will be required to move their vehicles to the west end of the lot by 10:30 a.m., but not until the snow has been removed from the West end. After the East end of Hoover parking has been cleared of snow students may move their vehicles back but not before 10:30 a.m.
2. Eisenhower/Roosevelt/Kennedy/Washington parking lot: The day after it snows, all Eisenhower/Roosevelt/Washington residents will be required to move their vehicles to the Truman Center parking lot by 10:30 a.m. but not until the snow has been removed from the Truman lot. After snow has been removed from the Eisenhower/Roosevelt/Kennedy/Washington parking lot students may move their vehicles back but not before 10:30 a.m. Vehicles not moved will be ticketed and, if necessary, towed at the owner’s expense.

Lincoln Campus
Driving
1. While driving on campus, each student is expected to follow all state, local and College driving regulations.
2. Campus speed limits for all motorized vehicles are 20 mph unless otherwise posted.

Parking
1. Students may park in any parking lot unless otherwise posted.
2. A parking area for motorcycles is designated in both the south and north parking lots.
3. Bike racks are available on the north, south, and east sides of the campus building.
4. General student parking is not allowed in the following designated areas:
   a) Reserved for SCC Board of Governors meetings
   b) Handicapped Parking (without visible special permit)
   c) On campus streets, drives or service drives.
5. Vehicles left overnight without prior approval are subject to being towed. To obtain approval call the physical plant, 402-437-2570.

Violation Fees
Illegally parked vehicles will be ticketed and violators will be required to pay parking fines according to the fine schedule. Repeat offenders’ vehicles may be towed away at the owner’s expense. Parking ticket fines must be paid prior to the deadline stated on the ticket and are payable at the Cashier’s Office in Student Services, room E-1. Failure to pay fines according to campus rules and regulations will result in disciplinary action.

Restricted Parking Permits
Restricted parking permits are available at the city clerk’s office located in the City/County Building, 550 So. 10 St. For either a permanent or temporary permit a doctor’s statement stating need will be required. The fee for either permit is $5.

Energy Square ESQ Parking (Downtown Lincoln)
Students attending classes at the Energy Square location in Lincoln may purchase parking cards for reduced parking rates. Contact the city of Lincoln parking office at 402-441-PARK. Students must have a current student ID to purchase the parking cards.

Milford Campus
Parking Permits
1. All students are required to register the vehicles they will be driving on campus. All vehicles parked on campus must have a valid permanent or temporary parking permit.
2. Permits are available on the day of class registration or from the parking office in the Physical Plant Building Hours: 7:30 a.m.–4:30 p.m.
3. Parking permits are valid for the student’s enrollment period.
4. One vehicle permit and one motorcycle permit are allowed to each student at no cost. A $6 fee is charged for additional permits.
5. Temporary permits are available and valid for ten school days. They must be visible before parking on campus.

Driving
1. While driving on campus, each student is expected to follow the regulations and traffic policies established by the College, and all state and local traffic regulations.
2. The speed limit on campus is 15 mph.

Parking
1. Student parking lots are located west of the residence halls. This is the only area for student parking.
2. Motorcycle parking, staff parking, production parking, visitor parking, cafeteria staff parking and handicap parking areas are designated by signs. Student parking is not allowed in designated areas without a visual permit.
3. Faculty overflow parking is in the student lot only. Vehicles will be ticketed in all other areas.
4. Visitor overflow parking is in the student lot.
5. Staff loading and unloading materials must have permission from the Physical Plant Office and must park in designated area immediately after loading or unloading.

Visitor Parking
Visitor parking is reserved parking for visitors: prospective students, class speakers, companies and business interviewing, seminar and workshop participants, and training center participants. Staff and students are not allowed to park in the visitors’ lot. All training center and seminar or workshop participants must display a visitors “Guest Permit” or be ticketed.

Violation Fees
1. Improper parking in student parking - $5 fine; Winter parking violations - $15.
2. All other parking violations - $15 fine.
3. Students who have repeated violations will be subject to towing of their vehicle at their expense plus the expense of the parking violation. Towing charges will be paid by the violator to the towing service.
4. Fines are paid to the Business Office.
5. Persons who have acquired a parking permit may receive a replacement permit if identifiable remnants of the original permit are presented to the Campus Parking Office. Persons unable to comply with this requirement must submit an acceptable statement that the original permit has been destroyed and is not available. All violations incurred on the old permit will be charged to the original permit holder.

**Appeals**
1. Violations may be appealed to the Parking Violations Appeals Team which meets the first and third Friday of each month at 9:45 a.m. in the Physical Plant Conference Room.
2. The Parking Violation Appeals team may uphold or dismiss the violation. Any violation fee paid prior to adjudication by the team will be refunded through normal College processes should the violation be reduced or dismissed.

**Parking Violations Appeals Team**
1. The Parking Violations Appeals Team will consist of the following: two students and one staff representative.
2. The Parking Violations Appeals Team will meet the first and third Friday of each month at 9:45 a.m. in the Physical Plant Conference Room.
3. A Parking Appeals Form must be completed and turned in to the Parking Office prior to 4 p.m. of the fifth class day (first day begins the date the violation was received.) A copy of the violation must accompany this form for the appeal to be accepted.
4. The student or staff filing the appeal must attend a hearing before the Parking Violations Appeals Team within 15 class days from the date of the violation or be assessed the fine.

**Other Regulations**
1. Outdoor repair of automobiles on or off the student parking lot is discouraged.
2. Inoperable vehicles will be towed at owner’s expense if on campus property an unreasonable length of time.
3. Major mechanical work is not allowed on campus or in parking areas.
4. For your safety, we suggest you keep your car doors locked. Do not leave valuables in your car. Purchase and installation of smooth “Theft Proof” lock knobs are advised.
5. Responsibility for finding a legal parking space rests with the motor vehicle operator. Lack of space is not an acceptable excuse for violation of parking regulations.
6. Operation of snowmobiles on all College property is prohibited.
7. All vehicles must be removed from campus over the winter and summer breaks.
8. No vehicle is allowed to occupy more than one stall. Please park between the lines. Improper parking will result in a citation and fine.

**Winter Parking (Nov. 1 - March 31)**
1. All student vehicles parked overnight (10 p.m. to 7 a.m.) are to be parked in the designated Winter Parking Area - sections B, C, and D in student parking, or the crushed rock area.
2. No vehicles are to remain in the faculty/staff parking lot overnight. Faculty and staff who are off-campus overnight with a College vehicle are to park their personal vehicles in the parking area to the east of the Physical Plant Building.
3. Production vehicles, where the work is completed and being held for payment and pickup, are to be parked in the enclosed production storage area or if space is not available, parked west of the Physical Plant Building. Other production vehicles parked along the Welsh Street are to be parked to the east end of the street.
4. Vehicles left overnight in undesignated student parking areas and faculty/staff parking lots will be ticketed and subject to being towed at the owner’s expense.

**Quality Assurance**

**Assessment of Student Learning and Program Review**
Student assessment is a major focus in higher education. The programs at SCC conduct an ongoing assessment of student learning with an annual report completed each fall. This process is managed by the faculty within each program who assess the instruction, the quality of the program and the student learning that is taking place. Students are assessed as they enter the college/programs, during their studies and as they complete their Program of Study. Continual modifications are made to enhance the programs for more student learning opportunities.

Program Review is a formal review process completed for the Nebraska Postsecondary Coordinating Commission on a seven-year rotation. The programs utilize advisory committees on an annual basis. These committees consist of employers that are business and industry professionals. The annual review and formal program review provide SCC with assistance in making decisions regarding program content and program changes.

**Student Evaluation of Faculty**
Students are provided an opportunity to evaluate instructors. The purpose of the instructor evaluations is to help instructors improve instructional methods. Student feedback helps reaffirm good instructional performance. For information regarding student evaluations of faculty, contact the appropriate division dean.
Academic & Campus Services

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Career Advising Services

Career advising services are available to students, alumni and the general public. The advising process is tailored to students’ needs and includes discussion of student interests, values and aptitudes; review of various programs of study; selection of programs for further exploration; discussion of program requirements; explanation of career options available in various fields of study; and arrangement of appointments with academic or vocational program staff.

One important consideration in career advising is testing and assessment. All students who wish to enter a program of study at SCC must have an assessment of their reading, writing and math aptitude. The assessment is often accomplished by taking the ACT in high school. For students who have not taken the ACT, Southeast Community College has the Asset or COMPASS tests available for that initial assessment. Each campus has a testing center where students can take the Asset test or computerized COMPASS test. Performance on the Asset or COMPASS affects eligibility for programs of study, as well as English and math classes. Career advising staff act as a liaison to SCC admissions and financial aid representatives. Career advising staff also work closely with academic advising staff to help students plan what courses to take and in what sequence.

Academic Advising

SCC has academic advisors who work primarily with undeclared students or students who are contemplating changing majors. Most academic advising is provided by campus faculty, program chairs or deans. Career advising staff may refer students to academic advisors to discuss requirements of programs and offer guidance to students in planning a schedule which fits individual needs. Both career and academic advisors work with students who may later wish to transfer to a four-year college or university.

Disability Services

Southeast Community College provides services for students with disabilities. It is the students’ responsibility to contact the Disability Services provider on campus if they believe they have a disabling condition with may substantially limit their ability to participate in class. Students who are requesting an accommodation based on a documented disability are advised to make the request known as soon as possible to ensure timely service. Failure to do so may result in a delay in determining whether a student has a documented disability and whether accommodations may be granted and put in place. This may delay entrance into some classes that require extensive accommodations.

Information regarding accommodations for students with disabilities is available (online or) from the Disability Services locations.

Disability Services providers

BEATRICE
Career Advising Center, Jackson Hall rm. J406, 402-228-8242

LINCOLN
Career Advising Center, Lincoln Campus rm. J2, 402-437-2620

MILFORD
Placement & Assessment Center, 402-761-8202

SCC also has a TDD (Telecommunication Device for the Deaf). The phone number is 402-437-2702. Contact the Student Services Office for more information.

Adult Learners

Career Advising Services assist older students, single parents or students entering gender nontraditional programs to be successful.

Personal Counseling

Personal counseling or therapy is not available through the Career Advising Centers in Beatrice, Lincoln, or Milford. Students are welcome to visit with SCC advisors about personal concerns to ascertain whether a referral to outside professional mental health services is advisable. Staff will assist students to locate professional resources appropriate to their needs.

Student Retention and Success

The Student Retention Specialist on each campus assists students who are experiencing academic difficulty by helping them develop plans for success. The specialist can help students acquire skills needed for college success, such as how to study effectively, take tests, reduce stress, and manage time. The staff also can help students access other college resources, such as tutoring, career advising, health and wellness activities. Retention specialists can help students problem-solve and sometimes suggest community resources that can help students with stress management or practical problems that arise due to attempting to manage multiple priorities.

The retention staff can be reached as follows:

BEATRICE
Kennedy Center Room K404, 402-228-3468 ext. 1351

LINCOLN
Room H1, 402-437-2678
Learn to Dream program, Room H1 402-437-2606

MILFORD
Eicher Technical Center, Room 126 402-761-8416

Testing and Assessment

Students who wish to take certain college level English and mathematics classes must offer evidence that they are academically ready to be successful in these courses. SCC administers the ASSET/COMPASS tests on site at each campus to evaluate initial academic readiness. The test administration is provided at no charge but retesting costs $15. Contact the Career Advising Center on each campus for details. (See “Steps for Admission into a Program of Study” section III.)

Makeup Testing (LINCOLN) - With an instructor’s permission, the Testing Center may provide makeup testing services for students who cannot attend their regularly scheduled testing date due to circumstances beyond their control. The instructor will complete and attach a “Makeup Test” cover slip to each test submitted. The following procedures are implemented to ensure proper authorization for testing and identification of each examinee:

1. All tests must have a makeup test form properly completed and attached.
2. Students referred for testing must know the title or name of the test, know the instructor’s name, and present a picture ID or positive identification by SCC personnel.
3. It is very important that the test be available in the testing center once permission has been given for the student to test.
4. Instructors are responsible for picking up the completed tests.

Note: Reviewing previous tests in preparation for current tests is not appropriate in the testing center.

Test Proctoring - There will be a $15 test-proctoring fee per test for students taking a test from another school. Contact the campus Testing Center for information and scheduling.

The Testing Center also provides distance-learning class testing.

Tutoring Services

Free tutoring services are available to students taking credit classes on each campus. Tutoring services depend on the availability of tutors. Tutors are professional staff and qualified students. Tutoring is typically limited to a maximum of three hours total per student per week. See locations listed below for information about tutoring availability, times and locations.
A special opportunity for students to have access to the right resources to successfully obtain a college degree, certificate, or diploma. The Transitions Lab is a special opportunity for students to have access to the right resources to successfully obtain a college degree, certificate, or diploma.

The Transitions Lab helps prepare students for success in college-level coursework by offering a special “Quick Start” brush-up workshop and the opportunity to meet with a Transition Advisor.

How does it work?
Transition Advisors meet with new and current students to assess their needs and current course placement, based on their college-entrance testing. Together the student and the Transition Advisor determine the student’s appropriate learning path which may include:

Enrolling in the “Quick-Start” brush-up workshop to boost college-level testing.

Quick-Start is a Continuing Education non-credit class offered for the cost of $20 (not covered by Financial Aid).

- Attend a minimum of 10 lab hours at your convenience in your needed area: math, reading, writing, technology, or keyboarding skills.
- At completion of your 10 hours, you will retest for free with the goal of higher class placement and possible entrance into your desired program.

Transition Advisors can assist people in becoming a college student or help with refreshing their skills by providing ongoing advising as they work on skills development, gain confidence and potentially boost their test scores.

The Transitions Lab is a special opportunity for students to have access to the right resources to successfully obtain a college degree, certificate, or diploma.

To sign up or get more information:
Come to the Transitions Lab located in the Library Resource Center at the SCC Lincoln Campus, 8800 O St.
Call 402-437-2660 to talk with a Transition Advisor or email the Transition Advisors at SCCTLab@southeast.edu.

TRIO Student Support Services
TRIO Student Support Services (SSS) is a federally funded program that helps first-generation, low income and students with disabilities with demonstrated academic need to overcome class, social, and cultural barriers to higher education. The goal of the program is to increase retention, graduation and transfer rates of eligible students from two-year to four-year institutions. TRIO SSS is available to 160 SCC students who have applied and been accepted each year.

How do I qualify?
To qualify students must demonstrate academic need and be enrolled in a program of study that leads to an associate degree or diploma within four (4) years. In addition, a student must also meet at least one of the following criteria:
- Be a first generation college student (parents did not complete a four-year degree)
- Qualify for financial assistance through low-income status (i.e. Pell recipient)
- Qualify as a student with a disability

What services and activities are available:
- Academic, financial, and personal counseling
- Career planning and job shadowing
- Cultural events and on-campus activities
- Student leadership opportunities
- TRIO grant aid (if eligible)
- Scholarship research assistance
- Four-year college tours and transfer school counseling
- Advocacy and referral services
- Group workshops or individualized help regarding time management, stress management, study skills, test taking, note taking, scholarship essay writing

For more information visit the TRIO SSS office on your campus
Beatrice Kennedy-403
Lincoln 8800 Street Campus-H1
Milford Eicher Technical Center-100Q

TRIO Upward Bound
TRIO Upward Bound is a grant-funded program awarded to SCC by the U.S. Department of Education. The goals of Upward Bound are to help academically at-risk students in grades 9 through 12 stay in school, graduate and prepare to enter and succeed in college. The program targets low-income, first-generation students.

First-generation students are those whose parents have not graduated from a four-year college.

The SCC Upward Bound program began Sept. 1, 2003 and is located on the Beatrice Campus. The College partners with three southeast Nebraska high schools to serve 50 eligible students. Participating high schools are Beatrice, Fairbury and Southern (Wymore-Blue Springs).

The SCC Upward Bound program provides intensive support to participants including ongoing advising, counseling, tutoring, supplemental education, skills development, career and college exploration and a six-week summer instructional program which includes an out of state trip for qualifying students. Upward Bound participants who graduate from high school have the opportunity to participate in the Bridge Academy – a college transition program that gives students the opportunity to live on campus, take an SCC class, and adjust to becoming a successful college student. For more information visit The Upward Bound staff - Hoover Hall.
Announcements & Cancellations

In Beatrice

Posted Announcements
A bulletin board located in the Kennedy Center is available for students to advertise items for sale. The Administrative Office must approve all posted announcements and notices.

Cancellations
When classes are cancelled, every effort is made to contact the media by 7 a.m. or earlier.

The following media will be notified if classes are cancelled:

Text Messaging
To receive emergency notification via text message, sign up at http://southeast.regroup.com/signup

Television
Channel 10-11 KOLN-KGIN TV (Lincoln), Channel 8 KLKN TV (Lincoln)

Radio
KWBE 1450 AM, KGMT 1310 AM, KUTT 99.5 FM, KZKK (96-KK) 96.9 FM, KTGL (THE EAGLE) 92.9 FM, KNDY 1570 AM, 103.1 FM, or 105.5
Translater/Beatrice, KBRZ 102.7 FM (THE BREEZE), KFGK 98.1 FM, KFRX 106.3 FM

Web
See www.southeast.edu, thehub.southeast.edu or Facebook © for inclement weather and closing information.

Hazardous driving conditions do not automatically mean classes will be cancelled. However, travel for students is not recommended or encouraged if there is a question of being able to reach the campus safely.

SCC Beatrice Campus Late-Start Shortened Schedule
(10 a.m. start time)

<table>
<thead>
<tr>
<th>M-W-F Class Schedule</th>
<th>Late-Start Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Meeting Time</td>
<td>Late-Start Time</td>
</tr>
<tr>
<td>8–9:20 a.m.........................</td>
<td>10–11 a.m.</td>
</tr>
<tr>
<td>9:30–10:50 a.m.........</td>
<td>11:10 a.m.–12:10 p.m.</td>
</tr>
<tr>
<td>11:30 a.m.–12:50 p.m....</td>
<td>12:20–1:20 p.m.</td>
</tr>
<tr>
<td>1:20 p.m......................</td>
<td>1:30–2:30 p.m.</td>
</tr>
<tr>
<td>2:30–3:50 p.m...........</td>
<td>2:40–3:50 p.m.</td>
</tr>
<tr>
<td>4 p.m......................</td>
<td>Regular schedule resumes</td>
</tr>
</tbody>
</table>

*No Break

T-TH Class Schedule

<table>
<thead>
<tr>
<th>Regular Meeting Time</th>
<th>Late-Start Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>8–9:55 a.m............</td>
<td>10–11:20 a.m.</td>
</tr>
<tr>
<td>10:05 a.m.–Noon......</td>
<td>11:30 a.m.–12:50 p.m.</td>
</tr>
<tr>
<td>11:20–2:05 p.m........</td>
<td>1:20–2:20 p.m.</td>
</tr>
<tr>
<td>2:15–4:10 p.m.........</td>
<td>2:30–4:10 p.m.</td>
</tr>
<tr>
<td>4:10 p.m..............</td>
<td>Regular schedule resumes</td>
</tr>
</tbody>
</table>

Daily Classes

<table>
<thead>
<tr>
<th>Regular Meeting Time</th>
<th>Late-Start Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>8–8:50 a.m...............</td>
<td>10–10:30 a.m.</td>
</tr>
<tr>
<td>9–9:50 a.m..............</td>
<td>10:40–11:10 a.m.</td>
</tr>
<tr>
<td>10–10:50 a.m............</td>
<td>11:20–11:50 a.m.</td>
</tr>
<tr>
<td>Noon.....................</td>
<td>Regular schedule resumes</td>
</tr>
</tbody>
</table>

*No Break

In Lincoln

Posted Announcements
Information concerning College matters is posted in each program area and on bulletin boards located throughout the building. A bulletin board is located in the student center for student use. All announcements for posting must be approved by the student activities coordinator and posted only on this bulletin board.

Cancellations
Only the Campus Director or a designated representative can authorize the cancellation of College programs and activities or announce the cancellation to the news media. It can be assumed that campus programs, classes and services will be held as scheduled if no announcement is made through the news media. The campus feels adequate provisions have been established to eliminate calling College personnel regarding cancellations.

Telephone
402-437-2405 – a recorded message will update you on the status of classes.

When individual Continuing Education classes are cancelled, the decision will be made with the approval of the Continuing Education dean or the division dean. If an individual class is cancelled, the instructor will notify students. Makeup or rescheduling of individual classes or programs will require the approval of the Continuing Education dean or division dean. Hazardous driving conditions do not automatically mean that classes will be cancelled. Students should use good judgment in making travel decisions.

When weather or other conditions necessitate cancellation, the following procedure is followed:
Daytime programs and services - a decision will be made and announced to the news media by 5 a.m.
Evening programs and services - a decision will be made and announced to the news media by 4 p.m.

Announcements of cancellation of College programs and services will be made to the following area media:

Text Messaging
To receive emergency notification via text message, sign up at http://southeast.regroup.com/signup

Television
Channel 10-11 KOLN-KGIN TV (Lincoln), Channel 8 KLKN TV (Lincoln)

Radio
KBBK 107.3 FM, KFGK 98.1 FM, KFOR 1240 AM, KFRX 106.3 FM, KIBZ 104.1 FM (THE BLAZE), KBRZ 102.7 FM (THE BREEZE), KKUL 105.3 FM, KLIN 1400 AM, KLMS 1480 AM, KBRK 95.1 FM, KTGL (THE EAGLE) 92.9 FM, KZKK 96.9 FM, KFAB 1110 AM

Web
See www.southeast.edu, thehub.southeast.edu or Facebook © for inclement weather and closing information.
In Milford

Posted Announcements
Information concerning College matters is posted daily in each program area and on first floor bulletin boards of the Eicher Technical Center and on The HUB. All announcements and notices posted must be approved by the Student Services Office and hung only on bulletin boards.

Public Address System
Announcements of extreme importance are broadcast over the College P.A. system at 8 a.m. Emergency announcements are made when necessary.

Cancellations
When classes are cancelled, every effort is made to contact the media by 6 a.m. or earlier.

The following media are notified if classes are cancelled:

Text Messaging
To receive emergency notification via text message, sign up at http://southeast.regroup.com/signup

Television
Channel 10-11 KOLN-KGIN TV (Lincoln), Channel 8 KLKN TV (Lincoln)

Radio
KFOR 1240 AM, KFRX 106.3 FM, KIBZ 104.1 FM (THE BLAZE), KZKK (96-KX) 96.9 FM, KFGE 98.1 FM, KTGL (THE EAGLE) 92.9 FM, KQKQ 98.5

Web
See www.southeast.edu, thehub.southeast.edu or Facebook © for inclement weather and closing information.

Telephone
402-761-8400 – a recorded message will update you on the status of classes.

Hazardous driving conditions do not automatically mean classes will be cancelled. However, travel for students is not recommended or encouraged if there is a question of being able to reach the campus safely. Students should use good judgment in making travel decisions. Students can call the campus to check for cancellation.

General-Purpose-Bulletin-Boards and the Posting/Distribution of Informational Material

Each campus may provide general-purpose-bulletin-boards which are clearly identified as such. College general-purpose-bulletin-boards are available for use by recognized student groups if scheduled and supervised in accordance with campus rules and regulations. Requests and approvals for use of College general-purpose-bulletin-boards are processed by the Campus Director’s Office or designee. The College reserves the right to require any organization requesting use of College general-purpose-bulletin-boards to provide proof of adequate liability insurance which includes SCC as an additional named insured.

The specific use shall observe these rules:
1. No posting for commercial or business purposes.
2. Only one poster/announcement per activity.
3. No poster larger than 11 by 17 inches.
4. Posted material is to be removed on the day following the event. No material posted for more than 14 days. Bulletin boards are to be completely cleared at the end of the academic term.
5. Posters, notices, or announcements may not be posted anywhere except on designated general-purpose-bulletin-boards without prior permission of the Campus Director.

Costs incurred for removal of items posted in violation of this regulation shall be billed to the organization, business, or individual found responsible.

Informational material may be distributed in College buildings by student organizations recognized by the College, but only with the permission of the Campus Director. Such material may be distributed on College property outside of the buildings by individuals or organizations, regardless of whether they are recognized by the College, provided that the Campus Director shall establish guidelines relating to time, location, and manner of such distribution, and that the Campus Director has given permission for the distribution.

Materials may not be distributed so as to interfere with pedestrian or vehicular traffic, or the educational program of the College, or to create a problem of litter. Flyers may not be placed on windshields of vehicles on College property. Costs incurred in removal of any items distributed in violation of these regulations will be billed to the individuals or organizations found responsible.

Athletics

Intercollegiate Athletics
SCC is a member of the Nebraska Community College Athletic Conference and the National Junior College Athletic Association. SCC-Beatrice competes at the intercollegiate level in men’s and women’s basketball, men’s golf and baseball, and women’s volleyball and softball. The campus mascot is the Storm.

To compete in intercollegiate athletics, students must maintain the required scholastic level and conduct themselves on and off campus in a manner which brings credit to themselves, to teammates and to the College.

SCC’s athletic participation is governed by the eligibility rules of the NJCAA.

Intramural Athletics

Each campus of SCC offers intramural sports/recreational activities for any full- or part-time student enrolled in credit division courses. Intramural sports are arranged by the Campus Activities Office and may include flag football, basketball, volleyball, softball, golf, tennis and racquetball. Each campus also has tennis courts and a gymnasium available for student use. For additional information about the intramurals on campus, contact the Student Activities Office on campus.

Bookstore

The College operates and manages a campus bookstore on each campus. A full range of new and used textbooks, supplies, educational aids, gift items and personal items is available. The bookstore offers book rental and a buy back program for used textbooks. (Buy back is generally at the end of the term.) Bookstore hours are compatible with most class schedules. The bookstore accepts cash, checks, MasterCard, VISA, and Discover credit cards. Books also are available online at www.sccbookstore.com.

Bus Service

The Lincoln Campus is served by the Lincoln Public Works Department. Bus service is provided at the main entrance (east) of the building. For bus schedules and information about pickup and delivery points and fees, contact the Lincoln Transportation System.
Cafeteria/Food Service
The College provides food service on each campus. Vending machines also are available.

BEATRICE
The campus operates a snack bar located in Kennedy Center. It is open to students, staff, and the general public, and serves breakfast, lunch, and snacks Monday through Friday.

Students eating in the snack bar are requested to be considerate of others. Reasonable cleanliness and appearance in dress are expected. Snack bar customers are to bus their own dishes and leave the table clean for the next person.

Vending machines and microwave also are available in the snack bar area. Catering service is available by special arrangements.

LINCOLN
The campus operates a cafeteria located in the main hallway near the front entrance and is open to SCC students, personnel and the general public. The cafeteria serves breakfast and lunch, and a snack menu throughout the afternoon and evening hours. Vending machines and a microwave also are available in the cafeteria area. Catering service is available by special arrangements.

All cafeteria customers are to bus their own dishes and leave the table clean for the next person.

Students are asked to use the Student Center to study or socialize during the busiest dining time—9:45 a.m.–1 p.m.

MILFORD
Contract food service is provided at the campus cafeteria. Non-contract meals for visitors and guests also are available. The cafeteria is closed on Friday evenings and on weekends.

The cafeteria is located in the G. Alan Dunlap Center. All students living in Nebraska and Cornhusker residence halls must contract to eat meals in the cafeteria. Room and board contracts are signed for each term. Contracts are considered to be in effect until expired or terminated. A registered, full-time student whose course of study requires the majority of time to be spent off campus during meal time, may request a waiver of this cafeteria contract from the Dean of Student Services. Cafeteria contracts are available for students living off campus.

Students eating in the cafeteria are requested to be considerate of others. Cafeteria customers are to bus their own dishes and leave the table clean for the next person. Reasonable cleanliness and appearance in dress are expected, and it is requested that shoes be worn, shirts buttoned and dirty gym clothes covered with a jacket or shirt.

The cafeteria is operated by a private contractor, and is managed by their personnel. The manager has the right to refuse service to individuals who ignore or fail to comply with established standards of good health, conduct, appearance and dress.

A cafeteria committee comprised of students, the manager and the Dean of Student Services, meets regularly to discuss mutual problems. All comments and concerns about the cafeteria are handled through this committee. Special meetings are called when needed. The cafeteria contract is on a declining balance. When you purchase food, the amount will be subtracted from your account. You cannot carry over credit to the next term.

Calendar
The Student Activities Office prepares a calendar of activities and events scheduled on campus. The calendars are available to students free of charge from the Student Activities Office.

A College calendar with each campus beginning, ending, registration, and graduation dates is available on the College Web site, www.southeast.edu, and on The Hub under academics.

Child Care
LINCOLN
The Child Development Center located on the Lincoln campus provides SCC-Lincoln students with priority status for developmental child care. A professional staff provides care and education for the center’s children. Since children are enrolled on a first-come, first-served basis according to age groups, early contact is advised. Services are available for children aged six weeks to kindergarten. The Center offers full-time and part-time options.

The U.S. Department of Education CCAMPIS grant provides a limited number of scholarships for eligible students for the following child care services.

Summer Day-camps are available June-August for children ages 6-11.

Adventure Mini-Camps for K-5th grade children are available during the school year for specified days that the Lincoln Public Schools are not in session. Applications for both programs are available in the Child Development Center, Room C-1.

Additional information may be obtained by contacting the Child Development Center director on the Lincoln campus.

MILFORD
The Milford campus assists those needing day care services to locate services available in the community. Contact Student Services for more information.

Clubs & Organizations
Student Organizations
SCC believes that an important part of an educational program for students includes the opportunity to participate in extracurricular activities. Each campus provides an organized activities program for students. The goal is to encourage the social, cultural and/or physical development of students. Leadership and participation in activities are looked upon favorably by future employers. Students gain a sense of satisfaction and accomplishment as well.

Student Organization Guidelines
SCC recognizes student organizations which will contribute to the intellectual development of students. In order for a student organization to gain recognition from the College, it must have an approved constitution, a faculty member as advisor and be approved by the Student Senate and the campus administration. For the process of establishing a new organization, information about a specific organization or how you can join, contact the Student Activities Coordinator.

Fund-raising activities by recognized student organizations or other non-profit organizations may only be conducted with the permission of the Campus Director.

Classification for Student Organizations
A. Associations, Societies related to SCC programs, careers, degrees (e.g. AWS, AITP affiliated to national). Directly related to SCC Mission/Program/ Curriculum (e.g. Ag Club, SIFE, SkillsUSA)
B. Honoraries (e.g. PTK)
C. Social/Recreational groups sponsored by the College (MESO, Kaleidoscope, etc.)
D. Student Support/Special Interests not sponsored/endorsed by the College (e.g. other recreational, religious, political, social, affinity groups, Fraternities/Sororities)
**Travel and Transportation Guidelines for SCC Vehicles**

1. Student Organizations classified as “A”, “B” or “C”
   A. Travel destination must be approved by Student Activities Coordinator or campus designee.
   B. Travel for student organizations in the A, B, or C categories may use available SCC vehicles:
      1. Travel must be within a distance not to exceed a 250-mile radius from campus.
      2. Eligible student organizations must complete the physical plant mileage reimbursement form.
      3. Physical plant will bill the eligible student organization for the total miles traveled at the current IRS mileage rate approved by the SCC Board of Governors.
      4. The miles traveled by the Student Organization will be paid out of the Campus Student Activities Fund (cost center budget 725).
      5. Student organizations in A, B, or C categories will be eligible for subsidized mileage reimbursement up to $750 per year. Each Student organization whose travel exceeds the $750 limit per year will be required to raise funds (in advance) to pay for the travel that exceeds the subsidized $750 limit.
      6. Student organization trips that exceed the 250 mile radius limit will not be eligible for college vehicle usage. Student organizations traveling to destinations outside of the approved 250 mile limit must make and pay for all of their travel arrangements. College vehicles may not be used and the college will not pay for any expenses associated with the travel.
   2. Student organizations in the “D” classification
      A. Are not eligible to use SCC College vehicles.
      B. Are not eligible for mileage reimbursement from the SCC Student Activities Fund.

**Beatrice Clubs And Organizations**

**AGRICULTURE CLUB**: The Agriculture program has a club with several “interest areas” for members. It includes divisions for Agribusiness, Agronomy, Crops judging, and Horticulture. Classification A.

See listings below…

- **AGRIBUSINESS**: Agribusiness students develop leadership skills by participating in activities which improves their qualifications for professional employment. The members and officers of the Agribusiness Club will learn the skill of “involvement” which is highly sought by employers who seek to motivate their current workforce and increase productivity. Classification A.
- **AGRONYM**: Agronomy students learn expert crop judging. Members participate in the annual NACTA Crops Judging contests and sponsor students in the annual fall Collegiate Crops Judging Contest in Kansas City and Chicago. Invaluable experience is gained in grain grading, seed analysis, identification and general agronomic knowledge by participating on these teams. Classification A.
- **HORTICULTURE**: Horticulture students participate in activities such as community landscaping projects, the annual bedding plant sale, and the annual golf tournament. Students are able to further their professional development by improving their leadership and teamwork skills. Members will participate in various conferences and trade shows related to their field of study such as the NNLA (Nebraska Nursery & Landscape Association), and GCSSA (Golf Course Superintendents Association of America) annual conference and trade show. Classification A.
- **LIVESTOCK JUDGING**: Students learn leadership skills and gain an opportunity to participate in college level livestock judging competitions. Students will have an opportunity to travel and compete in contests throughout the Midwest including Louisville, Kansas City and Denver. To compete at livestock judging contests students must first enroll in Introduction to Livestock Evaluation and Advanced Livestock Evaluation classes. These courses are not required to become a club member. Expenses for travel are raised by the club through various activities. College scholarships are not available to members of the Livestock Judging Club. Classification A.
- **RODEO/HORSE SHOW**: Students gain leadership skills and have opportunities to participate in Intercollegiate Rodeo and Intercollegiate Horse Show Association events. Membership is open to all SCC Students beginning each fall with new members welcomed throughout the year. The Rodeo participants affiliate with the Great Plains Section of the National Intercollegiate Rodeo Association (NIRA) and may compete in ten sanctioned Great Plains Rodeos each school year collecting points to qualify them for the National Finals held each June. The Horse Show participants affiliate with Zone 9, Region 3, of the Intercollegiate Horse Shows Association (IHSAA) and may compete in ten sanctioned Region 3 Horse Shows each year collecting points to qualify them for Region, Zone, Super Zone and National Finals held in March, April and May. Other club activities include community service, support for horse events and involvement in college activities. Classification C.
- **CAMPUS CRUSADE FOR CHRIST**: This group is an interdenominational, primarily student, Christian organization seeking to provide a spiritual environment to study and discuss the Bible, worship, pray, encourage, and provide opportunities for Christian fellowship. Classification D.
- **COLLEGIATE NEBRASKA CATTLEMEN**: This organization is to discuss issues and find solutions to problems that may be arising in the cattle industry. Classification D.
- **HUMANITIES CLUB**: This club provides students with opportunities to experience the visual and performing arts at SCC and in eastern Nebraska. Student participants plan group trips to visit local art galleries, museums, plays, and musical performances. The purpose of Humanities Club is to promote student appreciation and understanding of the arts. This club is open to all interested students regardless of program major. Classification A.
- **LICENSED PRACTICAL NURSES ASSOCIATION OF NEBRASKA (LPNAN)**: LPNAN is an organization for LPN students that provides members with leadership training and orientation to professional organizations. It serves as a network with other students throughout the state of Nebraska. Classification A.
- **MULTI ETHNIC STUDENT ORGANIZATION (Meso)**: This club provides opportunities for students to become more culturally sensitive to and aware of multicultural and human relations issues. The organization provides an avenue for students to gain skills to set and meet goals, improve their coping skills, increase their knowledge and skills on how to make the system work, and to experience greater involvement in the College. Classification C.
- **NEBRASKA LUTHERAN CAMPUS**: Invite people, in academic settings, more deeply into Jesus Christ and the community that bears this name, so that they may discover and fulfill their vocation as disciples. Classification D.
- **PHI BETA LAMBDA**: This group is a national business honorary for College business students. It is the college level equivalent of Future Business Leaders of America. Phi Beta Lambda promotes interest in business administration; accounting and secretarial education and helps members gain self-confidence and develop leadership skills. Classification A.
- **PHI THETA KAPPA-ETA ALPH**: This national two-year college honorary organization is comparable to Phi Beta Kappa at a four-year college. It is open to students who have a cumulative grade-point average of 3.5 or higher on a 4.0 scale. Members participate in an induction ceremony and must develop an “honors theme” each year. Members are involved as volunteers in a variety of campus and community service projects. They also are eligible to apply for transfer scholarships to four-year institutions. SCC-Beatrice has a thriving chapter composed of about 60 members. Classification A.
Lincoln Clubs And Organizations

AMERICAN WELDING SOCIETY—The SCC Chapter is designed to advance the science and technology of welding and promote the educational opportunities for student members. Classification A.

CAMPUS CRUSADE FOR CHRIST—This group is an interdenominational, primarily student, Christian organization seeking to provide a spiritual environment to study and discuss the Bible, worship, pray, encourage, and provide opportunities for Christian fellowship. Classification D.

KAPPA BETA DELTA—The purpose of this society shall be to encourage and recognize scholarship and accomplishment among students of business, management, and administration; and to encourage and promote aspirations toward personal and professional improvement and a life distinguished by honorable service to human kind. It is organized exclusively for charitable and educational purposes. Classification B.

LICENSED PRACTICAL NURSES ASSOCIATION OF NEBRASKA (LPNAN)—LPNAN is an organization for LPN students that provides members with the needs of the GLBTQ community. Classification C.

MULTI ETHNIC STUDENT ORGANIZATION (MESO)—This club provides opportunities for students to become more culturally sensitive to and aware of multicultural and human relations issues. The organization provides an avenue for students to gain skills to set and meet goals, improve coping skills, increase their knowledge and skills on how to make the system work, and to experience greater involvement in the College. Classification C.

NATIONAL STUDENT NURSES’ ASSOCIATION (NSNA)—The SCC chapter assumes responsibility for contributing to nursing education in order to provide for the highest quality health care; to provide programs representative of fundamental and current professional interests and concerns, and to aid in the development of the whole person, the professional role and the responsibility for the health care of people in all walks of life. Classification A.

NEBRASKA ASSOCIATION FOR THE EDUCATION OF YOUNG CHILDREN (NAEYC)—The purposes of the SCC student section of NAEYC Chapter of the Nebraska AEYC, Inc., shall be charitable and educational and, include but not be limited to serving and acting on behalf of the needs, rights, and well-being of all area young children and their families, with special emphasis on developmental and educational services and resources and fostering the growth and development of the membership in their work with, and on behalf of, young adults. Classification A.

NEBRASKA SOCIETY FOR CLINICAL LABORATORY SCIENCE (INSLCS)—The society will work with the American Society for Clinical Laboratory Science in providing the opportunity to increase knowledge in scientific depth and in the advancement of the profession through continuing education. The goals of the society are: To assure patients and their physicians as well as those persons concerned with health and research; the highest quality laboratory services that modern science can provide. To encourage intelligent and capable individuals to enter the educational path that leads to service in this profession. To promote programs of continuing education, research and development. To encourage devotion to professional service. Classification A.

PHI THETA KAPPA (PTK)—ALPHA PI LAMBDA CHAPTER—This group is an affiliate of Phi Theta Kappa International designed to promote scholarship, develop leadership and service, and to cultivate fellowship among qualified students of the College. Classification B.

PSYCHOLOGY/SOCIOLOGY—This purpose of the group is to promote interest, provide information and activities that allow students in the social sciences’ fields of psychology and sociology to learn and pursue their interest. To develop and promote a program of social and educational activities related to psychology and sociology such as lectures, panels, discussions and movies for the benefit of the student body. To promote awareness and understanding for students about the field and potential career paths within both the psychology and sociology fields. Classification A.

ROTARACT—The purpose of this group is to promote service above self, foster leadership and responsible citizenship, encourage high ethical standards in business and promote international understanding and peace. Classification D.

SPECIALIZED SKILLS USA—This club is an affiliate of the National SkillsUSA, an organization that prepares America’s high performance workers. SkillsUSA is designed to provide quality education experiences in leadership, teamwork and character development. It builds and reinforces self-confidence, work attitudes and communication skills and emphasizes high ethical standards, superior work skills and life-long education. Classification A.

STUDENT CHAPTER OF GREENPEACE NEBRASKA—The SCC Student Chapter of Greenpeace Nebraska is established for the purpose of organizing a grassroots movement for solutions to global environment crimes and holding our leaders accountable for making decisions that lead in environmental sustainability.

STUDENT PHYSICAL THERAPY ASSOCIATION—The Student Physical Therapist Assistant Association is established for the purpose of providing opportunities for the enhancement of academic, professional and recreational aspects of student life and future physical therapist assistants.

STUDENTS IN FREE ENTERPRISE (SIFE)—This organization has a mission to provide members the best opportunity to make a difference and develop leadership teamwork and communication skills through learning, practicing and teaching the principles of free enterprise. Classification A.

SURGICAL TECH STUDENT ASSOCIATION—This organization has a purpose to establish and promote an atmosphere conducive to optimum learning and career preparation based on a sense of tradition, camaraderie and teamwork encompassing all students currently enrolled in the Surgical Technology program. Classification A.

ZETA THETA TAU—Fire Society of SCC Their purpose is to promote Fire Societies as well as fellowship on campus. They will promote good will and harmonious relationship among student organizations and civic and university communities. The group provides programs and activities, both developmental and social, for all members to help improve their functioning and to provide common experiences that encourage cooperation and unity at SCC. Classification A.

Milford Clubs And Organizations

AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING—This group is an affiliate of the ASNT and open to all NDT students. ASNT is designed for the advancement of scientific, engineering and technical knowledge of NDT through planned group activities. Classification A.

ASSOCIATED GENERAL CONTRACTORS—This group is a student chapter of the Associated General Contractors, Nebraska Building Chapter and is open to students enrolled in Architectural Engineering Technology and Building Construction Technology. The purpose of the organization is to increase student awareness of the commercial construction industry through the use of guest speakers, product demonstrations, and field trips; to provide students networking opportunities with other construction division students and construction professionals; to provide community service; and to develop leadership skills in the student members. Classification A.

CAMPUS CRUSADE FOR CHRIST—This group is an interdenominational Christian student organization open to all students. Weekly meetings are held to help meet the spiritual needs of students through worship, music, Bible study, and fellowship. Evenings and weekend retreats are designed to provide interaction with students from other colleges. Classification D.
INTERNATIONAL SOCIETY OF CERTIFIED ELECTRONIC TECHNICIANS (ISCET) – ISCET has helped train, prepare, and test technicians in the electronics and appliance service industry for over thirty years. The Certified Electronics Technician (CET) Program, founded in 1965, is designed to measure the degree of theoretical knowledge and technical proficiency of practicing technicians. The voluntary certification concept enables employers to separate knowledgeable job applicants from those with less training and skills. All of the instructors in the EST program are CET certified in at least one journeyman field of electronics. SCC is an authorized testing center for the CET exams. Most electronics students take and pass the test before graduating from SCC. The national average pass rate of the Associate level test is 43%. Pass rate for SCC students is over 70%. Classification A.

NATIONAL ASSOCIATION OF HOME BUILDERS – This group is a student chapter of the National Home Builders Association sponsored by the Lincoln Home Builders Association and is open to students enrolled in any of the construction technology programs. NAHB is designed to enhance educational opportunities for students interested in careers related to residential/light commercial construction remodeling and provides professional growth beyond the classroom environment. The Milford Campus chapter was selected the nation’s “outstanding chapter” for 1990, chosen over Texas A & M and Purdue University, who placed second and third respectively. Classification A.

NATIONAL ELECTRONICS SERVICE DEALERS ASSOCIATION (NESDA) – For over fifty years, NESDA has been the premier association of, and for, professional servicers across the United States, with a number of members in foreign countries. Classification A.

NATIONAL SYSTEMS CONTRACTORS ASSOCIATION (NSCA) – NSCA is the leading not-for-profit association representing the commercial electronic systems industry. With a slate of more than 2,500 member companies worldwide, the National Systems Contractors Association is a powerful advocate of all who work within the low-voltage industry, including systems contractors/integrators, product manufacturers, consultants, sales representatives, architects, specifying engineers and other allied professionals. Classification A.

PHI BETA LAMBDA – This group is a national business honorary for College business students. It is the college level equivalent of Future Business Leaders of America. Phi Beta Lambda promotes interest in business administration; accounting and secretarial education and helps members gain self-confidence and develop leadership skills. Classification A.

PROFESSIONAL SURVEYORS ASSOCIATION OF NEBRASKA (PSAN) – This group promotes community service, camaraderie, and a link between Surveying/Civil Engineering education and Surveying/Civil Engineering Industry. PSAN is designed to promote the preservation and conservation of survey markers and the land and the communities that surround them. This group is open to students in the Land Surveying/Civil Engineering Program. Meetings are held the first Wednesday of each month.

SOUTH COMMUNITY COLLEGE AMATEUR RADIO CLUB – This is a Ham radio club that all students automatically become associated with when they enter into the communications classes on the Milford campus of SCC’s Electronic Systems Technology program. We have an extensive set of radios and antenna systems with which we teach radio systems and enable students to get “on air” to communicate with other amateur radio enthusiasts around the world. Our call sign is KC0KCI. Classification D.

SKILLSUSA – This club is an affiliate of the National SkillsUSA, an organization that prepares America’s high performance workers. SkillsUSA is designed to provide quality education experiences in leadership, teamwork and character development. It builds and reinforces self-confidence, work attitudes and communication skills and emphasizes high-ethical standards, superior work skills and life-long education.

SOCIETY OF MANUFACTURING ENGINEERS S218 – This group is a student affiliate of the Lincoln Senior Chapter 222 open to Manufacturing Engineering and Precision Machining and Automation students in other programs related to manufacturing. The organization is designed to promote higher levels of understanding in areas related to manufacturing, to provide an opportunity for professional association membership, and to allow students opportunities for professional development in the world of manufacturing.

College Colors
The College’s colors are blue and white.

Commons Areas

STUDENT CENTERS
SCC provides campus Student Centers where students meet to relax, socialize with other students, or participate in scheduled activities. Each Student Center provides a lounge area, snack area, TV, video games, vending machines, and wireless internet access. The hours of each campus Student Center are posted.

WELLNESS/FITNESS CENTER
Each campus has a Wellness/Fitness Center that provides, free to students, the use of exercise equipment that is designed to help students achieve a healthy lifestyle.

COMMUNICATION & EMAIL
Students will receive an email account with @live.southeast.edu. This will be the College’s preferred method of communication with a student. The @live.southeast.edu account provides students with 25 Gig of free storage in the cloud plus access to Microsoft Word, Excel, PowerPoint, and OneNote products. Students needing more information should go to the Hub at thehub.southeast.edu.

EMPLOYMENT
Students interested in current off-campus employment opportunities should contact the Placement Office or register at www.southeast.edu. Click on Placement Center then click on Online Employment Services.

FACILITIES USE
College facilities are available for use by recognized student groups if scheduled and supervised in accordance with campus rules and regulations. Requests and approvals for use of College facilities are processed by the Campus Director’s Office or designee. The College reserves the right to require any organization requesting use of College facilities to provide proof of adequate liability insurance which includes SCC as an additional named insured.

FAX

BEATRICE
A FAX machine is available for student use at the Switchboard. There is a cost of $1 per page for each page sent or received. The number is 402-228-2218.

LINCOLN
A FAX machine is available for student use in the Student Activities Office. There is a cost of $1 per page for each page sent or received. The number is 402-437-2633.

MILFORD
A FAX machine is available for student use at the Switchboard. There is a cost of $1 per page for each page sent or received. The number is 402-761-2324.

FEES
The Student Services’ fee is used to finance student activities, programs and events which include intramural sports, social and cultural activities, Student Senate, tutorial services, and wellness. All part-time and full-time credit students are charged a Student Services fee each term. The Student Senate is responsible for budgeting this fee. The furnishings and equipment in the student center are examples of the use of this fee. See the Tuition, Fees and Housing Chart.
First Aid

BEATRICE
First aid kits are available throughout the Beatrice campus including in residential housing units. College personnel reserve the right to call an ambulance whenever they deem necessary. The College requires all injuries to staff, students, and visitors to be reported to the College Administrative Offices.

LINCOLN
The campus first aid station is located in the Wellness Center, room O-3. Every injury, however slight, should be reported. First aid kits are located throughout the campus.

MILFORD
The campus first aid area is located in the Business Office in the Eicher Technical Center. Every injury should be reported regardless of whether medical attention is needed. The College makes every effort to provide emergency first aid. First aid kits are located throughout the campus. Contact your instructor or residence hall counselor for assistance.

Food and Drinks

Students are not permitted to eat food or drink beverages in the instructional classrooms, laboratories or the Library Resource Centers. Snacks, drinks and other refreshments are to be consumed in designated areas only. The College currently allows only clear bottled water in all College facilities except in designated areas where doing so may cause potential damage to equipment or health and safety concerns. Appropriate signs designate where bottled water is prohibited.

BEATRICE
Food and beverages are allowed in the Student Center snack bar.

LINCOLN
Food and beverages are allowed in the cafeteria and Student Center. The Campus Director must approve special arrangements for food service in non-designated areas.

MILFORD
Food and beverages are allowed in the student lounge, cafeteria, and snack bar.

Government & Leadership

Student Ambassadors

Student Ambassadors is designed for students to experience and assist with campus public relations activities. The Ambassadors serve as tour guides, admissions assistants and goodwill ambassadors for the College. If you are interested in becoming an Ambassador, contact Student Services.

Student Senate

Student Senate is the student governing body of the campus participating in the administration of student affairs. The Senate acts in an advisory capacity and represents students in the planning and decision-making process. The president of Student Senate is a non-voting member of the SCC Board of Governors. If you would like more information on Student Senate, contact the Student Activities Coordinator on your campus.

Residence Hall Assistants

Resident Assistants are live-in positions (in student housing) designed for exceptionally mature students who have the interest, skills, and time necessary to perform assigned duties and assist in the development of the SCC Residential Life Program. Resident Assistants are presented with unique opportunities for personal development and are trained in the areas of peer advising and referral, interpersonal communication, programming, team building, community development, and administration. Selected each spring, Resident Assistants are appointed for the following academic year.

Student Representative on the Board of Governors

Students are represented on the SCC Board of Governors through a nonvoting student representative. The student Board member helps present students’ issues and enables positive communication among the students, the administration and the Board of Governors. This position is shared by three students, each representing his/her respective campus.

Housing

The College provides on-campus housing at the Milford and Beatrice campuses. The College is not responsible for personal items which may be stolen or damaged. Students should carry personal property insurance for their belongings. Students living in housing must maintain a full-time student status (12 credit hours). If students should fall below full-time status, approval from the Dean of Student Services must be obtained to allow their staying in housing.

BEATRICE
Beatrice has traditional housing and apartment-style housing available. Priority for the newer, apartment-style housing is given to second year students in good standing. All apartment-style units have a kitchenette. For student convenience, all residence halls at Beatrice have cable TV and Internet access in each room. Housing on campus is available for single men and women. There is no food (Board) plan available on the Beatrice Campus, but the Snack Bar is open Monday through Friday.
(For information on housing costs see the Tuition, Fees, & Housing Chart.) Beatrice Campus maintains off-campus housing for Parents of All Ages program participants.

LINCOLN
Lincoln Campus does not provide student housing, but it will provide information for students seeking housing which includes apartment and home listings, city locator maps, prices and general information on independent living. Please contact the Student Services Office for more information.

MILFORD
Milford residence halls have cable TV and Internet access. Housing is available for men, women, married couples and single parents. Housing contracts are signed prior to the beginning of each term on the Milford Campus. (For information on housing costs see the Tuition, Fees, & Housing Chart.)

The Hub

The Hub (https://thehub.southeast.edu) is SCC’s intranet portal. Only current students can log in and access the site.

The Hub:
• includes a single sign-on to WebAdvisor, Moodle and the student@live.southeast.edu email account
• includes notifications of important information for students
• provides access on and off campus to all library databases and Films on Demand
• is where students access their online Moodle classes
• provides access to information students need to know about the College
I.D. cards
Students who are currently enrolled at SCC may obtain a free SCC photo identification card (ID) by presenting a copy of their class registration form. Free photo identification cards (IDs) are available for each student for use on campus in the LRC, Business Office, Bookstore, entry to College activities, etc. Photo IDs are not transferable. Any students requesting a replacement student photo ID card, for whatever reason during the term they are enrolled, will be charged a $5 fee. A new ID card would be issued without the $5 replacement charge for students returning to school who have not taken classes for one or more terms. Students transferring to a different campus would be considered a new student and would not be charged for a replacement ID card. Photo times will be announced and taken at the following locations.

BEATRICE
Library Resource Center
LINCOLN
Information Desk or Student Activities Office (section “O” by the gym)
MILFORD
Assessment Center

Library Resource Center / Media Services
The Library Resource Centers of SCC operate to provide accessible learning environments for students and employees. By using both traditional and electronic resources, the LRCs meet the needs of students and employees at each campus while serving the College as a whole.

Hours of service, phone numbers and access to the LRCs’ electronic resources are available at the LRCs’ web page at www.southeast.edu. Loan policies vary by location. A valid student identification card is required to check out materials. Overdue fees and replacement fees may be charged for late, lost or damaged materials. On campus and remote access to LRC databases is provided through The Hub. Separate passwords are not required for access; if students and employees experience problems accessing the databases, they should contact their campus LRC for assistance. Training with the databases is available.

Media services are available through the LRCs. Although each campus LRC laminates materials and runs transparencies, the Media services differ by campus. If interested in media services, contact your campus LRC for additional information.

Lost and Found
BEATRICE
Lost and found items may be reclaimed at the Student Services’ Office.
LINCOLN
The campus lost and found is located in the Student Services Office, room E-1. Report lost items and turn in found items to this location. Unclaimed items are donated to charity at the end of each term.
MILFORD
The lost and found department is located in the Student Services Office in the Eicher Technical Center. Items found should be turned in, and items lost should be reported. Unclaimed items will be donated to charity.

Mail
BEATRICE
Incoming - Mail for residents of student housing is placed in an assigned mailbox. The address for resident students is:

Student’s Name
SCC-Beatrice
___________Hall, Room # ________
4771 W. Scott Rd.,
Beatrice, NE 68310-7042

Outgoing - A mailbox for outgoing mail is located in the Kennedy Center near the mail room and in the mail room in Hoover Hall.

LINCOLN
Lincoln Campus does not have incoming mail for students. An outgoing mail box is available in the campus Bookstore and stamps may be purchased there.

MILFORD
Incoming - Postal boxes for residence hall residents are located in Cornhusker Hall. Resident students are requested to use the following residence address:

Student’s Name
SCC-Milford
___________Hall, Room # ________
611 State Street
Milford, NE 68405-8498

Outgoing - A mailbox for outgoing mail is located on campus by the Eicher Technical Center on the north side of the LRC.

Messages
The campus will attempt to notify a student if an emergency message is received. However, the College cannot assume liability or responsibility for messages not successfully delivered. Non-emergency message service is not available.

Newspapers
BEATRICE
The Storm Alert is a weekly bulletin of current events and news that is produced by the student activities coordinator and is distributed on campus each Monday.

Students may work on the campus newspaper, The Challenge, in a variety of capacities if they have experience from high school, another college, or a commercial newspaper. Positions are open for reporters, photographers and page layout designers who are familiar with InDesign software. Students receive one hour of college credit.

Students also receive training in online publishing at The Challenge. Go to www.sccchallenge.com.

LINCOLN
The Source is a weekly bulletin of current events and news that is produced by the Student Activities Coordinator and is distributed on campus each Monday as well as online. Deadline for submitting articles and news items is the preceding Thursday at noon. Items should be submitted to the Student Activities Office located in the Student Center. The activities coordinator prepares the publication and serves as editor.

The Monday Memo is an electronic bulletin of events and news occurring at the campus throughout the week.

MILFORD
The Monday Memo is an electronic bulletin of events and news occurring at the campus throughout the week.
Notary

BEATRICE
A notary public is located in the Jackson Hall J410 & J411. This service is free to SCC students and employees.

LINCOLN
Notary service is available free of charge in the following locations:
- Business Occupations U4
- Continuing Education Office J2
- Student Services V Section
- Testing Center L3
- Trades & Industry Office N3
- Campus Director’s Office F1

MILFORD
Notary service is available free of charge in the Student Services Office and the Business Office.

Performing Arts–Beatrice & Lincoln

College Choir
The College Choir performs a variety of musical styles in concerts on campus and for organizations in the community.

Theatre
Theatre production classes are open to all interested students. Theatre students rehearse and perform two productions each school year.

Photocopy
Copy machines are available in each campus LRC for student use; some copiers are coin-operated. Copyright restrictions apply. For more information on copyright law, please contact the LRC staff.

Solicitation on campus
Solicitation on campus grounds, including Residence Halls or students’ residences, is prohibited. Commercial vendors, authorized by the Campus Director and invited by a designee of the College, are exempt and allowed to supply necessary items.

Telephones
Pay phones are available in each campus building for student use. Office telephones on campus are for the use of College personnel.

TDD (Telecommunication Device for the Deaf)
The Lincoln Campus has a TDD located in the main hallway by the “M” section. (See also “Cell Phones” and “Electronic Devices.”)

Tools
The majority of the tools and equipment used by students in the programs are supplied by the College. However, students may want to purchase their own tools and equipment. Students in some programs are required to purchase hand tools. Students will want to own an electronic calculator.

Detailed tool lists for each program are available in the bookstore and/or the Student Services Office. Instructional staff in individual programs will offer guidance to enable students to purchase the most serviceable tools for the money. Tool companies visit the school throughout the school year and those dates are announced.

Students should carry insurance for their personally-owned equipment.

Web Tools
Students, faculty, staff, alumni and the general public can access a variety of information about the College through our Web tools.
Southeast Community College offers a wide variety of credit and noncredit continuing education classes, workshops and seminars in Beatrice, Lincoln, Milford and throughout the 15 counties of southeast Nebraska. These educational activities provide instruction in areas that allow individuals to upgrade their present job skills, train for new careers, develop recreational and cultural interests, prepare for high school completion tests, improve basic education skills, or earn non-program college credit.

Continuing Education classes are made available throughout the SCC campuses as well as in cooperation with many local public and private entities such as public schools, hospitals, nursing homes, libraries, senior citizen centers, civic organizations, businesses, industries and churches. Advisory committees help the College determine needs, suggest classes seek talent and promote continuing education programs. Following is a brief description of each programming area with the Continuing Education division. For more detailed information about classes, seminars, workshops, and services, please see our website at www.southeast.edu/continuing or call 402-437-2700 or 800-828-0072, extension 2700.

### Allied Health, Nursing & EMS
SCC offers training programs and courses for adults who wish to become health care providers, who need to upgrade their skills, or who are required to maintain their professional licensure by acquiring Continuing Education Units (CEUs). SCC is approved by the Nebraska Department of Health as a training agency for EMTs and nursing assistants. The College is also an approved training agency by the American Heart Association.

The Continuing Education Division offers numerous credit, noncredit, and CEU programs such as continuing education for nurses, nursing assistants, surgical technicians, medical radiographers, nursing home administrators, counselors, pharmacy technicians, dental assistants. Numerous CPR and Basic Life Support courses are also available. Many short-term programs prepare students to seek employment as EMTs, nursing assistants, and medication aides. Many programs are co-sponsored with healthcare facilities, professional associations, and voluntary health agencies.

Continuing education classes are also offered to meet consumer needs for healthy living skills such as stress management, nutrition, and family relationships.

### Basic Skills, GED, ESL & Citizenship

#### Basic Skills
SCC supports several grant-funded opportunities for instruction to help adults improve their life skills throughout SCC’s adult education classes. In our classes you will find: quality instruction, small class size, friendly staff and faculty, convenient class locations, day and evening classes.

#### GED
General Educational Development Preparation provides adults, 16 years and older and not enrolled in secondary schools, an opportunity to prepare for the GED Tests and earn a Nebraska High School Diploma. There is a $20 registration fee that covers classes taken during our fiscal year which runs from July 1 through June 30. Applicants must attend an orientation where students are given an assessment to determine individualized needs for improving basic skills for the GED testing, work, or continuing education. There is no charge for the classes which are offered mornings, afternoons, and evenings at locations throughout the city of Lincoln and the 15-county SCC area.
English As a Second Language (ESL)

A variety of credit and noncredit ESL classes are offered at SCC for individuals wanting to improve their ability to speak, understand, and write the English language. The program consists of a series of classes to provide a strong foundation in fundamental grammar structures, sentence patterns and vocabulary of English. All ESL classes include reading, writing, listening and speaking. Students who have not previously registered for the SCC ESL program or have been out of class for more than six months must make an appointment for the ESL Orientation.

Citizenship

Southeast Community College offers classes to prepare adults to become a citizen of the United States. Information is provided on: application process, interview process, rights and responsibilities of citizenship, history of the United States, and structure of the U.S. government.

Business, Industry & Technology

SCC offers a full complement of courses to assist small business owners, as well as larger corporations. We offer fundamental courses in accounting, finance, and marketing as well as more advanced topics like leadership, management, and professional development. Computer classes cover various types of software, including accounting, databases, desktop publishing, digital media, graphic design, multimedia/presentation, spreadsheet and Web design. A variety of introductory computer courses for basic computer operation for both Personal Computer (PC) and MAC are also available.

Families, Finances & Home

Continuing Education is dedicated to helping individuals and families identify certain competencies that will enhance their life skills, improve their home environments, and the quality of personal and family life. Courses are designed to meet the needs of persons who wish to upgrade job skills and knowledge, prepare for useful employment, and personal improvements. These basic concepts comprise the subject matter areas in the fields of families, finances, home, food, and nutrition. A variety of classes are also designed to meet the educational, occupational, and recreational needs of area residents related to the fields of furniture repair and home construction.

Industry & Trades

Credit and noncredit classes, seminars, and workshops are conducted to meet the educational, occupational, and recreational needs of area residents related to fields of Auto Body, Automotive, Boiler Operation, Custodial Maintenance, Electrical, Forklift, Industrial Maintenance, Machine Tool, Motorcycle, Plumbing, Refrigeration & Air Conditioning, Small Engines, Welding.

Leisure Learning

A variety of classes and workshops, leisure oriented, are designed for personal enrichment and enjoyment. The Leisure Learning programming of the division is divided into areas such as: Animal Care, Arts/Crafts/Hobbies, Audio/Video, Communication, Dance, Floristry, History, Horticulture, Languages, Music, Needlework, Party Planning, Personal Development, Recreation, Sports and Fitness, Science, Sewing, Progressive Interest, Primitive Outdoor Skills, and Woodworking. Each area provides a variety of courses available to the public each term.

Traffic, Safety & Licensing

Providing individuals the opportunity to enhance skill levels and attain the skills required in the state of Nebraska are courses such as Driver Education, Traffic School, Defensive Driving, CDL, and Motorcycle Safety.

Training Solutions

Assisting companies, organizations and individuals maintain the skills of their employees, or professional growth in the case of individuals, is the focus of the Training Solutions team. Training offered through this program includes open to the public seminars, classes, and workshops. Training Solutions also offers customized training that is designed to meet the specific training needs of the client. Customized training is generally delivered onsite and scheduled at times that are convenient for the client. The training topics are not limited, but generally fall in one of the following categories:

- Computer Skills
- Technical Skills
- Supervisory/Leadership Skills
- Business and Industry Related Skills
- Management Development
- Regulatory Compliance
- Intercultural/Diversity

Training Solutions also works with economic development and entrepreneurs including the following areas:

SCORE: Small business owners can receive free management consulting, information, and technical assistance from SCORE (Service Corps of Retired Executives). SCORE can consult with you on a confidential, one-on-one basis regarding areas such as accounting, finance, sales, marketing, data analysis, personnel, and technical assistance. SCORE also maintains a resource library stocked with useful information for anyone starting, buying, or operating a small business.

Economic Development: At the request of area Chambers of Commerce or economic development councils, Training Solutions staff make presentations or gather information to encourage businesses to settle in southeast Nebraska. SCC stays abreast of legislative activity, working with businesses, local governments, and other interested parties on upcoming action that could affect economic development.

WorkKeys: Together, Nebraska business and education systems face a tremendous challenge: to close the gap between the levels of job skills needed in today's workplace and the actual skill levels possessed by today's employees. In addition, future employees must be prepared – not with narrow skills appropriate only to jobs which may disappear or change radically within five or ten years, but with transferable skills that will enable them to adapt to the constantly changing workplace. Increasingly, new jobs will require individuals to possess strong interpersonal, communication, and problem-solving workplace skills. The WorkKeys system from American College Testing (ACT) is an effective network of information services designed to help bridge this skills gap. By providing individuals with reliable information regarding their own workplace skill levels and the skill levels required by jobs, WorkKeys empowers individuals to make informed career decisions.

Global Corporate College

Southeast Community College is the lead community college in the state of Nebraska with Global Corporate College (www.globalcorporatecollege.com). GCC is a network of community colleges around the country committed to helping employers realize the full potential of their workforce. This unique organization leverages the best learning industry practices with the resources of accredited academic institutions. GCC provides the highest quality training and performance improvement support to employers worldwide by providing:

- access to innovative and flexible education programs
- a variety of proven learning methods
- diverse content areas
- highly qualified and competent educators
- state-of-the-art facilities

Lead member colleges are invited to join Global Corporate College based on reputation and experience in providing employer-sponsored training and education. In addition to assuring client support throughout their state, these institutions bring additional value by sharing curriculum solutions, instructional design and development resources and best practices.
SCC offers high-quality courses in a variety of non-traditional mediums to students. Distance education serves students who need ways to access quality education and professional development at non-traditional times, in non-traditional places and with non-traditional formats. Distance learning courses use the same curriculum and meet the same standards as those offered face-to-face on SCC’s three campuses. Several state-of-the-art teaching technologies are used in the delivery of the distance learning courses. SCC offers credit courses comprised of fiber-optics, Internet, and off-campus courses.

SCC Online (Virtual Courses)

SCC Online addresses the changing nature of work, home life and learning with the creative use of educational technology. You are at the gates of our virtual campus, a campus that extends SCC’s educational programs to learners around the globe. Our online program provides a complete academic environment. It draws on the expertise of SCC’s faculty; it provides learner support that ranges from advising to online registration; and it offers access to a wide range of resources, including the College’s library system.

You have an opportunity to do homework with others in your class, to join in collaborative discussions led by the instructor, and to participate in a wide range of educational activities, all thanks to a cyberspace journey of just a few seconds.

SCC programs currently provided entirely online:

- Business Administration
- Dental Assisting
- Early Childhood Education
- Food Service Certificate
- Long Term Care Administration
- Medical Assisting
- Office Professional
- Polysomnographic Technology (with a 2-day Lincoln workshop)
- Radiologic Technology (with clinicals in your area)
- Respiratory Care (with clinicals in your area)
- Surgical Technology (with clinicals in your area)
- Also online: Transfer and general education courses

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Virtual Learning Health Alliance

The SCC Distance Learning Health Academy allows students to take classes online while remaining in their communities and regions. At the same time SCC works with the student's local community colleges and local hospitals to ensure that the general education component of the plan is in place.

Students are admitted to the Radiologic Technology, Surgical Technology or Respiratory Care program. Students will complete core education classes in areas such as composition and math at their local community colleges or through SCC. They will begin their health care provider programs with SCC instructors who teach the courses online. The online classroom allows instructors and students to engage in discussion and interactions through modern technology. Depending on the agreements reached with local hospitals the online portion of the program can serve students anywhere in the nation or world. The local hospitals or clinics provide the clinical laboratory setting and an instructor/supervisor for students who are required to complete their program requirements of clinical (practicum) education. In addition to completing graduation requirements for the program, clinical training allows students to gain greater familiarity with local health care facilities and staff. The investment is based on the likelihood that the medical technologists educated right in their own communities or regions are very likely to remain there to work in local hospitals and clinics.

SCC faculty in the three programs are committed to placing 80 percent or more of the graduates of the medical programs right in the community and regional medical facilities and in other less urban areas where they are needed so much.

SCC’s Radiologic Technology distance program is the only one in the United States to have earned AMA approval.

SCC will work with local hospitals or clinics to develop a plan for addressing student needs, including whether SCC can assist you. One issue will be to determine whether there are sufficient procedures in your surgery, respiratory care, and/or radiology departments to provide the necessary clinical settings for students.

Contact Bob Morgan, Dean of Virtual Learning
402-228-8272 or 800-233-5027 x1272 or e-mail bmorgan@southeast.edu for more information.

Jointly Offered Programs

Early Childhood Education

Early Childhood Education is being offered online as a joint venture between SCC and the other five community colleges in Nebraska. Career possibilities are in the areas of preschool teachers, infant and toddler caregivers, and before-and-after-school activity coordinators for school-age children in Head Start programs.

Medical Coding (Health Information Management Systems)

Central Community College, in cooperation with SCC, provides students the opportunity to enter the occupation of medical coding. This program allows students to maintain residency in their hometown area. Students who pursue an education in medical coding will complete the program’s general education courses and support level courses through SCC. The medical coding courses are taken online from CCC.

Fiber Optics

The fiber optics system is a fully interactive distance learning system, using fiber optic cable between sites to transmit video, audio and data signals. Academic and career/technical course offerings are available through this system. Both day and evening courses are available.

Southeast Nebraska Distance Learning Consortium is a fiber optic system in southeast Nebraska that is comprised of four SCC locations (Beatrice, Lincoln, Milford, Energy Square), Peru State College, Educational Service Units 3, 4, 5 and 6, and more than 50 public school districts.

Off-Campus Courses

Off-campus courses are conducted within the College area, but not at one of the SCC campuses. Credit classes meet the approved curriculum, meet the same criteria and have the same course number as a campus class and are taught by an instructor approved by the College. Some credit courses may have prerequisites or minimum required scores on an assessment test prior to registration. ASSET, COMPASS and ACT/SAT scores are frequently used to determine placement. Courses are frequently held at local high schools.

Complaint/Grievance Process for Students at a Distance

Southeast Community College is committed to resolving student grievances, complaints and concerns in an expeditious, fair and amicable manner. The purpose of the student grievance procedure is to secure, at the lowest level possible, equitable and timely solutions to problems that may arise.

A Student attending Southeast Community College at a distance who has a concern, complaint or a need to resolve an issue or grievance should contact:

Robert Morgan, Dean of Virtual Learning
402-228-8272 or 800-233-5027 ext. 1272
bmorgan@southeast.edu

The College’s Student Grievance Procedure can be found in the College Catalog and SCC Student Handbook. Southeast Community College is accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools.

Online Course Student Behavior

Just as in a physical classroom appropriate decorum is expected in online classrooms.

Students are expected to treat each other with respect in chat communications and/or assignments involving the provision of feedback to fellow students or the instructor. Behavior which is harassing or intimidating is not permitted under any circumstances. Students are expected at all times to abide by SCC Conduct expectations as outlined in the College Catalog. In particular, students should note article 3 which prohibits physical, mental or verbal abuse of others or self. That same article prohibits all forms of harassment or discrimination. The language in this article is construed to apply to any online course activities or other electronic communications that occur in relation to online courses with instructors or students.

SCC also has a policy specifically regarding computer usage and article 13 prohibits sending emails that are fraudulent, harassing, obscene or threatening. Students who violate these conduct expectations may be removed from the course and may face sanctions ranging from those specified in course syllabi to College disciplinary actions including warning, probation, suspension or dismissal from the College.

Proctored Exams

Online courses may require proctored exams. Any cost for the proctor is incurred at the student’s expense. Testing Centers located on each SCC campus will proctor SCC courses at no charge to the student.

Southeast Community College Career Academy Partnerships

SCC and many southeast Nebraska school districts within our service area have formed Career Academy Partnerships. SCC Career Academy Partnerships provide high school juniors and seniors the opportunity to take college-level credit courses. The courses are considered “dual credit” meaning the student will receive credit for the high school and college course at the same time. Students can explore career fields and may be able to participate in community career events including tours, job-shadowing experiences, and listening to speakers.

For more information please contact:
Dr. Randy Nelson, 402-323-3425 or 800-642-4075 ext. 3425
rmnelson@southeast.edu
Southeast Community College’s faculty and staff concentrate on excellence in teaching and dedicate themselves to helping students prepare for successful careers. Advisory committees are chosen from the business and industrial areas to advise SCC in the planning, implementing and maintaining of our educational programs.

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MS, Western Illinois University, Macomb IL 2000
Gregory B. Peters, Career Advisor/Assessment
BS, University of Nebraska, Lincoln NE 1972
MS, University of Nebraska, Lincoln NE 1974
Frederick J. Petsch, Director, John Deere Training
AAS, Southeast Community College, Milford NE 1971
BS, University of South Dakota, Vermillion SD 1975
Janalee Petsch, Director, Library Resource Center
High School Diploma, 1970
Eleise Pinnow, Instructional Design Assistant
AAS, Southeast Community College, Lincoln NE 2011
James Presley, John Deere Trainer Level III
AAS, Northwest MS Community College, Senatobia MS 1976
Rod Rhodes, Administrative Director, Instructional Effectiveness & Research
BA, Nebraska Wesleyan University, Lincoln NE 1982
MS, University of Nebraska, Omaha NE 1988
Michele Richards, Academic Advisor
AAS, Lincoln School of Commerce, Lincoln NE 1992
BA, Doane College, Crete NE 1998
Stacy Riley, TRIO Career Advisor
BS, University of Nebraska, Omaha NE 2005
MS, Peru State College, Peru NE 2008
Diane Rink, Director, Registration and Records
AAS, Southeast Community College, Lincoln NE 1990
BS, Doane College, Crete NE 1992
MS, University of Oklahoma, Norman OK 1994
Brooke Robbins, Assistant Director, Entrepreneurship Center
AAS, Southeast Community College, Lincoln NE 2007
BS, University of Phoenix, Phoenix AZ 2009
Amy Rockel, Instructional Designer/Trainer
BA, University of Nebraska, Lincoln NE 2001
Ashley Rose, Admissions Representative
AAS, Southeast Community College, Beatrice NE 2004
BS, Peru State College, Peru NE 2005
Richard A. Ross, Dean, Arts and Sciences Division
BS, Emporia State University, Emporia KS 1964
MA, Louisiana State University, Baton Rouge LA 1969

Kyle Rutschman, John Deere Trainer Level I
BS, Pittsburg State University, Pittsburg KS 1998
Karen S. Sachtleben, Career Counselor/Assessment
BS, University of Nebraska, Lincoln NE 1976
MA, University of Nebraska, Lincoln NE 1998
Lynn Saffer, Adult Education Coordinator
AA, Platte Technical College, Columbus NE 1978
BA, Kearney State College, Kearney NE 1980
Kari Schell, Director, Child Development Center
AAS, Central Community College, Columbus NE 1998
BS, University of Nebraska, Lincoln NE 2001
Denise Schlake, Dean, Ag/Food/Natural Resources Division/Community Services & Resources Division
BS, University of Nebraska, Lincoln NE 1979
MS, University of Nebraska, Lincoln NE 1981
PhD, University of Missouri, Columbia MO 1995
Sterling Schmitz, John Deere Trainer Level I
AAS, Northwest Community College, Senatobia MS 1999
Dannon Scott, John Deere Trainer Level I
AAS, Garden City Community College, Garden City KS 2000
Pam Sediacek, Bookstore Manager
AA, Southeast Community College, Lincoln NE 1983
BA, Chadron State College, Chadron NE 1991
Jerry Shald, John Deere Trainer, Level III
AAS, Southeast Community College, Milford NE 1979
Joanne C. Shimmin, Director, Library Resource Center
ABE, Western Bible College, Morrison CO 1983
BA, Kearney State College, Kearney NE 1983
MA, Kearney State College, Kearney NE 1990
Judy Shonerd, Resource Development Specialist
BS, University of Nebraska, Lincoln NE 1966
Jacob Smith, John Deere Trainer Level I
BS, Pittsburg State University, Pittsburg KS 2011
Ronald D. Snyder, Director, Training Solutions
Diploma, Cleveland Institute of Electronics 1971
BA, University of Nebraska, Lincoln NE 1967
MA, University of Nebraska, Lincoln NE 1973
PhD, University of Nebraska, Lincoln NE 1985
David A. Sonenberg, Dean, Student Services/Financial Aid
AS, Ames Community College, Ames IA 1977
B.Ed., Colorado State University, Fort Collins CO 1984
MED, Colorado State University, Fort Collins CO 1986
José J. Soto, Vice President for Access/Equity/Diversity
BA, Inter-American University of Puerto Rico 1975
JD, University of Nebraska Lincoln College of Law, Lincoln NE 1984
Lisa St. Louis, Director, Purchasing Administrative Services
BA, Doane College, Crete NE 1986
Jay Stalder, Instructional Designer/Trainer
AAS, Southeast Community College, Lincoln NE 1999
BS, University of Nebraska, Lincoln NE 2000
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Rhonda C. Taft, Director, Continuing Education/Transportation
Diploma, Southeast Community College, Lincoln NE 1981
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AA, Fairbury Jr. College, Fairbury NE 1972
BS, Peru State College, Peru NE 1993
Laura L. Thompson, Publications Specialist
AAS, Southeast Community College, Lincoln NE 2007
Shelly Toole, Placement Specialist
AAS, Southeast Community College 1982
BA, Peru State College, Peru NE 2005
Melissa Troyer, Associate Director, Financial Aid
AAS, Southeast Community College, Lincoln NE 2005
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BA, Briar Cliff College, Sioux City IA 1985
MS, University of Wisconsin, Menomonee WI 1993
Diane Vesely-Robb, Director, Adult Education
BS, University of Nebraska, Lincoln NE 1993
Jeanette L. Volker, Vice President for Student Services/Campus Director
BS, University of Nebraska, Lincoln NE 1965
MA, University of Nebraska, Lincoln NE 1983
Elizabeth “Lisa” Vosta, Supervisor, Print Shop
Diploma, Southeast Community College, Lincoln NE 1979
Jeanette Walsh, Director, Continuing Education/Health Programs
RN, Diploma, Nebraska Methodist Hospital School of Nursing, Omaha NE 1975
BSN, University of Nebraska Medical Center, Omaha NE 1992
Jennifer J. Warren, Bookstore Manager
BS, Nebraska Wesleyan University, Lincoln NE 1995
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Michael B. Aalberg, Program Chair/Instructor, Electronic Systems Technology
AA, University of South Dakota, Vermillion SD
BS, University of South Dakota, Vermillion SD 1982
MEd, University of Nebraska, Lincoln NE 2002

Debreen Adkisson, Instructor, English
BA, Hastings College, Hastings NE 2007
MA, Kansas State University, Manhattan KS 2009

Alice Alexander, Instructor, Practical Nursing
BSN, Fort Hays State University, Hays KS 1980
MS, Friends University, Topeka KS 1996
MSN, Fort Hays State University, Hays KS 2011

Diane Anderson, Instructor, Practical Nursing
LPN, Southeast Community College, Lincoln NE 1994
BSN, Union College, Lincoln NE 2000
MSN, Nebraska Wesleyan University, Lincoln NE 2008

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BSN, NE Wesleyan University, Lincoln NE 2005
MSN, NE Wesleyan University, Lincoln NE 2008

Stephanie Anderson, Instructor, Radiologic Technology
AAS, Southeast Community College, Lincoln NE 1999
BS Bellevue University, Bellevue NE 2001

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Diploma, Southeast High School, Lincoln NE 1972

Janice Radil Arnold, Program Co-Chair/Instructor Social Sciences
BS, University of Nebraska, Lincoln NE 1968
MEd, University of Nebraska, Lincoln NE 1973

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AAS, Southeast Community College, Lincoln NE 1992
BA, Doane College, Crete NE 2003

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AAS, Southeast Community College, Milford NE 1982
BS, Peru State College, Peru, NE 1984
MEd, AEDL University of Phoenix, Phoenix AZ 2004

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BS, University of Nebraska, Lincoln NE 1976
MS, Central State University, Edmond OK 1986

Rebecca Zabel, Business Coordinator
AA, Worthington Community College, Worthington MN 1979
BS, Peru State College, Peru NE 1983

Doris Amanda Baron, Program Chair/Instructor, Humanities/Spanish
BA, Santafé de Bogotá-Colombia, South America 1983
MA, Santafé de Bogotá-Colombia, South America 1988
PhD, University of Nebraska, Lincoln NE 1999

Charles D. Barringer, Instructor, Mathematics and Statistics
BA, Nebraska Wesleyan University, Lincoln NE 1970
MAT, University of Nebraska, Lincoln NE 1972
EdS, University of Nebraska, Lincoln NE 1976

Toby Bartels, Instructor, Mathematics
BS, CA Institute of Technology, Pasadena CA 2000
PhD, University of CA, Riverside CA 2006

Steven E. Bassett, Program Chair/Instructor, Anatomy and Physiology
BA, Hastings College, Hastings, NE 1978
MS, Kearney State College, Kearney NE 1982

Ryan Batenhorst, Program Chair/Instructor, Paramedic Medicine
EMT Paramedic, Southeast Community College, Lincoln NE 1997

Howard D. Bay, Program Co-Chair/Instructor, Welding Technology
AA, Nebraska Vocational Technical School, Milford NE 1968

William C. Beltz, Program Chair/Instructor, Arts & Sciences/Business Divisions
BA, Wayne State College, Wayne NE 1970
MEd, University of Nebraska, Lincoln NE 1981

Gary Benson, Instructor, Economics
BSBA, Central Michigan University 1979
MBA Central Michigan University 1981
ABD Southern Illinois University 1996

Michael P. Berg, Instructor, Precision Machining and Automation Technology
AAS, Southeast Community College, Milford NE 1983

Nichole Berney, Instructor, Dental Assisting Diploma, Southeast Community College, Lincoln NE 2003

Samuel Bethune, Instructor, Criminal Justice
BA, Drake University, Des Moines IA 1986
JD, University of Nebraska College of Law, Lincoln NE 1992

Linda A. Bettinger, Program Co-Chair/Instructor, Computer Information Technology
BA, Nebraska Wesleyan University, Lincoln NE 1976
MA, University of Nebraska, Lincoln NE 1978

Janis K. Bible, Program Chair/Instructor, Medical Laboratory Technology
BA, Doane College, Crete NE 1968 MT (ASCP), Lincoln General Hospital School of Medical Technology, Lincoln NE 1969

Sheri Blok, Instructor, Speech
AA, Grand Rapids Community College, Grand Rapids, MI 1986

Jeff Boaz, Program Chair/Instructor - Heating, Ventilation, Air Conditioning, & Refrigeration Technology and Major Appliance Professional Technology
HVA/C/R Degree, Redwing Area Vocational Technical Institute, Red Wing MN 1981

Jane Bock, Instructor, Psychology
BA, Wittenberg University, Springfield OH 1978
MS, University of Nevada, Las Vegas NV 1984
MA, University Southern California, Los Angeles CA 1992
PhD, University of Southern California, Los Angeles CA 1995

John Bockoven, Instructor, Precision Machining and Automation Technology
AAS, Southeast Community College, Milford NE 1990

Donald L. Bossung, Instructor, Computer Information Technology
Diploma, Southeast Community College, Lincoln NE 1983
AAS, Southeast Community College, Lincoln NE 1999

Lester E. Breidenstine, Program Chair/Instructor, Diesel Technology
AAS, Southeast Community College, Milford NE 1972
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<th>Name</th>
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<tr>
<td>Daniel Brock</td>
<td>Instructor, Office Professional</td>
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<td>BA, Oregon State University, Corvallis OR 1995</td>
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<td>Marcie Broad</td>
<td>Instructor, Business Administration</td>
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<tr>
<td>Dean A. Bruha</td>
<td>Instructor, Automotive Technology</td>
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<td>Paul J. Buell</td>
<td>Instructor, Architectural-Engineering</td>
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<td>Technology</td>
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<td>Amanda Buman</td>
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<td>Instructor, Energy Generation Operations</td>
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<td>Instructor, Life Sciences</td>
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<td>Instructor, Developmental Math</td>
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<td>William C. Campbell</td>
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<td>Roger Carpenter</td>
<td>Instructor, Physics/Mathematics</td>
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<td>Alan L. Carter</td>
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<td>Erin C. Caudill</td>
<td>Instructor, Food Service/Hospitality</td>
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<td>Bridget Christensen</td>
<td>Instructor, Sociology</td>
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<td>MA, State University of New York, Binghamton NY 1995</td>
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<td>Mark Christensen</td>
<td>Instructor, GM Automotive Service Education Program (ASEP)</td>
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<td>Sheri Christensen</td>
<td>Instructor, Physics – Academic Education</td>
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<td>MEd, Concordia University, Seward NE 2007</td>
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<td>Kevin Christiansen</td>
<td>Instructor, Horticulture</td>
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<tr>
<td>Joyce Colombe</td>
<td>Instructor, Medical Laboratory Technology</td>
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<tr>
<td>BS, University of Nebraska Medical Center, Omaha NE 1976</td>
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<td>Carol Connors</td>
<td>Instructor, Office Professional</td>
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<td>Tracy Corr</td>
<td>Instructor, Business Administration</td>
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<td>AAS, Hamilton College, Lincoln NE 1994</td>
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<td>Roxann Coudeyars</td>
<td>Instructor, Office Professional</td>
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<td>Lori Crawford</td>
<td>Instructor, Practical Nursing</td>
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<td>BSN, University of NE Medical Center, Omaha NE 2001</td>
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<td>Kelly Cummins</td>
<td>Instructor, Respiratory Care</td>
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<td>Paul Cummins</td>
<td>Instructor, Electrical and</td>
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<td>Electromechanical Technology</td>
<td>AAS, Southeast Community College, Lincoln NE 1984</td>
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<td>Susan Curry</td>
<td>Instructor, Early Childhood Education</td>
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<td>BSE, University of Central Arkansas, Conway AR 1995</td>
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<td>MS, Kansas State University, Manhattan KS 2004</td>
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<tr>
<td>PhD, Kansas State University, Manhattan KS 2011</td>
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<tr>
<td>Michael Davis</td>
<td>Instructor, History</td>
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<td>BA, Brooklyn College, Brooklyn, NY 1992</td>
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<tr>
<td>Kimberly Day</td>
<td>Instructor, Business</td>
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<tr>
<td>BS, University of South Carolina, Aiken SC 1988</td>
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<tr>
<td>MBA, Regis University, Denver CO 2006</td>
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<tr>
<td>Angelique Dean</td>
<td>Instructor, Dental Assisting</td>
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<tr>
<td>Linda Delgado</td>
<td>Instructor, Coding Certificate</td>
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<tr>
<td>BS, Chadron State College, Chadron NE 1973</td>
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<tr>
<td>ART, American Medical Record Association 1988</td>
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<tr>
<td>Danny DeLong</td>
<td>Program Co-Chair/Instructor, English</td>
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<td>BA, Kearney State College, Kearney NE 1969</td>
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<td>Waylon Delong</td>
<td>Instructor, Nondestructive Testing</td>
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<td>Technology</td>
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<td>Michael DeWitt</td>
<td>Instructor, Radiologic Technology</td>
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<td>Sharon K. Dexter</td>
<td>Program Chair/Instructor, Office Professional &amp; Business Administration</td>
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<td>Hildy A. Dickinson</td>
<td>Instructor, Computer Programming Technology</td>
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<td>Rita Dondlinger</td>
<td>Program Chair/Instructor, Criminal Justice</td>
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<td>Mike Dvorak</td>
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<td>Alan D. Earhart</td>
<td>Instructor, Chemistry</td>
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<td>Robert L. Eddy, Jr.</td>
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Karl Eickhoff, Instructor, Diesel Technology-Truck
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MS, Louisiana State University, Baton Rouge LA 1974
MA, University of Nebraska, Lincoln NE 1977
PhD, University of Nebraska, Lincoln NE 1983
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<th>Title/Instructor</th>
<th>Education/Institution</th>
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<td>Virginia Ann Hess</td>
<td>Program Chair/Instructor</td>
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<td>Lincoln NE 1987</td>
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<td>Associate Degree Nursing</td>
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<td>MSN, Andrews University</td>
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<td>Berrien Springs MI 1992</td>
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<td>Crystal R. Higgins</td>
<td>Program Chair/Instructor</td>
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<td>Practical Nursing</td>
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<td></td>
<td>RN</td>
<td>Nebraska Methodist Hospital School of Nursing, Omaha NE 1975</td>
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<td>University of Nebraska Medical Center, Omaha NE 1987</td>
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<td>MS</td>
<td>Andrews University, Berrien Springs MI 1992</td>
<td>NLN Certified Nurse Educator, 2007</td>
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<td>Thomas A. Hohman</td>
<td>Instructor, Diesel Technology</td>
<td>AAS, Fairbury Junior College, Fairbury NE 1972</td>
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<td>University of Nebraska, Lincoln NE 1974</td>
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<tr>
<td>Sandeep Holay</td>
<td>Program Chair/Instructor</td>
<td>Mathematics/Science</td>
<td>BSC, University of Poona-India 1983</td>
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<td>MS, Purdue University, West Lafayette IN 1989</td>
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<td>PhD, University of Nebraska, Lincoln, NE 1994</td>
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<td>Susan K. Holland</td>
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<td>Amy Holst</td>
<td>Instructor, Medical Assisting</td>
<td>ADN Southeast Community College, Lincoln NE 1998</td>
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<td>Midland Lutheran College, Fremont NE 2009</td>
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<td>Brandon Holt</td>
<td>Instructor, Radiologic Technology</td>
<td>AAS, Southeast Community College, Lincoln NE 2001</td>
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<td>Kenneth Hoppmann</td>
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<td>MusD, American Conservatory of Music, Chicago IL 2001</td>
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<td>Rick Horne</td>
<td>Instructor, Surgical Technology</td>
<td>AAS, Southeast Community College, Lincoln NE 2005</td>
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<td>Jamie Holser</td>
<td>Instructor, Respiratory Care</td>
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<td>Doane College, Crete NE 2008</td>
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<tr>
<td>Martha Howe</td>
<td>Instructor, Practical Nursing</td>
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<td>RN, Bryan Memorial Hospital, Lincoln NE 1988</td>
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<td>Joyce Huff</td>
<td>Instructor, Office Professional</td>
<td>BS, University of Nebraska, Lincoln, NE 1979</td>
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<td>MAcc, University of Denver, Denver, CO 1985</td>
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<td>Anton Humilicek</td>
<td>Instructor, Automotive</td>
<td>AAS, Southeast Community College, Milford NE 1985</td>
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<td>Leo Iacono</td>
<td>Instructor, Philosophy</td>
<td>AA, Seattle Central Community College, Seattle WA 1997</td>
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<td>Elizabeth Isemann</td>
<td>Instructor, Political Science</td>
<td>BA, Trump University, Kirkville MO 1992</td>
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<td>MA, Miami University of Ohio, Oxford OH 1994</td>
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<td>James Isemann</td>
<td>Instructor, History</td>
<td>BA, Trump University, Kirkville MO 1991</td>
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<td>PhD, Kansas State University, Manhattan KS 66506</td>
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<td>Celia Ison</td>
<td>Instructor, Anatomy/Physiology/Biology</td>
<td>BS, University of Central Arkansas, Conway AR 1988</td>
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<td>Jeffery Ives</td>
<td>Instructor, Electronic Systems Technology</td>
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<td>Mark A. Jacobsen</td>
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<td>Barbara A. Jauken</td>
<td>Instructor, Computer</td>
<td>AAS, McCook Community College, McCook NE 1974</td>
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<td>Information Technology</td>
<td>BS, Kearney State College, Kearney NE 1983</td>
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<td>Ken L. Jefferson</td>
<td>Program Chair/Instructor</td>
<td>AAS, Southeast Community College, Milford NE 1970</td>
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<td>Automotive Technology/ Motorcycle, ATV, &amp; Personal Watercraft Technology</td>
<td>BS, Peru State College, Peru NE 2002</td>
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<td>Jeanine Jewell</td>
<td>Instructor, English</td>
<td>BA, University of Iowa, Iowa City IA 1977</td>
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<td>Daniel B. Johnson</td>
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<td>BS, Iowa State University, Ames IA 1975</td>
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<td>Social Sciences</td>
<td>MS, Iowa State University, Ames IA 1977</td>
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<tr>
<td>Keith E. Jones</td>
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<td>Veronica Jones-Aki</td>
<td>Instructor, Human Services</td>
<td>BS, Rider University, Lawrenceville NJ 1979</td>
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<td>Kim Jordingen</td>
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<td>Scott A. Kahler</td>
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<td>Lynnett Kastens</td>
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<td>Deb Kay</td>
<td>Instructor, Office Professional</td>
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<td>Mike F. Keating</td>
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<td>BA, University of Great Falls, Great Falls MT 1979</td>
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<td>Ashley Kennedy</td>
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<td>Karen Killham</td>
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<td>AA, North Platte Junior College, North Platte NE 1972</td>
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<td>Patty H. Killman</td>
<td>Instructor, Office Professional</td>
<td>AAS, Wichita State University, Wichita KS 1972</td>
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</table>
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MSA, Central Michigan University, Mt. Pleasant MI 2003

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BSN, West Liberty University, West Liberty, WV 1992
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BS, Utah Valley University, Orem, UT 2004
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BS, Wichita State University, Wichita KS 1989
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BA, University of Minnesota, Minneapolis MN 2006
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BSN, Mankato State University, Mankato MN 1990
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Randi Williams, Network Systems Technician – Information Services
Sally D. Wobig, Secretary II, Construction/ Electronics & Communication/Information Technology Divisions
Patsy L. Wohlgemuth, Account Clerk III – Continuing Education
Michael Wood, Maintenance Worker I – Physical Plant
Beth H. Woolfer, LRC Specialist – LRC
Brock Zautke, Financial Aid Technician– Student Services
Sharon Zuhlke, Food Service Coordinator – Cafeteria/Snack Bar
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<tbody>
<tr>
<td>Beatrice</td>
<td>402-228-3468 or 800-233-5027</td>
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<tr>
<td>Lincoln</td>
<td>402-471-3333 or 800-642-4075</td>
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<tr>
<td>Milford</td>
<td>402-761-2131 or 800-933-7223</td>
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### Admissions
- Beatrice: 402-228-8214
- Lincoln: 402-473-2600
- Milford: 402-761-8243

Email: Admissions@southeast.edu

### Athletics (Intercollegiate)
- Beatrice: 402-228-8232

### Bookstore
- Beatrice: 402-826-8276
- Lincoln: 402-437-2450
- Milford: 402-761-8270

Website: scbookstore.com

### Campus Tours
- Beatrice: 402-228-8252
- Lincoln: 402-437-2460
- Milford: 402-761-8243

### Career Advising
- Beatrice: 402-228-8242
- Lincoln: 402-437-2460
- Milford: 402-761-8202

### Continuing Education
- Beatrice: 402-228-8244
- Lincoln: 402-437-2777
- Milford: 800-828-0072

### Entrepreneurship Center
- Lincoln: 402-323-3383

### Financial Aid
- Beatrice: 402-437-2460
- Lincoln: 402-437-2777
- Milford: 402-761-8202

### GED Classes
- Beatrice: 402-228-3468 ext. 1345
- Lincoln: 402-437-2777
- Milford: 402-761-8202

### Housing
- Beatrice: 402-228-8291
- Lincoln: 402-437-2799
- Milford: 402-761-8243

### Library Resource Center (LRC)
- Beatrice: 402-437-2585
- Lincoln: 402-437-2620
- Milford: 402-761-8243

### MoodleRoom Support
- All: 402-437-2815

### Parents of All Ages Program (POA)
- Beatrice: 402-228-3468 ext. 1350

### Placement (graduates)
- Beatrice: 402-228-8216
- Lincoln: 402-437-2622
- Milford: 402-761-8242

### Dean of Student Services
- Beatrice: 402-228-8220
- Lincoln: 402-437-2619
- Milford: 402-761-8270

### Student Accounts (Tuition)
- All: 402-437-2669

### Student Activities
- Beatrice: 402-228-3468 ext. 1353
- Lincoln: 402-437-2630
- Milford: 402-761-8416

### Student Retention/Multicultural Recruitment
- Beatrice: 402-228-3468 ext. 1351
- Lincoln: 402-437-2600
- Milford: 402-761-8243

### Student Services
- Beatrice: 402-228-8210
- Lincoln: 402-437-2799
- Milford: 402-761-8243

### Testing/Assessment Center
- Beatrice: 402-228-2715
- Lincoln: 402-437-2715
- Milford: 402-761-8202

### Access/Equity/Diversity
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### Public Information & Marketing
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